

I-100

FIELD INSTALLATION HANDBOOK

For NPS and Metric Carbon Steel, Stainless Steel, and Aluminum Products

- GASKET INFORMATION
- PIPE PREPARATION
- PRODUCT INSTALLATION
- PRODUCT DATA

A WARNING



- Read and understand all instructions before attempting to install, remove, adjust, or maintain any Victaulic products.
- Depressurize and drain the piping system before attempting to install, remove, adjust, or maintain any Victaulic products.
- Wear safety glasses, hardhat, foot protection, and hearing protection.

Failure to follow instructions and warnings could cause system failure, resulting in serious personal injury and/or property damage.

If you need additional copies of any instructions, or if you have questions about the safe and proper installation or operation of Victaulic products, contact Victaulic.

For the most up-to-date information on Victaulic products, visit:

Table of Contents

NOTICE

 For ease of reference, pages that include information pertaining to FireLock® branded proucts have been identified with a black band on the side of the page.

GENERAL INFORMATION	1
Hazard Identification	2
Introduction	2
Important Information	3
Operator Safety Guidelines for Tools	4
Pipe Preparation	5
Tool Ratings	5
Pipe Lengths Suitable for Grooving	6
Tool Ratings	8
Roll Grooving Tool Capacities	8
Cut Grooving Tool Capacities	.18
Explanation of Critical Roll Groove and Cut Groove Dimensions for Standard Products	.19
Roll Groove Specifications for Steel Pipe and All Materials Grooved with Standard and RX Rolls	.21
Standard Cut Groove Specifications for Steel and Other NPS Pipe	26
Roll Groove Specifications for Standard-Wall Pipe or Plastic-Coated Pipe Joined with Style HP-70ES EndSeal Couplings	.31
Cut Groove Specifications for Standard or Heavier-Wall Pipe or Plastic-Coated Pipe Joined with Style HP-70ES EndSeal Couplings	32
Standard Radius Cut Grooving Specifications for Schedule 80 or Schedule 40 PVC Plastic Pipe (ASTM D-1785-70)	33
Explanation of Critical Advanced Groove System (AGS) Roll Groove Dimensions	.35
Advanced Groove System (AGS) Roll Grooving Specifications for Carbon Steel and Stainless Steel Pipe	.37
Gasket Selection	39
Standard NPS Gaskets	39
Special NPS Gaskets	40
Lubrication	42
Victaulic Lubricant Usage Guide	43

Dry Pipe Fire Protection System Notes	44
Spacing Requirements for Grooved Piping Systems	45
Recommended Minimum Pipe Spacing	45
External Clearance Allowance	45
Installation to Achieve Maximum Linear Movement Capabilities of Flexible Systems	46
Piping Support for Rigid and Flexible Systems	47
Rigid Systems - Hanger Spacing	48
Flexible Systems - Hanger Spacing	50
Light-Wall, Stainless Steel Rigid System - Hanger Spacing	.51
Allowable Pipe-End Separation for Rigid, Installation-Ready Couplings	53
Allowable Pipe-End Separation for AGS Rigid, Flat-Bolt-Pad Couplings on Direct-Grooved Pipe	54
Allowable Pipe-End Separation for AGS Rigid, Flat-Bolt-Pad Couplings on Pipe Prepared with AGS Vic-Rings®	55
Allowable Pipe-End Separation for Standard Rigid, Angle-Bolt-Pad Couplings	56
Allowable Pipe-End Separation and Pipeline Deflection for Flexible, Installation-Ready Couplings	.57
Allowable Pipe-End Separation and Pipeline Deflection for AGS Flexible Couplings on Direct-Grooved Pipe	.59
Allowable Pipe-End Separation and Pipeline Deflection for AGS Flexible Couplings on Pipe Prepared with	60
Allowable Pipe-End Separation and Pipeline Deflection	
ISTALLATION-READY COUPLINGS FOR GROOVED-END	
	Spacing Requirements for Grooved Piping Systems



STANDARD COUPLINGS FOR GROOVED-END PIPE INSTALLATION INSTRUCTIONS	85
Preparatory Steps for Coupling Installation	86
Style 005 FireLock® Rigid Coupling	88
Style 07 Zero-Flex® Rigid Coupling (12-inch/323.9-mm and Smaller Sizes)	88
Style 489 Rigid Stainless Steel Coupling for Stainless Steel Pipe (4-inch/114.3-mm and Smaller Sizes)	88
Style 07 (Non-AGS) Zero-Flex Rigid Coupling (14-inch/355.6-mm and Larger Sizes)	91
Style HP-70 Rigid Coupling (12-inch/323.9-mm and Smaller Sizes)	93
Style 89 Rigid Coupling for Stainless Steel Pipe	93
Style 489 Rigid Stainless Steel Coupling for Stainless Steel Pipe (139.7-mm and Larger Sizes)	93
Style 489DX Rigid Stainless Steel Coupling for Duplex and Super Duplex Pipe	93
Style HP-70 Rigid Coupling (14-inch/355.6-mm and Larger Sizes)	96
Style HP-70ES EndSeal® Rigid Coupling	98
Style 72 Outlet Coupling	100
Style 75 Flexible Coupling	103
Style 77 Flexible Coupling – Two Segments for 24-inch/610-mm and Smaller Sizes	103
Style 77A Flexible Aluminum Coupling	103
Style 77S Flexible Stainless Steel Coupling	103
Style 77DX Flexible Stainless Steel Coupling for Duplex and Super Duplex Pipe	103
Style 475 Flexible Stainless Steel Coupling	103
Style 475DX Flexible Stainless Steel Coupling for Duplex and Super Duplex Pipe	103
Style 77 (Non-AGS) Flexible Coupling – Four or Six Segmetor 14-inch/355.6-mm and Larger Sizes	
Style 78 Snap-Joint® Coupling	108
Style 78A Snap-Joint Aluminum Coupling	108
Style 750 Reducing Coupling	110
Style 770 Large Diameter Coupling	112
Style 791 Vic-Boltless Coupling	114
Style 707-IJ ANSI and ISO 4200-to-JIS Transition Coupling	117



ADVANCED GROOVE SYSTEM (AGS) COUPLINGS FOR DIRECT-GROOVED PIPE OR AGS VIC-RING® APPLICATION INSTALLATION INSTRUCTIONS	
Pipe End Inspection for AGS Couplings - All Sizes	
Pipe Preparation for AGS Couplings (Direct-Grooved Applications) - All Sizes	120
AGS Vic-Ring® Application Information	121
Pipe Preparation for Styles W07, W77, and W89 AGS Couplings (AGS Vic-Ring® Applications) - All Sizes	121
Style W07 AGS Rigid Coupling (24-inch/610-mm and Smaller Sizes)	122
Style W77 AGS Flexible Coupling (24-inch/610-mm and Smaller Sizes)	122
Style W07 AGS Rigid Coupling (26-inch/660-mm and Larger Sizes)	125
Style W77 AGS Flexible Coupling (26-inch/660-mm and Larger Sizes)	125
Style W89 AGS Rigid Coupling for Direct-Grooved Stainless Pipe or Carbon Steel Pipe Prepared with AGS Vic-Rings (24-inch/610-mm and Smaller Sizes)	
FLANGE ADAPTERS FOR GROOVED-END PIPE	
INSTALLATION INSTRUCTIONS	133
INSTALLATION INSTRUCTIONS	134
INSTALLATION INSTRUCTIONS	134 135
Style 441 Stainless Steel Vic-Flange® Adapter Notes Style 441 Stainless Steel Vic-Flange Adapter Victaulic Flange Adapter Notes for 12-inch/323.9-mm and	134 135 138
INSTALLATION INSTRUCTIONS	134 135 138
INSTALLATION INSTRUCTIONS	134 135 138 139
INSTALLATION INSTRUCTIONS	134 135 138 139
Style 441 Stainless Steel Vic-Flange® Adapter Notes Style 441 Stainless Steel Vic-Flange Adapter Notes Victaulic Flange Adapter Notes for 12-inch/323.9-mm and Smaller Sizes – Style 741, Style 744, and Style 743 Victaulic Flange Washer Notes for 12-inch/323.9-mm and Smaller Sizes – Style 741, Style 744, and Style 743 Style 741 Vic-Flange Adapter (12-inch/323.9-mm and Smaller Sizes) – ANSI Class 125, 150/DIN PN10 Class, or DIN PN16 Class Style 743 Vic-Flange Adapter – ANSI Class 300	134 135 138 139 140 140
Style 441 Stainless Steel Vic-Flange® Adapter Notes Style 441 Stainless Steel Vic-Flange Adapter Notes Victaulic Flange Adapter Notes for 12-inch/323.9-mm and Smaller Sizes – Style 741, Style 744, and Style 743 Victaulic Flange Washer Notes for 12-inch/323.9-mm and Smaller Sizes – Style 741, Style 744, and Style 743 Style 741 Vic-Flange Adapter (12-inch/323.9-mm and Smaller Sizes) – ANSI Class 125, 150/DIN PN10 Class, or DIN PN16 Class	134 135 138 139 140 140 140



ADVANCED GROOVE SYSTEM (AGS) VIC-FLANGE ADAPT FOR GROOVED-END PIPE INSTALLATION INSTRUCTION:	
Style W741 AGS Vic-Flange Adapter Notes for 24-inch/	
610-mm and Smaller Sizes	152
Style W741 AGS Vic-Flange Washer Notes for 24-inch/ 610-mm and Smaller Sizes	153
Pipe End Inspection for AGS Vic-Flange Adapters - All Sizes	154
Pipe Preparation for AGS Vic-Flange Adapters	154
Style W741 AGS Vic-Flange Adapter (ANSI Class 150)	155
COUPLINGS FOR PLAIN-END PIPE INSTALLATION INSTRUCTIONS	159
Style 99 Roust-A-Bout® Coupling (12-inch/323.9-mm and Smaller Sizes)	
Style 99 Roust-A-Bout Coupling (14-inch/355.6-mm and Larger Sizes)	164
HOLE-CUT PRODUCTS INSTALLATION INSTRUCTIONS	169
Style 912 FireLock Low-Profile Sprinkler-Tee (Available in Europe Only)	170
Style 920 Mechanical-T® Bolted Branch Outlet	173
Style 920N Mechanical-T Bolted Branch Outlet	173
Style 922 FireLock Outlet-T	178
Style 923 Vic-Let™ Strapless Outlet	180
Style 924 Vic-O-Well™ Strapless Thermometer Outlet	180
VALVE INSTALLATION AND OPERATION – BUTTERFLY VALVES, CHECK VALVES, BALL VALVES, PLUG VALVES	183
Butterfly Valve Installation and Operation	184
Series 700 Butterfly Valve	185
Series 761 Vic-300 MasterSeal Butterfly Valve	185
Series W761 AGS Vic-300 Butterfly Valve	185
Series 765, 705, 766, and 707C Butterfly Valves	185
Series 763 Stainless Steel Butterfly Valve	185
Adjusting the Travel Limit Stops for Victaulic Butterfly Valves with Gear Operators	185
Adjusting the Gear Operator's Closed Travel Limit Stops for Series 761 Vic-300 MasterSeal, Series W761 AGS Vic-3 and Series 763 Stainless Steel Butterfly Valves	300,
Adjusting the Gear Operator's Open Travel Limit Stops for Series 761 Vic-300 MasterSeal, Series W761 AGS Vic-3 and Series 763 Stainless Steel Butterfly Valves	300,
Adjusting the Gear Operator's Closed Travel Limit Stops for 10 – 12-inch/273.0 – 323.9-mm Series 765, 705, 766, and 707C Butterfly Valves	,



Adjusting the Gear Operator's Open Travel Limit Stops for 10 – 12-inch/273.0 – 323.9-mm Series 765, 705, 766, and 707C Butterfly Valves	189
Check Valve Installation and Operation	
Series 712, 712S, and 713 Swinger Check Valves	
Series W715 AGS Dual-Disc Vic-Check® Valve	190
Series 716/716H Vic-Check Valves	190
Series 717, 717H, 717R, and 717HR FireLock Check Valves	191
Series 779 Venturi Check Valve	191
Ball Valve Installation and Operation	191
Series 722 Threaded Ball Valve	191
Series 723 Diverter Ball Valve	191
Series 726 Vic-Ball Valve	191
Series 728 FireLock Ball Valve	191
Plug Valve Installation and Operation	192
Series 365 Vic-Plug™ AWWA Plug Valve	. 192
Series 377 Vic-Plug Balancing Valve	. 192
FLOW METERING PRODUCT INSTALLATION INFORMATION	N 193
Style 735 Fire Pump Test Meter	. 194
HELPFUL INFORMATION	195
English and Metric Conversion Chart	195
ANSI Commercial Pipe Sizes	. 196
Decimal Equivalents of Fractions	. 199
Minutes Converted to Decimals of a Degree	. 199
Water Pressure to Feet-of-Head	. 200
Feet-of-Head of Water to Pressure	. 200
Where to Find Installation Instructions for Additional Products	201
PRODUCT DATA	205
QUICK REFERENCE – PRODUCT DATA AND HELPFUL	207
INFORMATION FOR HOLE-CUT PRODUCTS FACILITIES LOCATIONS	
TACILITIES LOCATIONS	b/C



General Information



HAZARD IDENTIFICATION

Definitions for identifying the various hazard levels are provided below.



This safety alert symbol indicates important safety messages. When you see this symbol, be alert to the possibility of personal injury. Carefully read and fully understand the message that follows.

A DANGER

 The use of the word "DANGER" identifies an immediate hazard with a likelihood of death or serious personal injury if instructions, including recommended precautions, are not followed.

A WARNING

 The use of the word "WARNING" identifies the presence of hazards or unsafe practices that could result in death or serious personal injury if instructions, including recommended precautions, are not followed.

CAUTION

 The use of the word "CAUTION" identifies possible hazards or unsafe practices that could result in personal injury and product or property damage if instructions, including recommended precautions, are not followed.

NOTICE

 The use of the word "NOTICE" identifies special instructions that are important but not related to hazards.

INTRODUCTION

This field assembly and installation handbook is a basic field reference guide for Victaulic mechanical piping products for NPS and metric carbon steel, stainless steel, and aluminum pipe. This handbook provides easy reference to proper installation information. In addition to this handbook, Victaulic offers the following handbooks for other products/materials:

- I-300 Installation Instructions for AWWA Products
- I-500 Installation Instructions for Pressfit Products
- I-P500 Installation Instructions for Vic-Press Schedules 5S and 10S Stainless Steel Products
- I-600 Installation Instructions for Copper Connection Products
- I-900 Installation Instructions for HDPE Products

Additional copies of installation information are available from Victaulic, or Victaulic stocking distributors, upon request.

Always follow good piping practices. Specified pressures, temperatures, external loads, internal loads, performance standards, and tolerances must never be exceeded.

Many applications require recognition of special conditions, code requirements, and the use of safety factors. Qualified engineers should reference Section 26 of the Victaulic General Catalog (G-100) and Victaulic publication 05.01, "Gasket Selection Guide," when determining requirements for special applications.

NOTICE

- Victaulic Company maintains a continual policy of product improvement.
 Therefore, Victaulic reserves the right to change product specifications, designs, and standard equipment without notice and without incurring obligation.
- VICTAULIC IS NOT RESPONSIBLE FOR SYSTEM DESIGN, NOR DOES THE COMPANY ASSUME ANY RESPONSIBILITY FOR SYSTEMS THAT ARE DESIGNED IMPROPERLY.
- This handbook is not intended to be a substitute for competent, professional assistance, which is a prerequisite for any product application.
- The information published in this handbook and other Victaulic literature supersedes all previously published information.
- . Drawings and/or pictures in this manual may be exaggerated for clarity.
- The field assembly handbook contains trademarks, copyrights, and products with patented features that are the exclusive property of Victaulic.
- WHILE EVERY EFFORT HAS BEEN MADE TO ENSURE ITS ACCURACY, VICTAULIC, ITS SUBSIDIARIES, AND ITS AFFILIATED COMPANIES MAKE NO EXPRESSED OR IMPLIED WARRANTY OF ANY KIND REGARDING THE INFORMATION CONTAINED OR REFERENCED IN THIS HANDBOOK. ANYONE WHO USES THE INFORMATION CONTAINED HEREIN DOES SO AT THEIR RISK AND ASSUMES ANY LIABILITY THAT RESULTS FROM SUCH USE.

IMPORTANT INFORMATION

Victaulic grooved pipe couplings are designed for use only with pipe that is grooved to meet Victaulic specifications. In addition, Victaulic grooved pipe couplings are for use only with Victaulic grooved-end fittings, valves, and related grooved-end components. Victaulic grooved pipe couplings are not intended for use with plain-end pipe and/or fittings.

Victaulic plain-end pipe couplings are designed for use only with plain-end or beveledend steel pipe and Victaulic plain-end fittings, unless indicated otherwise. Victaulic plainend pipe couplings must not be used with grooved-end or threaded pipe and/or fittings.

Gaskets for Victaulic grooved and plain-end pipe couplings must be lubricated for proper assembly. Lubrication prevents gasket pinching and assists installation. A thin coat of Victaulic Lubricant or another compatible material, such as silicone or soap-based lubricants, is required. Always refer to the specific coupling installation instructions for complete lubrication requirements.

Victaulic gaskets are designed to perform in a wide range of temperatures and operating conditions. As with all installations, there is a direct relationship between temperature, continuity of service, and gasket life. Victaulic publication 05.01, "Gasket Selection Guide," must be referenced to determine gasket grade recommendations for each application.

Canadian Customers – Provincial Boilers and Pressure Vessels Acts: For piping applications that fall under the jurisdiction of the Provincial Boilers and Pressure Vessels Acts, intended users should obtain Victaulic Technical Sheet TS-226, which outlines approved services, products, pressure ratings, and temperature ratings.



OPERATOR SAFETY GUIDELINES FOR TOOLS

NOTICE

- Although Victaulic pipe preparation tools are manufactured for safe, dependable operation, it is impossible to anticipate all combinations of circumstances that could result in an accident. The following instructions are recommended for safe operation of Victaulic pipe preparation tools. Always refer to the specific operating and maintenance instructions manual for complete safety guidelines.
- 1. Read and understand the operating and maintenance instruction manual for the tool. Read the supplied manual carefully before operating or performing maintenance on any tool. Become familiar with the tool's features, operations, applications, and limitations. Be particularly aware of its specific hazards. Store the operator's manual in a readily available location. If you require additional copies of any literature, contact Victaulic.
- 2. Secure the tool, power drive, and equipment. Make sure that the tool and power drive are fastened securely to the floor.
- **3. Prevent accidental start-ups.** Place any power switches in the "OFF" position before plugging the tool into the electrical system. Always use a safety foot switch for the power source.
- **4. Ground the power source.** Make sure the power source is connected to an internally grounded electrical system.
- **5. Operating environment.** Do not operate tools in damp locations. Wear hearing protection in noisy shop operations. Ensure that the work area is well lit.
- 6. Wear proper clothing. Do not wear unbuttoned jackets, loose sleeve cuffs, neckties, or anything else that can become tangled in moving parts. Always wear safety glasses and foot protection.
- **7. Stay alert.** Do not operate tools if you are drowsy from medication or fatigue. Avoid horseplay around the equipment, and keep bystanders a safe distance away from the equipment.
- **8. Inspect the equipment.** Before starting the tool, check all moveable parts for any obstructions. Make sure the guards and tool parts are installed and secured properly.
- 9. Keep work areas clean. Keep the work area around the tool clear of obstructions that could limit the movement of the operator. Clean up all oil and coolant spills. Remove shavings from the tool to maintain proper operation.
- **10. Use pipe supports.** For long sections of pipe and heavier work, use floor-mounted pipe stands. Make sure that the work is secured properly in a pipe vise that is fastened securely to the floor.
- 11. Operate the tool on the switch side only. Operate tools with a safety foot switch located at an easily accessible area. Never reach across moving parts or material being worked on. The safety foot switch must always be accessible to the operator.
- **12. Do not misuse tools.** Perform only the functions for which the tool was designed. Do not force the tool. Do not operate the tool at speeds exceeding those specified in the operating and maintenance instructions manual.
- 13. Disconnect the power cord before servicing tool. Only authorized personnel should attempt to service tools. Always disconnect the power source before servicing or making any adjustments.
- **14.** Always maintain tools. Keep tools clean and cutting tools sharp for safe, dependable operation. Follow all lubricating instructions. Report any unsafe conditions to authorized personnel for immediate correction.



PIPE PREPARATION

The grooved piping method is based upon the proper preparation of grooves to receive the housings' keys. The groove serves as a recess in the pipe, which allows ample depth for secure engagement of the housings, yet ample wall thickness for full published Victaulic pressure ratings.

Victaulic cut grooving tools are designed for use on standard, heavy-wall metallic; cast gray iron; ductile iron; or plastic pipe. Roll grooving tools accommodate standard-wall pipe, light-wall pipe, and some X-Strong pipe.

A WARNING



- Before setting up and operating any Victaulic pipe preparation tools, read and understand the operating and maintenance instructions manual for the tool.
- Learn the operation, applications, and potential hazards peculiar to the tool.

Failure to follow these instructions could cause improper product installation, resulting in serious personal injury and/or property damage.

Pipe must be prepared to Victaulic specifications outlined for each product style. Preparation may vary according to pipe material, wall thickness, outside dimensions, and other factors. Refer to all pipe preparation and groove specification sections of this manual for detailed information.

Victaulic recommends square-cut pipe for use with grooved-end and plain-end pipe products. Square-cut pipe MUST be used with Victaulic FlushSeal® and EndSeal® gaskets. Beveled-end pipe may be used, provided that the wall thickness is standard wall (ANSI B36.10) or less and that the bevel meets ANSI B16.25 (37½°) or ASTM A-53 (30°). **NOTE:** Roll grooving beveled-end pipe may result in unacceptable flare.

For AGS products, beveled carbon steel pipe may be used, provided the wall thickness is standard wall (0.375 inch/9.5 mm) and the bevel meets ASTM A53 and/or API 5L (30° +5°/-0°). **NOTE:** Roll grooving beveled-end pipe may result in unacceptable flare.

NOTICE

FOR STANDARD COUPLINGS WITH RATINGS ON LIGHT-WALL STAINLESS STEEL PIPE:

 Victaulic RX rolls MUST be used when roll grooving light-wall stainless steel pipe for use with standard couplings.

FOR AGS COUPLINGS WITH RATINGS ON STAINLESS STEEL PIPE:

 Victaulic AGS RW roll sets must be used when roll grooving standard-weight stainless steel pipe. Victaulic AGS RWX roll sets must be used when roll grooving light-wall stainless steel pipe.

TOOL RATINGS

The "Tool Ratings" tables featured in this manual contain general information about tool capacities. Certain tools are designed for high-use shop fabrication, while others are designed for field fabrication. For detailed information on tools, refer to Victaulic publication 24.01. For information about maintenance and operation of tools, refer to the applicable operating and maintenance instructions manual for the tool. **NOTE:** Victaulic cut grooving tools are designed for use on AWWA ductile iron pipe as well as NPS steel and other NPS materials.



PIPE LENGTHS SUITABLE FOR GROOVING

The table below identifies the minimum pipe lengths that can be grooved safely by using Victaulic Grooving Tools. In addition, this table identifies the maximum pipe lengths that can be grooved without the use of a pipe stand. Pipe that exceeds the maximum lengths listed in this table requires the use of a pipe stand. Always refer to the operating and maintenance manual for the applicable grooving tool for proper setup and grooving techniques.

Pipe Lengths Suitable for Grooving

S	Size	Length – i	nches/mm
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Minimum	Maximum
3/4	1.050	8	36
	26.9 1.315	205 8	915 36
1	33.7	205	915
1 1/4	1.660	8	36
174	42.4 1.900	205	915 36
1 ½	48.3	205	915
2	2.375	8	36
	60.3	205	915
21/2	2.875 73.0	8 205	36 915
76.1 mm	3.000	8	36
/0.1 [1][[]	76.1	205	915
3	3.500 88.9	8 205	36 915
21/	4.000	8	36
3 1/2	101.6	205	915
108.0 mm	4.250 108.0	8 205	36 915
	4.500	8	36
4	114.3	205	915
41/2	5.000	8	32
	127.0 5.250	205	815 32
133.0 mm	133.0	205	815
139.7 mm	5.500	8	32
	139.7 5.563	205 8	815 32
5	141.3	205	815
152.4 mm	6.000	10	30
132.111111	152.4 6.250	255 10	765 30
159.0 mm	159.0	255	765
165.1 mm	6.500	10	30
103.111111	165.1	255	765
6	6.625 168.3	10 255	28 715
203.2 mm	8.000	10	24
203.2111111	203.2	255	610
216.3 mm	8.500 216.3	10 255	24 610
8	8.625	10	24
	219.1	255	610
254.0 mm	10.000 254.0	10 255	20 510
2674	10.500	10	20
267.4 mm	267.4	255	510
10	10.750 273.0	10 255	20 510
2010	12.000	12	18
304.8 mm	304.8	305	460
318.5 mm	12.500	12	18
	318.5 12.750	305 12	460 18
12	323.9	305	460

Pipe Lengths Suitable for Grooving (Continued)

608		, (,	
	Size	Length – i	nches/mm
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Minimum	Maximum
14 O D	14.000 355.6	12 305	16 410
377.0 mm	14.843 377.0	12 305	16 410
15 OD	15.000 381.0	12 305	16 410
16 OD	16.000 406.4	12 305	16 410
426.0 mm	16.772 426.0	12 305	16 410
18 OD	18.000 457		
480.0 mm	18.898 480		
20 OD	20.000 508		
530.0 mm	20.866 530		
22 OD	22.000 559		
24 OD	24.000 610		
650.0 mm	25.591 650		
26 OD	26.000 660	NOTE: Alway	s use a pipe
28 OD	28.000 711	stand when	roll grooving
30 OD	30.000 762	pipe in these	sizes. DO NOT pipe lengths
32 OD	32.000 813		er than
36 OD	36.000 914		s/457 mm e sizes.
40 OD	40.000 1016	in thes	e sizes.
42 OD	42.000 1067		
46 OD	46.000 1168		
48 OD	48.000 1219		
54 OD	54.000 1372		
56 OD	56.000 1422		
60 OD	60.000 1524		
72 OD	72.000		

If pipe is required that is shorter than the minimum length listed in this table, shorten the next-to-last piece so that the last piece is as long (or longer) than the minimum length specified.

EXAMPLE: A 20-foot, 4-inch/6.2-m length of 10-inch/273.0-mm diameter steel pipe is required to finish a section and only 20-foot/6.1-m lengths are available. Instead of roll grooving a 20-foot/6.1-m length of steel pipe and a 4-inch/102-mm length of steel pipe, follow these steps:

- $1.\,$ Refer to the table above, and note that for 10-inch/273.0-mm diameter steel pipe, the minimum length that should be roll grooved is 10inches/255 mm.
- 2. Roll groove a 19-foot, 6-inch/5.9-m length of pipe and a 10-inch/255-mm length of pipe.



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9
Roll

0		,																
									PIPE SI	PIPE SIZE/SCHEDULE inches/mm	DULE							
Tool Model	Pipe Material	3% 26.9	33.7	1 ¼ 42.4	1 1/2 48.3	60.3	2 ½ 73.0	3 88.9	3½ 101.6	4 114.3	4 1/2 127.0	5 141.3	6 8 168.3 219.1	8 219.1	10 273.0	12 14 16 323.9 355.6 406.4	14 355.6	16 406.4
	Steel	5 – 10		5 - 40	40													
	Stainless			40S Only	hly													
VE12	Aluminum †	5 - 10		5 – 40	40													
7	PVC Plastic			40														
0,000	Steel						5 – 40				5 – 10							
VE265	Stainless					4	40S Only											
VE26C	Copper								K, L, M, & DWV	& DWV								
0,000	Aluminum †						5 – 40				5 – 10							
VEZOP	PVC Plastic								40									
VE26SS	Lt. Wall SS								5S - 10S	105								
77 47	Steel										5 - 40							
VE40	Stainless									4	40S Only							
7777	Aluminum †										5 – 40							
VE40F	PVC Plastic								40		40 - 80	80						
	Steel 0						41	5 - 40 Std. Rolls	d. Rolls									
VE106	Stainless							40S Std. Rolls	1. Rolls									
(Groove-N-Go)	Lt. Wall SS						5	S - 10S	5S - 10S RX Rolls									
	Copper							K, L, M	K, L, M, & DWV Copper Rolls	Copper	Rolls							

See notes on Page 16.

Roll Grooving Tool Capacities

26.9 33.7 42.4 48.3 60.3 73.0 88.9 2 6.9 33.7 42.4 48.3 60.3 73.0 88.9 2 6.9 3 33.7 42.4 48.3 60.3 73.0 88.9 88.9 88.9 88.9 88.9 88.9 88.9 88	PIPE SIZE/SCHEDULE inches/mm
Steel 5 - 40 5	3% 4 4% 5 6 8 10 12 14 16 101.6 114.3 127.0 141.3 168.3 219.1 273.0 323.9 355.6 406.4
Stainless Stainless Stainless Stainless Stainless Stainless 405 Only	5 – 10
Steel 5 - 40	
Stainless 40S Only	
Aluminum † 5 – 40 PVC Plastic 40 40 – 80 5 – 40 Steel Stainless Copper K, L, M, & L Lt. Wall SS Lt. Wall SS S – 10S S – 10S Lt. Wall SS S – 10S S – 10S S – 10S Lt. Wall SS S – 10S S – 10S S – 10S Lt. Wall SS S – 10S S – 40S S	
PVC Plastic 40 40 - 80 5 - 40	
Steel Stainless Stainless A0S Only	
Stainless A0S Only	5 – 10
Copper Copper K, L, M, & E	
Lt. Wall SS 55 - 105	K, L, M, & DWV
LT.Wall SS	
Aluminum † 5 - 40	55 – 105
PVC Plastic 40 – 80 5 – 40 strainless Stainless 405 Strainless Lt. Wall SS Aluminum +* 5 – 40 strainless	5 – 10
Steel 0 5 - 403 Stainless 405 Si Lt. Wall SS Aluminum +* Aluminum +* 5 - 40	40
Stainless 40S Stainless 40S Stainless 40M Stainless	5 – 40 Std. Rolls 5 – 20 Std. Rolls
Lt. Wall SS Aluminum +* 5 – 40	40S Std. Rolls
Aluminum +*	55 – 10S RX Rolls
***************************************	5 – 40RP Rolls 5 – 20 RP Rolls
	40 – 80 RP Rolls 40 *
Copper K, L, M, & DWV Copi	K, L, M, & DWV Copper Rolls

see notes on Page 16.



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									PIPE SI	PIPE SIZE/SCHEDULE	EDULE							
										ınches/mm	ا ج						İ	
Tool Model	Pipe Material	3% 26.9	33.7	1 ¼ 42.4	1 ½ 48.3	2 60.3	2½ 73.0	3 88.9	3½ 101.6	3½ 4 101.6 114.3	4½ 5 127.0 141.3	5 141.3	6 168.3	8 219.1	10 273.0 323.9	12 323.9	14 16 355.6 406.4	16 406.4
	Steel ◊						5 - 4	5 - 40 Std. Rolls	tolls						5 - 20 Std. Rolls	d. Rolls		
	Stainless						40.	40S Std. Rolls	olls									
	Lt. Wall SS							5S -	5S - 10S RX Rolls	Rolls								
VE268 VE269	Aluminum †*								5 –	5 – 40 RP Rolls	olls				5 – 20 RP Rolls	20 olls		
	PVC Plastic *					40 * §			40-	40 – 80 RP Rolls	Solls			40 RP Rolls				
	Copper							,X	L, M, & I	DWV Co	K, L, M, & DWV Copper Rolls	S						
	Steel ◊						5 – 4	5 – 40 Std. Rolls	solls						5 – 20 Std. Rolls	Std. Ils		
	Stainless						40	40S Std. Rolls	olls									
VE270FSD	Lt. Wall SS							5S -	5S - 10S RX Rolls	Rolls								
VE271FSD	Aluminum †*								5 -	5 – 40 RP Rolls	olls				5 – 20 RP Rolls	0 RP IIs		
	PVC Plastic *					40 * §			40-	40 - 80 RP Rolls	sllo!			* 04				
	Copper							K,	L, M, & l	DWV Co	K, L, M, & DWV Copper Rolls	S						

See notes on Page 16.

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									PIPE SI	PIPE SIZE/SCHEDULE inches/mm	EDULE						
Tool Model	Pipe Material	³4 26.9	33.7	1% 42.4	1½ 48.3	2 60.3	2 ½ 73.0	388.9	3 3 % 4 88.9 101.6 114.3	4 114.3	3 127.0 14	5 6 8 141.3 168.3 219.1	6 168.3		10 12 273.0 323.9	12 323.9	14 16 355.6 406.4
	Steel (5 - 4	5 - 40 Std. Rolls	30IIS						5 – 20 Std. Rolls	td. Rolls	
	Stainless						408	40S Std. Rolls	SIIS								
	LT. Wall SS							5S -	5S - 10S RX Rolls	Rolls							
VE272SFS VE266FS	Aluminum †*								5 –	5 – 40 RP Rolls	olls				5- RP F	5 – 20 RP Rolls	
	PVC Plastic*					40 * §			40-	40 – 80 RP Rolls	SIIO!			* 04			
	Copper							, X	. L, M, & I	DWV Cop	K, L, M, & DWV Copper Rolls	S					
	Steel ◊								5 -	5 – 40 Std. Rolls	sllos				5- Std.1	5 – 20 Std. Rolls	
	Stainless								40	40S Std. Rolls	olls						
+ 1/507/	Lt. Wall SS									55 -	5S - 10S RX Rolls	solls					
VEZ/4 +	Aluminum †*								5 –	5 – 40 RP Rolls	olls				S-RP R	5 – 20 RP Rolls	
	PVC Plastic *					40 * §			40-	40 - 80 RP Rolls	sllo!			* 04			
	Copper							Α,	. L, M, & I	DWV Cop	K, L, M, & DWV Copper Rolls	ls s					

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									PIPE SI	PIPE SIZE/SCHEDULE inches/mm	DULE						
Tool Model	Pipe Material	³4 26.9	33.7	1 1/4 42.4	1½ 48.3	2 60.3	2½ 73.0	3.88.9	3½ 101.6	4	4½ 127.0	3½ 4 4% 5 6 101.6 114.3 127.0 141.3 168.3	8 219.1	8 10 12 14 16 219.1 273.0 323.9 355.6 406.4	12 23.9 3	14 55.6 4	16 .06.4
	Steel (5 - 4	5 - 40 Std. Rolls	olls			5 - 20 Std. Rolls	Rolls		
	Stainless								40,	40S Std. Rolls	-IIS						
	LT. Wall SS									5S -	5S - 10S RX Rolls	Rolls			Г		
VE276FSD #	Aluminum +*								5 -	5 – 40 RP Rolls	olls			5 – 20 RP Rolls	S		
	PVC Plastic *					40 * §			40-	40 – 80 RP Rolls	Solls		* 04				
	Copper							 ×	K, L, M, & DWV Copper Rolls	JWV Cop	oper Roi	ls s					
	Steel ◊								5 - 4	5 - 40 Std. Rolls	olls			5	5 – Std. Wall	Wall	
	Stainless								405	40S Std. Rolls	-IIIs			Stc	Std. Wall Only	VluC	
	Lt. Wall SS									5S -	5S – 10S RX Rolls	Rolls				5S – 10 RX Rolls	X.
	Aluminum †*									5 – 40 RP Rolls	Rolls				5 – Std. Wall *		
VE414MC	PVC Plastic *					8 * 08			40-	40 – 80 RP Rolls	SIIO		* 04				
7 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	Copper							,	K, L, M, & DWV Copper Rolls	JWV Co	oper Ro	lls			l		
	AGS Steel														>	.220" – .375" Wall, RW Rolls	375" Rolls
	AGS Stainless														07	Std. Wall, RW Rolls	, RW
	AGS Lt. Wall SS														ις	5S – 10S RWX Rolls #	# KWX

See notes on Page 16.



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Tool									PIPE SI	PIPE SIZE/SCHEDULE inches/mm	DULE							
Model	Pipe Material	³% 26.9	33.7	1 1/4 42.4	1 ½ 48.3	2 60.3	2½ 73.0	3 88.9	3 ½ 101.6	3% 4 4% 101.6 114.3 127.0	4 ½ 127.0	5 6 8 141.3 168.3 219.1	6 168.3	8	10 12 14 273.0 323.9 355.6	12 323.9	14 355.6	16 406.4
	Steel 0									5 – 40 Std. Rolls	d. Rolls					-5-	5 – Std. Wall	=
	Stainless									40S Std. Rolls	. Rolls					Std.	Std. Wall Only	Ş
	Lt. Wall SS									55 – 1	5S – 10S RX Rolls	SIIC					5S – 10 RX Rolls	0 RX
Alı	Aluminum +*									5 – 40 RP Rolls	P Rolls					5 – Std. Wall*		
VE416FS PV	PVC Plastic *					80 * 8			40 -	40 – 80 RP Rolls	SIIS			* 04				
	Copper							Α,	L, M, & D	K, L, M, & DWV Copper Rolls	per Rolls							
	AGS Steel																.220" – .375" Wall, RW Rolls	.375" V Rolls
AG	AGS Stainless																Std. Wall, RW Rolls	Vall, tolls
Ā	AGS Lt. Wall SS																55 – 10S RWX Rolls #	10S olls #

See notes on Page 16.



Roll Grooving Tool Capacities

							PIPE S	PIPE SIZE/SCHEDULE inches/mm	DULE					
Tool Model	Pipe Material	4 114.3	41/2 127.0	5 141.3	6 168.3	8 219.1	10 273.0	12 323.9	14 355.6	16 406.4	18 457	20 508	22 559	24 610
	Steel ◊		5 – 80						5 – Std. Wall	I. Wall				
	Stainless			40S Sto	40S Std. Rolls					Std.)	Std. Wall, Std. Rolls	tolls		
	Lt. Wall SS			- 5S	5S - 10S RX Rolls	olls					5S/10S/10 RX Rolls	RX Rolls		
+ JANACA	Aluminum †*			-5	5 - 40 RP Rolls	lls								
VE424IVIC +	PVC Plastic *		* 40 - 80	* 08		* 04								
	AGS Steel									.220)"375" W	220"375" Wall, RW Rolls	olls	
	AGS Stainless										Std. Wall, RW Rolls	RW Rolls		
	AGS Lt. Wall SS									4,	5S - 10S RV	5S - 10S RWX Rolls #		
				5 – 40	40				Sch.	Sch. 5 – Std. Wall Original Groove Only	all Original	Groove C	Unly	
	o leel o									Sch	. 10 & Std.	Sch. 10 & Std. Wall RW-AGS	CS	
				40S Sto	40S Std. Rolls				Std. Wall, Std. Rolls	Std. Rolls				
VEAFORED	Stalmess										Std. Wall, RW-AGS	RW-AGS		
VE450F5D	Lt. Wall SS			- SS -	5S - 10S RX Rolls ∞	∥S ∞			55/1	5S/10S/10 RX Rolls	olls			
	AGS Lt. Wall SS										10S RWX Rolls #	(Rolls#		
	Aluminum †*			5 – 40 RP Rolls	Rolls									
	PVC Plastic *		40 - 80	80		40								

See notes on Page 16.

Roll Grooving Tool Capacities

								PIPE SIZE inch	PIPE SIZE/SCHEDULE inches/mm	5					
Tool Model	Pipe Material	4 114.3	4 1/2 127.0	5 6 8 141.3 168.3 219.1	6 168.3	8 219.1	10 273.0	12 323.9	12 14 16 323.9 355.6 406.4		18 457	20 508	22 559	24 610	26 - 48 660 - 1219
	Steel (5 – 80				5 - 40@				5 – E	5 – Extra Strong (0.500 inch) @	g (0.500 i	nch) @	
	Stainless			40S Std. Rolls	d. Rolls						Std. Wall	Std. Wall, Std. Rolls	S		
	Lt. Wall SS			- SS -	5S - 10S RX Rolls	lolls					55/	5S/10S/10 RX Rolls	Rolls		
+ CMONNA	Aluminum †*			- 2	5 – 40 RP Rolls	olls									
+	PVC Plastic *		* 40 – 80	* 08		* 04									
	AGS Steel									01	td. Wall,	Std. Wall, RW Rolls			
	AGS Stainless									01	td. Wall,	Std. Wall, RW Rolls			
	AGS Lt. Wall SS									5	S - 105 R	5S - 10S RWX Rolls			

See notes on Page 16.

Roll Grooving Tool Capacities

								PIPE SI	PIPE SIZE/SCHEDULE inches/mm	DULE							
Tool Model	Pipe Material	4 5 114.3 141.3	6 168.3	219.1	10 273.0	12 323.9	14 16 355.6 406.4		18 457	20 508	22 559	24 610	26 660	28 711	30 762	32 813	36 914
	Steel 0	5 – 80			5 - 40@						5 – Extr.	a Strong	5 – Extra Strong (0.500 inch) @	@ (Hor			
	Stainless	7	40S Std. Rolls	olls						St	Std. Wall, Std. Rolls	Std. Rolls					
	Lt. Wall SS		55 - 103	5S - 10S RX Rolls							55/10	5S/10S/10 RX Rolls	Rolls				
+ / / / / / / / / / / / / / / / / / / /	Aluminum †*		5 – 40	5 – 40 RP Rolls													
VE450IVIC #	PVC Plastic	40 - 80 *	* (* 04													
	AGS Steel							.220" –	.492" Wi	.220"492" Wall, RW Rolls A	olls Δ						
	AGS Stainless							Ş	d. Wall, I	Std. Wall, RW Rolls							
	AGS Lt. Wall SS							55	- 10S RV	5S - 10S RWX Rolls #	#						

* Use RP Rolls.

† 6061-T4 or 6063-T4 must be used. RP Rolls must be used.

Tool has been discontinued.

Special rolls for grooving true Sch. 10 (0.250 inch/6.4 mm) are available.

© For 6 – 14-inch/168.3 – 355.6-mm sizes, special tooling is available for grooving extra-strong pipe. For 8 – 24-inch/219.1 – 610-mm sizes, the maximum wall thickness is limited to standard wall for pipe lengths shorter than 4 feet/1.2 m

§ A special lower roll exclusively for grooving 2-inch/60.3-mm Sch. 80 PVC is available.

The VE436MC is capable of grooving .492-inch/12.5-mm wall carbon steel pipe to AGS specifications. Pipe hardness is limited to a Brinell Hardness Number (BHN) of 150 maximum. These rolls are not interchangeable with roll sets from other tool models. Contact Victaulic for ordering information.

♦ EndSeal (ES) rolls are available. Contact Victaulic for details.

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	28 30 32 36 38 40 42 48 60 72 711 762 813 914 965 1016 1067 1219 1524 1829										
) 42 16 106	AGS									
	88 40 65 10	. *(003.					(0,				
	36 3 914 9	Std. (.375500)* AGS					Grooving Capabilities for Original Groove System (OGS) Couplings (Styles 07, 77, 770)	*009			
	32 813	Stc					s 07,	.250500*			
	30 762						(Style				
	28 711						lings				
PIPE SIZE/SCHEDULE inches/mm	10 12 14 16 18 20 22 24 26 1 273.0 323.9 355.6 406.4 457 508 559 610 660						Coup			5S - 10S - 10 RX Rolls	
SIZE/SCHE inches/mm	24 610	S					(0GS)			S - 10 R	
PIPE SI	22 559	0)* AG	AGS	××			stem	*(005		55 - 10	
	20 508	ng (.50	Std. (.375500)* AGS	5S - 10S - 10 RWX			ove Sy	5 - Extra Strong (.500)*	Std. (.375)		
	18 457		. (.375 -	S - 10S			I Groc	extra St	Std.		
	16		10 - Extra Strong (.500)* AGS	Std	5			rigina	5 - 6		
	14 9 355.6					ı	for O				
	0 323.9	5 - Extra Strong	.375				ilities				
	1 273.	5 - Ex Stroi		X			apab				
	3 219.		Only	5S - 10S RX	5 - 40	40	ving (
	.3 168.	5 - 80	Sch. 40 Only	- 2 2 -	41	80	Groo				
	4 5 6 8 114.3 141.3 168.3 219.1	47	07			40 - 80					
				10	# #	++				10	
	Pipe Material	Steel	Stainless	Lt. Wall SS	Aluminum ##	PVC Plastic #		Steel	Stainless	Lt. Wall SS	
	Tool Model					VE460					

* Maximum ratings are limited to pipe that does not exceed the yield strength of API-5L Grade "B", ASTM Grade "B", 150 Brinell Hardness Number (BHN) maximum.

‡ RP rolls must be used # Aluminum alloys 6061-74 or 6063-74 must be used. RP rolls must be used.

Cut Grooving Tool Capacities

0																		ı	ı	ı	ı
										ā	PE SIZE inch	PIPE SIZE/SCHEDULE inches/mm	DULE								
Tool Model	Pipe Material	34 26.9	33.7	1 114 115 2 215 3 315 4 4 4 4 4 8 3 60.3 73.0 88.9 101.6 114.3 127.0	11/2	2 60.3	2 ½ 73.0	388.9	31/2	4 114.3	4 1/2	5 141.3	68.3	8	5 6 8 10 12 14 141.3 168.3 219.1 273.0 323.9 355.6 406.4	12 23.9 35	14 55.6 40	16 18 16.4 457		20 22 508 559	24 610
	Steel						4	40 - 80													
Vic-Groover	Stainless						4	40 - 80													
Individual #	Aluminum						4	40 - 80													
	PVC						4	40 - 80													
(Steel										40 - 80	80									
VIC-Groover	Stainless										40 - 80	80									
+ algoration +	Aluminum										40 - 80	80									
Vic-Groover	Ductile Iron									Class 53			Class 53	55							
	Steel								14	40 - 80											
VG28GD	Stainless								14	40 - 80											
Adjustable	Aluminum								14	40 - 80											
	Ductile Iron									Class 53	53										
	Steel														40 - 80				30 - St	30 - Std. Wall	
VG824	Stainless														30 - S	30 – Std. Wall					
Cut Groover	Aluminum													30 -	30 – Std. Wall						
	Ductile Iron																Class 53	s 53			
VG828 AGS Cut Groover	Steel																	.5(.500 – .750	20	
VG412	Steel											4	40 - 80								
Adjustable Groover	Ductile Iron											Ū	Class 53								
VPG26	PVC								40 - 80 PVC) PVC											
VPG824	PVC														40 - 8	40 - 80 PVC					
+ 1/10 - Contraction to the contraction of the cont	Toldotoniba bao	oloo-	orio ,	of control	o lois	oifio															

‡ Vic-Groover Individual and Adjustable Tools are size and material specific.



EXPLANATION OF CRITICAL ROLL GROOVE AND CUT GROOVE DIMENSIONS FOR STANDARD PRODUCTS

WARNING

 Pipe dimensions and groove dimensions must be within the tolerances specified in the tables on the following pages to ensure proper joint performance.

Failure to follow these specifications could cause joint failure, resulting in serious personal injury and/or property damage.



e Standard Cut Groove

Illustrations are exaggerated for clarity

NOTICE

FOR STANDARD COUPLINGS WITH RATINGS ON LIGHT-WALL STAINLESS STEEL PIPE:

 Victaulic RX rolls MUST be used when roll grooving light-wall stainless steel pipe for use with standard couplings.

Pipe Outside Diameter – Nominal NPS Pipe Size (ANSI B36.10) and Basic Metric Pipe Size (ISO 4200) – The average pipe outside diameter must not vary from the specifications listed in the tables on the following pages. Maximum allowable pipe ovality should not vary by more than 1%. Greater variations between the major and minor diameters will result in difficult coupling assembly.

For NPS pipe, the maximum allowable tolerance from square-cut pipe ends is: $\frac{1}{2}$ inch/0.8 mm for $\frac{3}{4} - \frac{3}{2}$ -inch/26.9 – 101.6-mm sizes; $\frac{1}{6}$ inch/1.6 mm for $\frac{4}{2}$ -inch/114.3 – 610-mm sizes; and $\frac{1}{2}$ inch/2.4 mm for 26-inch/660-mm and larger sizes. This is measured from the true square line.



Any internal and external weld beads or seams must be ground flush to the pipe surface. The inside diameter of the pipe end must be cleaned to remove coarse scale, dirt, and other foreign material that might interfere with or damage grooving rolls. The front edge of the pipe end shall be uniform with no concave/convex surface features that will cause improper grooving roll tracking and result in difficulties during coupling assembly.

"A" Dimension – The "A" dimension, or the distance from the pipe end to the groove, identifies the gasket seating area. This area must be free from indentations, projections (including weld seams), and roll marks from the pipe end to the groove to ensure a leaktight seal. All foreign material, such as loose paint, scale, oil, grease, chips, rust, and dirt must be removed.

"B" Dimension – The "B" dimension, or groove width, controls expansion, contraction, and angular deflection of flexible couplings by the distance it is located from the pipe and its width in relation to the coupling housings' "key" width. The bottom of the groove must be free of all foreign material, such as dirt, chips, rust, and scale that may interfere with proper coupling assembly.



- **"C" Dimension** The "C" dimension is the average diameter at the base of the groove. This dimension must be within the diameter's tolerance and concentric with the OD for proper coupling fit. The groove must be of uniform depth for the entire pipe circumference.
- **"D" Dimension** The "D" dimension is the normal depth of the groove and is a reference for a "trial groove" only. Variations in pipe OD affect this dimension and must be altered, if necessary, to keep the "C" dimension within tolerance. The groove diameter must conform to the "C" dimension described above.
- "F" Dimension (Roll Groove Only) Maximum allowable pipe-end flare diameter is measured at the extreme pipe-end diameter. NOTE: This applies to average (pi tape) and single-point readings.
- **"T" Dimension** The "T" dimension is the lightest grade (minimum nominal wall thickness) of pipe that is suitable for cut or roll grooving. Pipe that is less than the minimum nominal wall thickness for cut grooving may be suitable for roll grooving or adapted for Victaulic couplings by using Vic-Ring® Adapters. Vic-Ring Adapters can be used in the following situations (contact Victaulic for details):
- When pipe is less than the minimum nominal wall thickness suitable for roll grooving
- When pipe outside diameter is too large to roll or cut groove
- When pipe is used in abrasive services
- "R" Dimension The "R" dimension is the radius necessary at the bottom of the groove to eliminate a point of stress concentration for cast pipe (gray and ductile) and PVC plastic pipe.

NOTICE

- Coatings that are applied to the interior surfaces of Victaulic grooved and plain-end pipe couplings must not exceed 0.010 inch/0.25 mm. This includes the bolt pad mating surfaces.
- In addition, the coating thickness applied to the gasket-sealing surface and within the groove on the pipe exterior must not exceed 0.010 inch/0.25 mm.



Dall Grania Cracifications for Steel Dine and All Materials Graniad with Standard and DV Dalls +

Koll Gro	Koll Groove Specifications for Steel Pipe and All Materials Grooved with Standard and KX Kolls	rications	tor stee	l Pipe ar	nd All Mi	ateriais G	rooved v	vith Stan	dard anc	KX KOII	-S			
- W	Size						Dimension	Dimensions – inches/millimeters	illimeters					
Nominal	Actual Pipe	Pipe Outside Diameter	e Diameter	- Ga	Gasket Seat "A"		ğ	Groove Width "B"	В,	Groove Diameter "C"	meter "C"			
Size inches or mm	Outside Diameter inches/mm	Мах.	Min.	Basic	Max.	Min.	Basic	Max.	Min.	Max.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "T"	Max. Allow. Flare Dia.
3%	1.050 26.9	1.060 26.9	1.040	0.625	0.656	0.594	0.281	0.312 7.9	0.250 6.4	0.938	0.923	0.056	0.049	1.15
_	1.315	1.328	1.302	0.625	0.656	0.594	0.281 7.1	0.312 7.9	0.250 6.4	1.190	1.175	0.063	0.049	1.43
1 1/4	1.660	1.676	1.644	0.625	0.656	0.594	0.281	0.312	0.250 6.4	1.535	1.520 38.6	0.063	0.049	1.77
1 1/2	1.900	1.919	1.881	0.625	0.656	0.594	0.281	0.312	0.250 6.4	1.775	1.760	0.063	0.049	2.01
57.0mm	2.244 57.0	2.267 57.6	2.222 56.4	0.625	0.656	0.594	0.344	0.375	0.313	2.118	2.102	0.063	0.049	2.35
2	2.375 60.3	2.399	2.351 59.7	0.625	0.656	0.594	0.344	0.375	0.313 8.0	2.250 57.2	2.235 56.8	0.063	0.049	2.48
21/2	2.875	2.904	2.846	0.625	0.656	0.594	0.344	0.375	0.313	2.720	2.702 68.6	0.078	0.078	2.98
76.1 mm	3.000	3.030	2.970 75.4	0.625	0.656	0.594	0.344	0.375 9.5	0.313	2.845	2.827	0.078	0.078	3.10 78.7
m	3.500	3.535	3.469	0.625	0.656	0.594	0.344	0.375 9.5	0.313	3.344	3.326 84.5	0.078	0.078	3.60 91.4
31/2	4.000	4.040	3.969	0.625	0.656	0.594	0.344	0.375 9.5	0.313 8.0	3.834	3.814 96.9	0.083	0.078	4.10 104.1
108.0 mm	4.250 108.0	4.293 109.0	4.219	0.625	0.656 16.7	0.594	0.344 8.7	0.375 9.5	0.313 8.0	4.084 103.7	4.064 103.2	0.083	0.078	4.35 110.5
-	L													

† See note on page 25.



Roll Groove Specifications for Steel Pipe and All Materials Grooved with Standard and RX Rolls (Continued) †

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Siz	Size						Dimension	Dimensions – inches/millimeters	illimeters					
Nominal	Actual Pipe	Pipe Outside Diameter	e Diameter	Ga	Gasket Seat "A"	-	Gre	Groove Width "B"		Groove Diameter "C"	meter "C"			
Size inches or mm	Outside Diameter inches/mm	Max.	Min.	Basic	Мах.	Min.	Basic	Max.	Min.	Мах.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "T"	Max. Allow. Flare Dia.
4	4.500 114.3	4.545 115.4	4.469	0.625	0.656	0.594	0.344	0.375	0.313 8.0	4.334	4.314	0.083	0.078	4.60
41/2	5.000	5.050	4.969	0.625	0.656	0.594	0.344	0.375	0.313	4.834	4.814	0.083	0.078	5.10
133.0mm	5.250	5.303	5.219	0.625	0.656	0.594	0.344	0.375	0.313	5.084	5.064	0.083	0.078	5.35
139.7 mm	5.500	5.556	5.469	0.625	0.656	0.594	0.344	0.375	0.313	5.334	5.314	0.083	0.078	5.60
70	5.563	5.619	5.532 140.5	0.625	0.656	0.594	0.344	0.375	0.313 8.0	5.395	5.373	0.084	0.078	5.66
152.4mm	6.000	6.056	5.969	0.625	0.656	0.594	0.344	0.375	0.313 8.0	5.830	5.808	0.085	0.078	6.10 154.9
159.0 mm	6.250 159.0	6.313 160.4	6.219	0.625	0.656	0.594	0.344	0.375	0.313 8.0	6.032 153.2	6.002	0.109	0.109	6.35
165.1 mm	6.500	6.563 166.7	6.469	0.625	0.656	0.594	0.344	0.375	0.313 8.0	6.330	6.308	0.085	0.078	6.60
9	6.625	6.688	6.594	0.625	0.656	0.594	0.344	0.375	0.313 8.0	6.455	6.433	0.085	0.078	6.73
203.2 mm	8.000	8.063 204.8	7.969	0.750	0.781	0.719	0.469	0.500	0.438	7.816 198.5	7.791	0.092	0.109	8.17
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See note on page 25.



Roll Groove Specifications for Steel Pipe and All Materials Grooved with Standard and RX Rolls (Continued) +

ROIL GIOR	Koli Groove Specifications for Steel Pipe and All Materials Grooved With Standard and KA Kolis (Continued)	IICALIOUS	ior stet	i ripe ai	Id All Mi	areriais c	arooved v	MILII SLAII	idaru aric	ווא אא נ	s (Collicia	inea)		
Siz	Size						Dimension	Dimensions – inches/millimeters	illimeters					
Nominal	Actual Pipe	Actual Pipe Pipe Outside Diameter	Diameter	Ga	Gasket Seat "A"	:	S.	Groove Width "B"	m,	Groove Diameter "C"	meter "C"			
Size inches or mm	Outside Diameter inches/mm	Max.	Min.	Basic	Мах.	Min.	Basic	Max.	Min.	Max.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "T"	Max. Allow. Flare Dia.
216.3 mm	8.515 216.3	8.578 217.9	8.484	0.750	0.781	0.719	0.469	0.500	0.438	8.331	8.306	0.092	0.109	8.69
∞	8.625	8.688	8.594	0.750	0.781	0.719	0.469	0.500	0.438	8.441	8.416	0.092	0.109	8.80
254.0mm	10.000	10.063 255.6	9.969	0.750	0.781	0.719	0.469	0.500	0.438	9.812 249.2	9.785	0.094	0.134 3.4	10.17 258.3
267.4 mm	10.528 267.4	10.591 269.0	10.497	0.750	0.781	0.719	0.469	0.500	0.438	10.340 262.6	10.313	0.094	0.134	10.70 271.8
10	10.750	10.813	10.719 272.3	0.750	0.781	0.719	0.469	0.500	0.438	10.562 268.3	10.535 267.6	0.094	0.134 3.4	10.92 277.4
304.8mm	12.000 304.8	12.063	11.969	0.750	0.781	0.719	0.469	0.500	0.438	11.781 299.2	11.751 298.5	0.109	0.156	12.17
318.5 mm	12.539	12.602	12.508	0.750	0.781	0.719	0.469	0.500	0.438	12.321	12.291	0.109	0.156 4.0	12.71
12	12.750 323.9	12.813	12.719	0.750	0.781	0.719	0.469	0.500	0.438	12.531	12.501	0.109	0.156 4.0	12.92
14 OD *	14.000 355.6	14.063 357.2	13.969	0.938	0.969	0.907	0.469	0.500	0.438	13.781	13.751 349.3	0.109	0.156	14.16 359.7
377.0 mm	14.843 377.0	14.937 379.4	14.811 376.2	0.938	0.969 24.6	0.907	0.469	0.500	0.438	14.611 371.1	14.581 370.4	0.116 2.9	0.177 4.5	15.00 381.0
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† See note on page 25.



Roll Groove Specifications for Steel Pipe and All Materials Grooved with Standard and RX Rolls (Continued) †

S	Size						Dimension	Dimensions – inches/millimeters	illimeters					
Nominal	Actual Pipe		Pipe Outside Diameter	Ğ	Gasket Seat "A"		Gre	Groove Width "B"	 B	Groove Diameter "C"	meter "C"		;	:
Size inches or mm	Outside Diameter inches/mm	Мах.	Min.	Basic	Max.	Min.	Basic	Мах.	Min.	Max.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "T"	Max. Allow. Flare Dia.
15 OD	15.000 381.0	15.063 382.6	14.969 380.2	0.938	0.969	0.907	0.469	0.500	0.438	14.781 375.4	14.751 374.7	0.109	0.165	15.16 385.1
16 OD *	16.000	16.063 408.0	15.969	0.938	0.969	0.907	0.469	0.500	0.438	15.781 400.8	15.751 400.1	0.109	0.165	16.16
426 mm	16.772	16.866 428.4	16.740 425.2	0.938	0.969	0.907	0.469	0.500	0.438	16.514 419.5	16.479 418.6	0.129	0.177	16.93 430.0
18 OD *	18.000	18.063 458.8	17.969 456.4	1.000	1.031	0.969	0.469	0.500	0.438	17.781 451.6	17.751 450.9	0.109	0.165	18.16 461.3
480mm	18.898	18.992 482.4	18.867	1.000	1.031	0.969	0.469	0.500	0.438	18.626 473.1	18.591	0.136	0.236	19.06 484.1
20 OD *	20.000 508	20.063 509.6	19.969 507.2	1.000	1.031	0.969	0.469	0.500	0.438	19.781 502.4	19.751 501.7	0.109	0.188	20.16 512.1
530 mm	20.866	20.960 532.4	20.835 529.2	1.000	1.031	0.969	0.469	0.500	0.438	20.572 522.5	20.537 521.6	0.147	0.236	21.03 534.2
22 OD *	22.000	22.063 560.4	21.969 558.0	1.000	1.031	0.969	0.500	0.531	0.469	21.656 550.1	21.626 549.3	0.172	0.188	22.20 563.9
580 mm	22.835 580	22.929 582.4	22.803 579.2	1.000	1.031	0.969	0.500	0.531	0.469	22.488 571.2	22.457 570.4	0.172 4.4	0.276	23.03 585.0
24 OD *	24.000	24.063 611.2	23.969	1.000	1.031 26.2	0.969 24.6	0.500	0.531	0.469	23.656	23.626 600.1	0.172	0.218 5.5	24.20
630 mm	24.803 630	24.897 632.4	24.772 629.2	1.000	1.031 26.2	0.969 24.6	0.500	0.531	0.469	24.459 621.3	24.424 620.4	0.172 4.4	0.276	25.00 635.0
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† * See notes on page 25.



Roll Groove Specifications for Steel Pipe and All Materials Grooved with Standard and RX Rolls (Continued) †

ij	Size						Dimension	Dimensions – inches/millimeters	illimeters					
	Actual Pipe	Actual Pipe Outside Diameter	e Diameter	Ğ	Gasket Seat "A"	£_	ູ້ສ	Groove Width "B"	B,,	Groove Diameter "C"	meter "C"			
Nominal Size inches	Outside Diameter inches/mm	Мах.	Min.	Basic	Мах.	Min.	Basic	Мах.	Min.	Мах.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "T"	Max. Allow. Flare Dia.
* 00 92	26.000	26.093 662.8	25.969 659.6	1.750	1.781	1.687	0.625	0.656	0.594	25.000 647.7	25.437 646.1	0.250 6.4	0.250 6.4	26.20
28 OD *	28.000	28.093 713.6	27.969	1.750	1.781	1.687	0.625	0.656	0.594	27.500 698.5	27.437 696.9	0.250	0.250	28.20 716.3
30 OD *	30.000	30.093 764.4	29.969 761.2	1.750	1.781	1.687	0.625	0.656	0.594	29.500 749.3	29.437 747.7	0.250	0.250	30.20 767.1
32 OD *	32.000 813	32.093 815.2	31.969 812.0	1.750	1.781	1.687	0.625	0.656	0.594	31.500 800.1	31.437	0.250	0.250	32.20 817.9
36 OD *	36.000 914	36.093 916.8	35.969 913.6	1.750	1.781	1.687	0.625	0.656	0.594	35.500 901.7	35.437 900.1	0.250	0.250	36.20 919.5
42 OD *	42.000	42.093 1069.2	41.969	2.000 50.8	2.031	1.937	0.625	0.656	0.594	41.500 1054.1	41.437	0.250 6.4	0.250	42.20 1071.9
48 OD *	48.000	48.093	47.969	2.000 50.8	2.031	1.937	0.625 15.9	0.656	0.594	47.500 1206.5	47.437 1204.9	0.250 6.4	0.250 6.4	48.20 1224.3

Coatings that are applied to the interior surfaces of Victaulic grooved and plain-end pipe couplings must not exceed 0.010 inch/0.25 mm. This includes the bolt pad mating surfaces. In addition, the coating thickness applied to the gasket-sealing surface and within the groove on the pipe exterior must not exceed 0.010 inch/0.25 mm.

^{*} Standard grooving specifications. For AGS grooving specifications in these sizes, refer to pages 35 - 38.

Standard Cut Groove Specifications for Steel and Other NPS Pipe †

Actual Pipe Function Actual Pipe Function Outside Diameter Actual Pipe Function Actual Pipe F	Size							Dimensions –	Dimensions – inches/millimeters	eters				
Outside inches/mark Max Min. Basic Max. Min. Max. Min. Max. Min. Max. Min. Coorded Depth 1.05 or inches/mark 1.05 or 1.06 or 1.040 0.625 or 0.556 or 0.594 0.313 or 0.344 0.382 or 0.398 or 0.923 or 0.956 0.055 or 0.594 or 0.313 or 0.344 or 0.282 or 0.338 or 0.334 or 0.282 or 0.334 or 0.334 or 0.282 or 0.334 or 0.334 or 0.344 or 0.282 or 0.334 or 0.344 or 0.282 or 0.334 or 0.344 or 0.382 or 0.344 or 0.383 or 0.344 or 0.343 or 0.344 or 0.343 or 0.344 or 0.344 or 0.343 or 0.344 or 0	 	Actual Pipe	Pip Outside D	pe Diameter		Gasket Seat "A"			Groove Width "B"		Groove D	Diameter []"		
1,050 1,060 1,040 0,625 0,656 0,594 0,313 0,344 0,282 0,938 0,923 0,056 1,650 1,640 155 16,7 15,1 8,0 8,7 7,2 23,8 0,923 0,056 1,315 1,328 1,532 0,656 0,594 0,313 0,344 0,282 1,190 1,175 0,063 1,600 1,676 1,644 0,625 0,656 0,594 0,313 0,284 0,282 1,190 1,175 1,644 0,625 0,656 0,594 0,313 0,344 0,282 1,755 1,60 1,644 0,655 0,656 0,594 0,313 0,344 0,282 1,755 1,60 1,67 1,51 80 8,7 7,2 1,75 1,60 0,694 0,313 0,344 0,282 1,75 1,60 0,694 0,313 0,344 0,282 1,75 1,60 0,694 0,313 0,344 0,282 1,75	Size inches or mm	Outside Diameter inches/mm	Мах.	Min.	Basic	Мах.	Min.	Basic	Max.	Min.	Мах.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "T"
1.315 1.328 1.302 0.625 0.656 0.594 0.313 0.344 0.282 1.190 1.175 0.063 1.357 1.337 33.1 15.9 16.7 15.1 8.0 8.7 7.2 30.2 1.150 0.063 1.660 1.676 1.644 0.655 0.656 0.594 0.313 0.344 0.282 1.755 1.760 0.063 1.900 1.919 1.881 0.625 0.656 0.594 0.313 0.344 0.282 1.775 1.760 0.063 2.375 2.399 2.351 1.625 0.656 0.594 0.313 0.344 0.282 1.775 1.760 0.063 2.375 2.399 2.371 1.625 1.67 1.51 8.0 8.7 7.2 5.72 5.68 1.6 2.375 2.394 0.625 0.656 0.594 0.313 0.344 0.282 2.720 5.72 5.72 5.72 5.8	3/4	1.050	1.060 26.9	1.040 26.4	0.625	0.656	0.594	0.313	0.344	0.282	0.938	0.923	0.056	0.113
1,660 1,674 0,625 0,656 0,594 0,313 0,344 0,282 1,530 0,063 0,063 42,4 42,6 41,8 15,9 16,7 15,1 8,0 8,7 72 390 1,50 0,063 1900 1919 1,881 0,625 0,656 0,594 0,313 0,344 0,282 1,75 1,76 0,063 2,375 2,399 2,351 0,625 0,656 0,594 0,313 0,344 0,282 2,250 2,235 0,063 2,875 2,394 2,351 15,9 0,655 0,594 0,313 0,344 0,282 2,250 2,638 1,6 2,875 2,394 2,376 0,656 0,594 0,313 0,344 0,282 2,720 2,008 3,000 3,030 2,970 0,655 0,656 0,594 0,313 0,344 0,282 2,845 2,007 4,010 4,000 3,565 0,65	-	1.315	1.328	1.302	0.625	0.656	0.594	0.313	0.344	0.282	1.190	1.175 29.9	0.063	0.133
1.900 1.919 1.881 0.625 0.656 0.594 0.313 0.344 0.282 1.775 1.760 0.063 48.3 48.7 48.7 48.7 1.59 16.7 15.1 8.0 8.7 7.2 45.1 44.7 1.6 0.063 2.375 2.396 1.59 16.7 15.1 8.0 8.7 7.2 45.1 44.7 1.6 0.063 2.875 2.399 2.351 16.5 16.7 15.1 8.0 8.7 7.2 57.2 57.2 56.8 1.6 2.875 2.904 2.846 0.313 0.344 0.282 2.720 5.702 0.078 1.6 7.30 7.38 7.23 1.59 16.7 15.1 8.0 8.7 7.2 2.720 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1 1/4	1.660	1.676	1.644	0.625	0.656	0.594	0.313	0.344	0.282	1.535	1.520	0.063	0.140
2.375 2.399 2.351 0.625 0.656 0.594 0.313 0.344 0.282 2.250 2.235 0.063 2.875 5.904 5.97 15.9 16.7 15.1 8.0 8.7 7.2 57.2 56.8 1.6 2.875 2.904 2.846 0.656 0.654 0.313 0.344 0.282 2.720 2.702 0.078 3.000 3.030 2.970 0.625 0.656 0.594 0.313 0.344 0.282 2.845 2.827 0.078 7.01 7.70 7.74 15.9 0.656 0.594 0.313 0.344 0.282 2.845 2.827 0.078 8.8.9 88.9 16.7 15.1 8.0 8.7 7.2 3.44 0.088 0.078 4.000 4.000 3.569 0.656 0.594 0.313 0.344 0.282 3.844 3.814 0.088 10.10 1.02.6 1.02.8 0.554 </td <td>11/2</td> <td>1.900</td> <td>1.919</td> <td>1.881</td> <td>0.625</td> <td>0.656</td> <td>0.594</td> <td>0.313</td> <td>0.344</td> <td>0.282</td> <td>1.775</td> <td>1.760</td> <td>0.063</td> <td>0.145</td>	11/2	1.900	1.919	1.881	0.625	0.656	0.594	0.313	0.344	0.282	1.775	1.760	0.063	0.145
2.875 2.904 2.846 0.625 0.656 0.594 0.313 0.344 0.282 2.720 2.702 0.078 3.00 73.0 72.3 72.3 15.9 16.7 15.1 8.0 8.7 7.2 69.1 68.6 2.0 3.00 3.030 2.970 0.625 0.656 0.594 0.313 0.344 0.282 2.845 2.827 0.078 3.500 3.535 3.469 0.625 0.656 0.594 0.313 0.344 0.282 3.845 2.0 4.000 4.000 3.969 0.625 0.656 0.594 0.313 0.344 0.282 3.844 3.814 0.083 10.10 10.26 1.59 16.7 15.1 8.0 0.375 0.406 0.344 0.282 3.834 3.814 0.083 4.250 4.293 4.219 0.625 0.656 0.594 0.375 0.406 0.344 4.084 4.064 0.	2	2.375 60.3	2.399	2.351 59.7	0.625	0.656	0.594	0.313	0.344	0.282	2.250 57.2	2.235 56.8	0.063	0.154
3.000 3.030 2.970 0.625 0.656 0.594 0.313 0.344 0.282 2.845 2.827 0.008 76.1 77.0 77.4 15.4 15.1 8.0 6.313 0.344 0.282 2.845 7.18 2.0 3.500 3.550 3.549 0.655 0.656 0.594 0.313 0.344 0.282 3.344 3.356 0.078 4.000 4.040 3.969 0.625 0.656 0.594 0.313 0.344 0.282 3.834 3.814 0.083 1016 102.8 3.969 0.625 0.656 0.594 0.313 0.344 0.282 3.834 3.814 0.083 4.250 4.293 4.219 0.625 0.656 0.594 0.315 0.406 0.344 4.084 4.064 0.083 108.0 109.0 107.2 15.1 9.5 10.3 8.7 103.7 103.2 2.2	21/2	2.875 73.0	2.904	2.846 72.3	0.625	0.656	0.594	0.313	0.344	0.282	2.720	2.702	0.078	0.188
3.500 3.535 3.469 0.625 0.626 0.594 0.313 0.344 0.282 3.344 3.326 0.078 88.9 88.9 88.1 15.9 16.7 15.1 8.0 8.7 7.2 84.9 84.5 2.0 4.000 4.000 4.044 3.969 0.625 0.654 0.313 0.344 0.282 3.834 3.814 0.083 101.6 102.6 100.8 16.7 15.1 8.0 8.7 7.2 97.4 96.9 2.2 4.250 4.293 4.219 0.625 0.656 0.594 0.375 0.406 0.344 4.084 4.064 0.083 108.0 109.0 107.2 15.1 15.1 9.5 10.3 8.7 103.7 103.2 2.2	76.1 mm	3.000	3.030	2.970 75.4	0.625	0.656	0.594	0.313	0.344	0.282	2.845	2.827	0.078	0.188
4,000 4,040 3.969 0,625 0,656 0,594 0,313 0,344 0,282 3.834 3.814 0,083 101.6 102.6 100.8 15.9 16.7 15.1 8.0 8.7 7.2 97.4 96.9 2.2 4.250 4.293 4.219 0,625 0,656 0,594 0,375 0,406 0,344 4,084 4,064 0,083 108.0 109.0 107.2 15.9 16.7 15.1 9.5 10.3 8.7 103.7 103.2 2.2	т	3.500	3.535	3.469	0.625	0.656	0.594	0.313	0.344	0.282	3.344 84.9	3.326	0.078	0.188
4.250 4.293 4.293 0.625 0.656 0.594 0.375 0.406 0.344 4.084 4.064 0.083 108.0 109.0 107.2 15.9 16.7 15.1 9.5 10.3 8.7 103.7 103.2 2.2	31/2	4.000	4.040	3.969	0.625	0.656	0.594	0.313	0.344	0.282	3.834	3.814	0.083	0.188
	08.0 mm	4.250	4.293 109.0	4.219	0.625	0.656 16.7	0.594	0.375 9.5	0.406	0.344	4.084	4.064 103.2	0.083	0.203

† See note on page 30.



Standard Cut Groove Specifications for Steel and Other NPS Pipe (Continued) †

- v	Size						Dimensions – inches/millimeters	inches/millin	neters				
	Actual Pine	Pi Outside	Pipe Outside Diameter		Gasket Seat "A"			Groove Width		Groove Diameter	Diameter 5.,		
Nominal Size inches		Max.	Mir.	Basic	Мах.	Min.	Basic	Max.	Min.	Max.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "Ţ"
4	4.500	4.545 115.4	4.469	0.625	0.656	0.594	0.375	0.406	0.344	4.334	4.314	0.083	0.203
4 1/2	5.000	5.050	4.969	0.625	0.656	0.594	0.375	0.406	0.344	4.834	4.814	0.083	0.203
51/4 OD	5.250	5.303	5.219	0.625	0.656	0.594	0.375	0.406	0.344	5.084	5.064	0.083	0.203
5½ OD	5.500	5.556	5.469	0.625	0.656	0.594	0.375	0.406	0.344	5.334	5.314	0.083	0.203
72	5.563	5.619	5.532	0.625	0.656	0.594	0.375	0.406	0.344	5.395	5.373	0.084	0.203
9 OD	6.000	6.056	5.969	0.625	0.656	0.594	0.375	0.406	0.344	5.830	5.808	0.085	0.219
61/4 OD	6.250	6.313	6.219	0.625	0.656	0.594	0.375	0.406	0.344	6.032	6.002	0.109	0.249
6½ OD	6.500	6.563	6.469	0.625	0.656	0.594	0.375	0.406	0.344	6.330	6.308	0.085	0.219
9	6.625	6.688	6.594	0.625	0.656	0.594	0.375	0.406	0.344	6.455 164.0	6.433 163.4	0.085	0.219
8 OD	8.000	8.063 204.8	7.969 202.4	0.750	0.781	0.719	0.438	0.469	0.407	7.816 198.5	7.791	0.092 2.4	0.238
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† See note on page 30.



Standard Cut Groove Specifications for Steel and Other NPS Pipe (Continued) $\boldsymbol{\uparrow}$

Sis	Size						Dimensions –	Dimensions – inches/millimeters	neters				
Nominal	Actual Pipe	Pipe Outside Diameter	oe Diameter		Gasket Seat "A"			Groove Width "B"		Groove Diameter "C"	. Diameter "C"		
Size inches or mm	Outside Diameter inches/mm	Мах.	Min.	Basic	Мах.	Min.	Basic	Max.	Min.	Max.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "T"
216.3mm	8.515 216.3	8.578 217.9	8.484	0.750	0.781	0.719	0.438	0.469	0.407	8.331 211.6	8.306 211.0	0.092	0.238
00	8.625	8.688	8.594	0.750	0.781	0.719	0.438	0.469	0.407	8.441	8.416 213.8	0.092	0.238
10 OD	10.000	10.063 255.6	9.969	0.750	0.781	0.719	0.500	0.531	0.469	9.812 249.2	9.785	0.094	0.250 6.4
267.4 mm	10.528 267.4	10.591 269.0	10.497	0.750	0.781	0.719	0.500	0.531	0.469	10.340 262.6	10.313	0.094	0.250
10	10.750 273.0	10.813	10.719 272.3	0.750	0.781	0.719	0.500	0.531	0.469	10.562 268.3	10.535	0.094	0.250
304.8mm	12.000	12.063	11.969	0.750	0.781	0.719	0.500	0.531	0.469	11.781 299.2	11.751 298.5	0.109	0.279
318.5 mm	12.539	12.602	12.508	0.750	0.781	0.719	0.500	0.531	0.469	12.321	12.291	0.109	0.279
12	12.750	12.813	12.719	0.750	0.781	0.719	0.500	0.531	0.469	12.531	12.501	0.109	0.279
14 OD	14.000 355.6	14.063 357.2	13.969 354.8	0.938	0.969	0.907	0.500	0.531	0.469	13.781	13.751 349.3	0.109	0.281
377.0 mm	14.843 377.0	14.937 379.4	14.811 376.2	0.938	0.969	0.907	0.500	0.531	0.469	14.611 371.1	14.581 370.4	0.116 2.9	0.315 8.0

† See note on page 30.



Standard Cut Groove Specifications for Steel and Other NPS Pine (Continued) +

Nominal inches/min Actual Pipe Dutate Diameter Min. Allow United Diameter Min. A		Size						Dimensions –	Dimensions – inches/millimeters	neters				
Duristic Inchreditation Max. Min. Basic Max. Min. Basic Min. Basic Min. Basic Min. Basic Min. Max. Min. Max. Min. Max. Min. Max. Min. Max. Min. Chool City Min. Min. Chool City Min. Min. <th>Nominal language</th> <th>Actual Pipe</th> <th>Pi Outside I</th> <th>pe Diameter</th> <th></th> <th>Gasket Seat "A"</th> <th></th> <th></th> <th>Groove Width "B"</th> <th></th> <th>Groove D</th> <th>Diameter C."</th> <th></th> <th></th>	Nominal language	Actual Pipe	Pi Outside I	pe Diameter		Gasket Seat "A"			Groove Width "B"		Groove D	Diameter C."		
15,000 15,063 14,969 0,938 0,969 0,900 0,500 0,531 0,469 14,781 14,751 0,109 16,000 16,063 1380 24,6 23,0 12,7 11,9 14,781 14,751 0,109 16,000 16,003 10,969 0,969 0,907 0,500 0,531 0,469 16,781 16,775 0,109 2,8 16,772 16,866 16,740 0,938 0,969 0,907 0,500 0,531 0,469 16,781 16,775 0,109 1,000 1,000 0,531 0,469 16,781 16,799 1,000 1,000 0,531 0,469 16,781 16,799 1,000 1,000 0,531 0,469 16,781 1,000 1,000 1,000 1,000 0,531 0,500 0,531 0,469 17,781 1,7751 0,109 1,000 0,531 0,590 0,500 0,531 1,19 1,781 1,19 1,19 1,19 1,19 <	Size inches or mm	Outside Diameter inches/mm	Max.	Min.		Max.			Max.		Max.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "T"
16,000 16,004 15,069 0.938 0.969 0.907 0.500 0.531 0.469 15,781 15,751 0.109 406.4 408.6 405.6 23.8 24.6 23.0 12.7 13.5 11.9 400.8 400.1 28 426.4 408.6 16,54 0.969 0.907 0.500 0.531 0.469 16,54 16,479 0.129 18,000 18,004 1.000 1.031 0.969 0.500 0.531 0.469 17,781 17,751 0.109 18,000 20,003 1.096 0.500 0.531 0.469 17,781 0.109 0.109 20,000 20,003 1.9969 0.500 0.531 0.469 19,781 19,781 0.109 22,000 20,003 23,604 26,2 24,6 12,7 13,5 10,469 19,781 10,109 24,000 20,003 23,004 26,2 24,6 14,3 15,1 13,5	15 OD	15.000	15.063 382.6	14.969	0.938	0.969	0.907	0.500	0.531	0.469	14.781 375.4	14.751 374.7	0.109	0.312
16,772 16,866 16,740 0.938 0.969 0,907 0,500 0,531 0,469 16,514 16,479 0,129 426 4284 425.2 23.8 246 23.0 12.7 11.9 4195 4186 3.3 18000 18,063 1706 1,000 1,031 0,969 0,500 0,531 0,469 17781 17751 0,109 2,000 20,063 19,969 1,000 1,031 0,969 0,500 0,531 0,469 17781 17751 0,109 2,000 20,063 1,969 1,000 1,031 0,969 0,563 0,594 0,532 21,656 21,626 0,172 2,000 22,006 23,068 1,000 1,031 0,969 0,563 0,594 0,532 21,656 21,626 0,172 2,000 23,069 1,000 1,031 0,969 0,563 0,532 23,656 23,626 0,172 24,6 14,3 <t< td=""><td>16 OD</td><td>16.000</td><td>16.063</td><td>15.969 405.6</td><td>0.938</td><td>0.969</td><td>0.907</td><td>0.500</td><td>0.531</td><td>0.469</td><td>15.781</td><td>15.751 400.1</td><td>0.109</td><td>0.312 7.9</td></t<>	16 OD	16.000	16.063	15.969 405.6	0.938	0.969	0.907	0.500	0.531	0.469	15.781	15.751 400.1	0.109	0.312 7.9
18.000 18.063 17.764 25.4 24.6 12.7 13.5 0.469 17.781 0.109 2.8 457 45.8 456.4 25.4 26.2 24.6 12.7 13.5 11.9 451.6 450.9 2.8 20.000 20.063 19.969 1.000 1.031 0.969 0.500 0.531 0.469 19.781 19.751 0.109 20.000 20.063 20.064 22.46 1.27 13.5 11.9 50.24 501.7 2.8 22.000 22.063 21.969 1.000 1.031 0.969 0.563 0.594 0.532 21.656 0.172 2.8 24.00 21.064 1.000 1.031 0.969 0.563 0.594 0.532 21.626 0.172 2.8 25.00 22.063 1.000 1.031 0.969 0.563 0.594 0.532 23.656 0.172 2.8 44.00 61.12 0.088 1.750	426.0 mm	16.772	16.866	16.740	0.938	0.969	0.907	0.500	0.531	0.469	16.514	16.479 418.6	0.129	0.335
20,000 20,063 19,969 1,000 0,531 0,469 19,781 19,751 0,109 508 509.6 500.6 22,000 22,063 50,24 25,4 12,7 13.5 11.9 50,24 501,7 2,8 22,000 22,063 1,969 1,000 1,031 0,969 0,563 0,594 0,532 21,656 21,626 0,172 2,8 24,000 24,063 23,969 1,000 1,031 0,969 0,563 0,594 0,532 23,656 21,626 0,172 4,4 26,000 24,063 25,969 1,750 1,781 1,687 0,655 0,594 25,500 25,437 0,250 26,000 26,093 25,969 1,750 1,781 1,687 0,655 0,656 0,594 25,500 25,437 0,250 26,000 26,093 1,750 1,781 1,687 0,655 0,656 0,594 25,500 25,437 0,250 <tr< td=""><td>18 OD</td><td>18.000</td><td>18.063</td><td>17.969 456.4</td><td>1.000</td><td>1.031</td><td>0.969</td><td>0.500</td><td>0.531</td><td>0.469</td><td>17.781</td><td>17.751 450.9</td><td>0.109</td><td>0.312</td></tr<>	18 OD	18.000	18.063	17.969 456.4	1.000	1.031	0.969	0.500	0.531	0.469	17.781	17.751 450.9	0.109	0.312
22.000 22.063 1.064 1.031 0.969 0.563 0.594 0.532 21.656 21.626 0.172 559.0 560.4 558.0 25.4 26.2 24.6 14.3 15.1 13.5 550.1 549.3 4.4 24.000 24.063 23.969 1000 1.031 0.969 0.563 0.594 0.532 23.656 23.626 0.172 660 66.12 26.00 1.750 1.781 1.687 0.655 0.594 25.500 25.437 0.250 28.000 26.093 27.969 1.750 1.781 1.687 0.625 0.656 0.594 25.500 25.437 0.250 28.000 26.093 27.969 1.750 1.781 1.687 0.625 0.656 0.594 27.500 27.437 0.250 28.003 28.093 1.750 1.781 1.687 0.625 0.656 0.594 27.500 27.437 0.250 28.875	20 OD	20.000	20.063 509.6	19.969 507.2	1.000	1.031	0.969	0.500	0.531	0.469	19.781 502.4	19.751 501.7	0.109	0.312 7.9
24,000 24,063 23,969 1,000 1,031 0,969 0,563 0,594 0,532 23,656 23,626 0,172 610 611,2 608.8 25,4 26,2 24,6 14,3 15,1 135 600.9 600.1 4,4 26,000 26,033 25,969 1,750 1,781 1,687 0,655 0,656 0,594 25,500 25,437 0,250 28,000 26,038 25,969 1,750 1,781 1,687 0,655 0,656 0,594 27,500 27,437 0,250 28,000 28,093 27,969 1,781 1,687 0,655 0,656 0,594 27,500 27,437 0,250 28,875 28,938 28,844 1000 1,031 0,969 0,655 0,656 0,594 28,531 28,501 0,772 33,4 735,0 732,6 25,4 26,2 24,6 15,9 16,7 15,1 724,7 44,3 44,4	22 OD	22.000	22.063 560.4	21.969 558.0	1.000	1.031	0.969	0.563	0.594	0.532	21.656 550.1	21.626 549.3	0.172	0.375
26,000 26,093 25,969 1,750 1,781 1,687 0,625 0,656 0,594 25,500 25,437 0,250 660 662.8 659.6 44.5 45.2 42.8 15.9 16.7 15.1 646.1 6.4	24 OD	24.000	24.063 611.2	23.969 608.8	1.000	1.031	0.969	0.563	0.594	0.532	23.656	23.626 600.1	0.172	0.375
28.000 28.093 27.969 1.750 1.781 1.687 0.625 0.656 0.594 27.500 27.437 0.250 711 713.6 710.4 44.5 45.2 42.8 15.9 16.7 15.1 698.5 696.9 6.4 28.875 28.938 28.844 1,000 1.031 0.969 0.625 0.656 0.594 28.531 28.501 0.172 733.4 735.0 25.4 26.2 24.6 15.9 16.7 15.1 724.7 723.9 4.4	26 OD	26.000	26.093	25.969 659.6	1.750	1.781	1.687	0.625	0.656	0.594	25.500	25.437 646.1	0.250 6.4	0.625
28.875 28.938 28.844 1.000 1.031 0.969 0.625 0.656 0.594 28.531 28.501 0.172 0.172 28.53	28 OD	28.000	28.093 713.6	27.969 710.4	1.750 44.5	1.781	1.687	0.625	0.656	0.594	27.500	27.437 696.9	0.250 6.4	0.625
	28 ID	28.875	28.938 735.0	28.844 732.6	1.000	1.031	0.969	0.625	0.656	0.594	28.531 724.7	28.501 723.9	0.172 4.4	0.437

† See note on page 30.



Standard Cut Groove Specifications for Steel and Other NPS Pipe (Continued) †

S	Size						Dimensions – inches/millimeters	inches/millim	neters				
	Actual Pipe	Pipe Outside Diameter	pe Diameter		Gasket Seat "A"			Groove Width "B"		Groove Diameter	. Diameter "C"		
Nominal Size inches	Outside Diameter inches/mm	Max.	Min.	Basic	Max.	Min.	Basic	Мах.	Min.	Мах.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "T"
30 OD	30.000	30.093	29.969 761.2	1,750	1.781	1.687	0.625	0.656	0.594	29.500 749.3	29.437 747.7	0.250 6.4	0.625
30 ID	31.000	31.063	30.969 786.6	1.250 25.4	1.281	1.219	0.625	0.656	0.594	30.594	30.564 776.3	0.203	0.500
32 OD	32.000 813	32.093 815.2	31.969 812.0	1,750	1.781	1.687	0.625	0.656	0.594	31.500 800.1	31.437	0.250 6.4	0.625
36 OD	36.000	36.093 916.8	35.969 913.6	1,750	1.781	1.687	0.625	0.656	0.594	35.500 901.7	35.437 900.1	0.250 6.4	0.625
42 OD	42.000	42.093 1069.2	41.969	2.000 50.8	2.031	1.937	0.625	0.656	0.594	41.500	41.437	0.250 6.4	0.625
48 OD	48.000	48.093	47.969 1218.4	2.000 50.8	2.031	1.937	0.625	0.656	0.594	47.500 1206.5	47.437 1204.9	0.250 6.4	0.625

† Coatings applied to the interior surfaces, including bolt pad mating surfaces, must not exceed 0.010 inch/0.3 mm. In addition, the coating thickness applied to the gasket-sealing surface and within the groove on the pipe exterior must not exceed 0.010 inch/0.3 mm.

GROOVE SPECIFICATIONS

Dall Grove Specifications for Standard Wall Dine or Disetic Coated Dine Joined with Stule HD-70FS EndSeal Countings +

				3	5	2000	2					20
S	Size					Dime	Dimensions – inches/millimeters	es/millimeters				
	i	Pipe Outsio	Pipe Outside Diameter	Gasket Seat "A"	seat "A"	Groove W	Groove Width "B"	Groove Dia	Groove Diameter "C"			
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Groove Depth "D" (ref.)	Min. Allow. Wall Thick. "T"	Max. Allow Flare Dia.
2	2.375 60.3	2.399	2.351 59.7	0.572	0.552	0.265	0.250 6.4	2.250 57.2	2.235 56.8	0.063	0.154	2.480
2 1/2	2.875 73.0	2.904	2.846	0.572	0.552	0.265	0.250	2.720	2.702	0.078	0.203	2.980 75.7
m	3.500	3.535	3.469	0.572	0.552	0.265	0.250 6.4	3.344	3.326 84.5	0.083	0.216	3.600
4	4.500	4.545 115.4	4.469	0.610	0.590	0.320	0.300	4.334	4.314	0.083	0.237	4.600
9	6.625	6.688	6.594	0.610	0.590	0.320	0.300	6.455 164.0	6.433	0.085	0.280	6.730
∞	8.625 219.1	8.688	8.594 218.3	0.719	0.699	0.410	0.390	8.441 214.4	8.416 213.8	0.092	0.322	8.800
10	10.750 273.0	10.813 274.7	10.719 272.3	0.719	0.699	0.410	0.390	10.562 268.3	10.535 267.6	0.094	0.365	10.920 277.4
12	12.750 323.9	12.813 325.5	12.719 323.1	0.719	0.699	0.410 10.4	0.390	12.531 318.3	12.501 317.5	0.109 2.8	0.375 9.5	12.920 328.2
:			0 1 0 1	-		-						

† Coatings applied to the interior surfaces, including bolt pad mating surfaces, must not exceed 0.010 inch/0.3 mm. In addition, the coating thickness applied to the gasket-sealing surface and within the groove on the pipe exterior must not exceed 0.010 inch/0.3 mm.



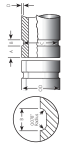
Cut Groove Specifications for Standard or Heavier-Wall Pipe or Plastic-Coated Pipe Joined with Style HP-70ES EndSeal Couplings †

	Min.	Allow. Wall Thick. "T"	0.154	0.203	0.216 5.5	0.237	0.280	0.322	0.365	0.375
		Groove Depth "D" (ref.)	0.063	0.078	0.078	0.083	0.085	0.092	0.094	0.109
	Diameter "C"	Min.	2.235 56.8	2.702 68.6	3.326 84.5	4.314	6.433	8.416 213.8	10.535	12.501
	Groove Diameter "C"	Max.	2.250 57.2	2.720 69.1	3.344	4.334	6.455	8.441 214.4	10.562 268.3	12.531
neters	B,,	Min.	0.250	0.250 6.4	0.250 6.4	0.300	0.300	0.390	0.390	0.390
Dimensions – inches/millimeters	Groove Width "B"	Max.	0.265	0.265	0.265	0.315	0.315	0.410	0.410	0.410
Dimensions –	Ğr	Basic	0.255	0.255	0.255	0.305	0.305	0.400	0.400	0.400
_	ان،	Min.	0.552	0.552	0.552	0.590	0.590	0.699	0.699	0.699
	Gasket Seat "A"	Мах.	0.572	0.572	0.572	0.620	0.620	0.729	0.729	0.729
	5	Basic	0.562	0.562	0.562	0.605	0.605	0.714	0.714	0.714
	e Diameter	Min.	2.351 59.7	2.846 72.3	3.469	4.469	6.594	8.594 218.3	10.719 272.3	12.719
	Pipe Outside Diameter	Мах.	2.399	2.904	3.535	4.545	6.688	8.688	10.813	12.813 325.5
Size	Actual Pipe	Outside Diameter inches/mm	2.375 60.3	2.875	3.500	4.500	6.625	8.625	10.750 273.0	12.750
Sis		Nominal Size inches	2	21/2	m	4	9	00	10	12

† Coatings applied to the interior surfaces, including bolt pad mating surfaces, must not exceed 0.010 inch/0.3 mm. In addition, the coating thickness applied to the gasket-sealing surface and within the groove on the pipe exterior must not exceed 0.010 inch/0.3 mm.



GROOVE SPECIFICATIONS

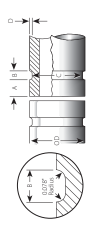


Standard Radius Cut Grooving Specifications for Schedule 80 or Schedule 40 PVC Plastic Pipe (ASTM D-1785-70)

įS	Size					Dimensions –	Dimensions – inches/millimeters	irs			
	Actual Pipe	Pipe Outside Diameter	e Diameter	Gasket Seat "A"	ket Seat "A"		Groove Width "B"		Groove Diameter "C"	. Diameter "C"	
Nominal Size inches		Мах.	Min.	Мах.	Min.	Basic	Мах.	Min.	Мах.	Min.	Groove Depth "D" (ref.)
3/4	1.050 26.9	1.062 27.0	1.038 26.4	0.656	0.594 15.1	0.312 7.9	0.343	0.281	0.938	0.923	0.056
-	1.315	1.327	1.303	0.656	0.594	0.312 7.9	0.343	0.281	1.190	1.175 29.8	0.062
1 1/4	1.660	1.672 42.5	1.648	0.656	0.594	0.312 7.9	0.343	0.281	1.535 39.0	1.520 38.6	0.062
1 1/2	1.900	1.912	1.888	0.656	0.594	0.312 7.9	0.343	0.281	1.775	1.760 44.7	0.062
2	2.375	2.387	2.363	0.656	0.594	0.312 7.9	0.343	0.281	2.250 57.2	2.235 56.8	0.062
2 1/2	2.875 73.0	2.887	2.863	0.656	0.594	0.312 7.9	0.343	0.281	2.720 69.1	2.702 68.6	0.078
3	3.500 88.9	3.515 89.3	3.485 88.5	0.656	0.594 15.1	0.312 7.9	0.343 8.7	0.281	3.344 84.9	3.326 84.5	0.078
4	4.500 114.3	4.520 114.8	4.480	0.656	0.594	0.375 9.5	0.406	0.344	4.334	4.314	0.083

† See note on page 34 Rigid, angle-bolt-pad couplings are not recommended for use with PVC plastic pipe.

GROOVE SPECIFICATIONS



Standard Radius Cut Grooving Specifications for Schedule 80 or Schedule 40 PVC Plastic Pipe (ASTM D-1785-70) †

Pipe Outside Diameter Max. Min. Max. Min. Fe G.660 G.660 G.660 G.660 G.660 G.650 G.750 G.719 G.710 Dimensions – inches/millimeters			
Database Max. Min. Max. Min. focked 6.590 0.656 0.594 focked 16.74 16.7 15.1 focked 2.206 2.834 0.719 2.730 2.746 27.23 19.8 18.3 focked 12.750 12.812 12.719 0.781 0.719 focked 12.750 325.4 323.1 19.8 18.3 focked 14.062 13.969 0.969 0.907 focked 16.062 15.969 0.969 0.907	Gasket Seat Groove Width "B"	Groove Diameter	ıeter
6.625 6.660 6.590 0.656 0.594 1683 169.2 167.4 16.7 15.1 8625 8.687 8.594 0.781 0.719 219.1 220.6 218.3 19.8 18.3 10.750 10.812 10.719 0.781 0.719 12.750 12.812 12.719 0.781 0.719 14000 14062 13.969 0.969 0.907 16,000 16,062 15.599 0.969 0.907	Min.	Min. Max.	Groove Depth "D" (ref.)
8.625 8.687 8.594 0.781 0.719 2191 220.6 218.3 19.8 18.3 10,750 10,812 10,719 0,781 0,719 12,750 12,812 12,719 0,781 0,719 14,000 14,062 13,969 0,969 0,907 16,000 16,062 15,569 0,969 0,907	0.594	0.344 6.455 8.7 164.0	6.433 0.085 163.4 2.2
10,750 10,812 10,719 0,781 0,719 273.0 274.6 272.3 19,8 18.3 12,750 12,812 12,719 0,781 0,719 14,000 14,062 323.1 19,8 18.3 14,000 14,062 13,969 0,969 0,907 16,000 16,062 15,599 0,969 0,907	0.719	0.406 8.441 10.3 214.4	8.416 0.092 213.8 2.3
12.750 12.812 12.719 0.781 0.719 18.3 18.3 123.9 325.4 323.1 19.8 18.3 18.3 14.000 14.062 35.2 35.4 246 23.0 16.000 16.062 15.599 0.969 0.907 16.000 16.062 15.599 0.969 0.907 19.000 16	0.719	0.469 10.562 11.9 268.3	10.535 0.094 267.6 2.4
14,000 14,062 13,969 0.969 0.907 3556 357.2 354.8 246 23.0 16,000 16,062 15,969 0,969 0,907	0.719	0.469 12.531 11.9 318.3	12.501 0.109 317.5 2.8
16.000 16.062 15.969 0.969 0.907	0.907	0.469 13.781 11.9 350.0	13.751 0.109 349.3 2.8
406.4 408.0 405.6 24.6 23.0	0.907	0.469 15.781 11.9 400.8	15.751 0.109 400.1 2.8

PVC plastic pipe is based upon modified PVC plastic pipe that conforms to ASTM D-1785-70; Type 1, Grade 1 - PVC 1120; or Grade 11 - PVC 1220 at operating temperatures of 75° F/24° C maximum. For other types of PVC pipe and other operating temperatures, contact Victaulic.

Rigid, angle-bolt-pad couplings are not recommended for use with PVC plastic pipe

EXPLANATION OF CRITICAL ADVANCED GROOVE SYSTEM (AGS) ROLL GROOVE DIMENSIONS

WARNING

· Pipe dimensions and groove dimensions must be within the tolerances specified in the tables on the following pages to ensure proper joint performance.

Failure to follow these specifications could cause joint failure, resulting in serious personal injury and/or property damage.

NOTICE

- . Grooving pipe to Advanced Groove System (AGS) specifications enlarges the pipe length by approximately 1/8 inch (0.125 inch/3.2 mm) for each groove. For a pipe length with an AGS groove at each end, the length will grow approximately 1/4 inch (0.250 inch/6.4 mm) total. Therefore, the cut length should be adjusted to accommodate this growth. EXAMPLE: If you need a 24-inch/610-mm length of pipe that will contain an AGS groove at each end, cut the pipe to a length of 23¾ inches/603 mm to allow for this growth.
- . It is critical to measure the Groove Diameter "C" dimension, along with the Gasket Seat "A" dimension and the Flare Diameter "F" dimension. These measurements must be within the specifications listed in the following tables for proper joint performance.



Illustration is exaggerated for clarity

Pipe Outside Diameter - Nominal NPS Pipe Size (ANSI B36.10) and Basic Metric Pipe Size (ISO 4200) – The average pipe outside diameter must not vary from the specifications listed in the tables on the following pages (API 5L end tolerance). Maximum allowable pipe ovality should not vary by more than 1%. Greater variations between the major and minor diameters will result in difficult coupling assembly.

The maximum allowable tolerance from square-cut pipe ends is 1/8 inch/3.2 mm for all sizes. This is measured from the true square line. Any internal and external weld beads or seams must be ground flush to the pipe surface. The inside diameter of the pipe end must be cleaned to remove coarse scale, dirt, and other foreign material that might interfere with or damage grooving rolls. The front edge of the pipe end shall be uniform with no concave/convex surface features that will cause



"A" Dimension – The "A" dimension, or the distance from the pipe end to the groove, identifies the gasket seating area. This area must be free from indentations, projections (including weld seams), and roll marks from the pipe end to the groove to ensure a leaktight seal. All foreign material, such as loose paint, scale, oil, grease, chips, rust, and dirt must be removed.

improper grooving roll tracking and result in difficulties during coupling assembly.

"B" Dimension - The "B" dimension, or groove width, controls expansion, contraction, and angular deflection of flexible couplings by the distance it is located from the pipe and its width in relation to the coupling housings' "key" width. The bottom of the groove must be free of all foreign material, such as dirt, chips, rust, and scale that may interfere with proper coupling assembly. The corners at the bottom of the groove must be radiused R.094/R2.39. The Groove Width "B" dimension will be achieved with properly maintained Victaulic tools that are equipped with Victaulic AGS (RW or RWQ) roll sets for carbon steel and standard-wall stainless steel pipe or Victaulic AGS (RWX or RWQX) specifically for light-wall stainless steel pipe.



EXPLANATION OF CRITICAL ADVANCED GROOVE SYSTEM (AGS) ROLL GROOVE DIMENSIONS (CONTINUED)

"C" Dimension – The "C" dimension is the average diameter at the base of the groove. This dimension must be within the diameter's tolerance and concentric with the OD for proper coupling fit. The groove must be of uniform depth for the entire pipe circumference. Victaulic RW roll sets must be used for carbon steel and standard-wall stainless steel pipe. Victaulic RWX roll sets must be used for light-wall stainless steel pipe.

"D" Dimension – The "D" dimension is the normal depth of the groove and is a reference for a "trial groove" only. Variations in pipe OD affect this dimension and it must be altered, if necessary, to keep the "C" dimension within tolerance. The groove diameter must conform to the "C" dimension described above.

"F" Dimension (Roll Groove Only) – Maximum allowable pipe-end flare diameter is measured at the extreme pipe-end diameter. **NOTE:** This applies to average (pi tape) and single-point readings.

Minimum Nominal Wall Thickness – The minimum nominal wall thickness is the lightest grade of pipe that is suitable for cut or roll grooving. Pipe that is less than the minimum nominal wall thickness for cut grooving may be suitable for roll grooving or adapted for Victaulic AGS couplings by using AGS Vic-Ring® Adapters. AGS Vic-Ring Adapters can be used in the following situations (contact Victaulic for details):

- When pipe is less than the minimum nominal wall thickness suitable for roll grooving
- When pipe outside diameter is too large to roll or cut groove
- When pipe is used in abrasive services

For light-wall carbon steel pipe being grooved to AGS specifications (in accordance with EN 10217 or ASTM A-53):

14-inch/355.6-mm minimum nominal wall thickness is 0.220inch/5.6mm 16 – 24-inch/406.4 – 610-mm minimum nominal wall thickness is 0.250inch/6.3mm

For standard-wall carbon steel pipe being grooved to AGS specifications (in accordance with EN 10217 or ASTM A-53):

14-inch/355.6-mm minimum nominal wall thickness is 0.315inch/8.0 mm 16-inch/406.4-mm minimum nominal wall thickness is 0.346inch/8.8 mm 18 – 36-inch/457 – 914-mm minimum nominal wall thickness is 0.375inch/9.5 mm

For extra-strong carbon steel pipe being grooved to AGS specifications (in accordance with ASTM A-53):

38 - 72-inch/965 - 1829-mm minimum nominal wall thickness is 0.500 inch/12.7 mm

NOTE: For 14 – 72-inch/355.6 – 1829-mm carbon steel pipe being grooved to AGS specifications the maximum ratings are limited to pipe that does not exceed the yield strength of API-5L Grade "B", ASTM Grade "B", 150 Brinell Hardness Number (BHN) maximum.

For light-wall stainless steel pipe being grooved to AGS specifications:

14-inch/355.6-mm minimum nominal wall thickness is 0.156inch/4.0mm
16 – 18-inch/406.4 – 457-mm minimum nominal wall thickness is 0.165inch/4.2 mm
20 – 22-inch/508 – 559-mm minimum nominal wall thickness is 0.188inch/4.8 mm
24-inch/610-mm minimum nominal wall thickness is 0.218inch/5.5 mm

NOTICE

- Coatings that are applied to the interior surfaces of Victaulic grooved and plain-end pipe couplings must not exceed 0.010 inch/0.25 mm. This includes the bolt pad mating surfaces.
- In addition, the coating thickness applied to the gasket-sealing surface and within the groove on the pipe exterior must not exceed 0.010 inch/0.25 mm.



AGS GROOVE SPECIFICATIONS

Advanced Groove System (AGS) Roll Grooving Specifications for Carbon Steel and Stainless Steel Pipe

	Actu	al Pipe Ou inche	Actual Pipe Outside Diameter inches/mm	eter	Minim	Minimum Nominal Wall Thickness inches/mm	I Wall Thie	ckness				- u	Dimensions inches/mm				
Nominal NPS/ Basic	Carbon Steel and Standard Weight Stainless Steel	steel and Weight S Steel	Stainless Steel Schedules 5S/10S/10	ss Steel dules S/10	Extra- Strong		Light-Wall	Light-Wall Stainless Steel	Gas	Gasket Seat "A"	.A.	Groo	Groove Width "B"‡	##	Groove Diameter "C"	 - meter "C"	Maximum Allowable Flare
Metric Pipe Size	Мах.	Min.	Мах.	Min.	Carbon Steel	Std Wall Steel	Carbon Steel	(Schedule 5S)	Basic	Мах.	Min.	Basic	Max.	Min.	Мах.	Min.	Diameter "F"
14 355.6	14.094 358.0	13.969 354.8	14.094 358.0	13.969 354.8	ı	0.315	0.220	0.156	1.500	1.531	1.437	0.455	0.460	0.450	13.500	13.455	14.23
16 406.4	16.094	15.969 405.6	16.094	15.969	ı	0.346	0.250	0.165	1.500	1.531	1.437	0.455	0.460	0.450	15.500	15.455	16.23
18 457	18.094 459.6	17.969	18.094 459.6	17.969 456.4		0.375	0.250 6.4	0.165	1.500	1.531	1.437	0.455	0.460	0.450	17.500	17.455	18.23
20 508.0	20.094	19.969	20.125	19.969 507.2		0.375	0.250	0.188	1.500	1.531	1.437	0.455	0.460	0.450	19.500 495.3	19.455	20.23
22 559	22.094 561.2	21.969 558.0	22.125 562.0	21.969 558.0		0.375	0.250 6.4	0.188	1.500	1.531	1.437	0.455	0.460	0.450	21.500 546.1	21.455 545.0	22.23 564.6
24 610	24.094	23.969	24.125 612.8	23.969 608.8		0.375	0.250 6.4	0.218	1.500	1.531	1.437 36.5	0.455	0.460	0.450	23.500 596.9	23.455 595.8	24.23 615.4
26 660	26.094 662.8	25.969 659.6	ı	ı		0.375	ı	ı	1.750	1.781	1.687	0.535	0.540	0.530	25.430 645.9	25.370 644.4	26.30
28 711	28.094 713.6	27.969	ı	ı		0.375	ı	ı	1.750	1.781	1.687	0.535	0.540	0.530	27.430 696.7	27.370 695.2	28.30
30 762	30.094 764.4	29.969	ı	ı		0.375	ı	ı	1.750	1.781	1.687	0.535	0.540	0.530	29.430	29.370 746.0	30.30
32 813	32.094 815.2	31.969 812.0	ı	ı		0.375	ı	ı	1.750	1.781	1.687	0.535	0.540	0.530	31.430 798.3	31.370 796.8	32.30
34 834	34.094 866.0	33.969 862.8	I	I		0.375 9.5		1	1.750	1.781	1.687	0.535	0.540	0.530	33.430 849.1	33.370 847.6	34.30 871.2



AGS GROOVE SPECIFICATIONS

Advanced Groove System (AGS) Roll Grooving Specifications for Carbon Steel and Stainless Steel Pipe

						0.											
	Actu	Actual Pipe Outside Diameter inches/mm	e Outside Diam nches/mm	eter	Minimu	Minimum Nominal Wall Thickness inches/mm	l Wall Thio /mm	ckness					Dimensions inches/mm				
Nominal NPS/ Basic	Carbon Standard Stainles	Carbon Steel and Standard Weight Stainless Steel	Stainless Steel Schedules 5S/10S/10	ainless Steel Schedules 5S/10S/10	Extra- Strong		 - Light-Wall	Light-Wall Stainless Steel	Gas	Gasket Seat "A"	ŧ۷	Groo	Groove Width "B"‡	B"‡	Groove Dia	Groove Diameter "C"	Maximum Allowable Flare
Metric Pipe Size	Мах.	Min.	Мах.	Min.	Carbon Steel V	Std Nall Steel	Carbon Steel	(Schedule 5S)	Basic	Мах.	Min.	Basic	Мах.	Min.	Мах.	Min.	Diameter "F"
36 914	36.094 916.8	35.969 913.6	ı	I	ı	0.375		I	1.750	1.781	1.687	0.535	0.540	0.530	35.430 899.9	35.370 898.4	36.30 922.0
38 965	38.094 967.6	37.969 964.4	ı	I	0.500	ı		ı	1.750	1.781	1.687	0.535	0.540	0.530	37.430 950.7	37.370 949.2	38.30 972.8
40 1016	40.094	39.969 1015.2			0.500	ı		ı	2.000 50.8	2.031	1.937	0.562	0.567	0.557	39.375 1000.1	39.315 998.6	40.30
42 1067	42.094 1069.2	41.969			0.500	ı		ı	2.000 50.8	2.031	1.937 49.2	0.562	0.567	0.557	41.375	41.315	42.30 1074.4
44 1118	44.094 1120.0	43.969			0.500	ı		ı	2.000 50.8	2.031	1.937	0.562	0.567	0.557	43.375	43.315	44.30 1125.2
46 1168	46.094 1170.8	45.969 1167.6			0.500	ı		ı	2.000 50.8	2.031	1.937	0.562	0.567	0.557	45.375 1152.5	45.315 1151.0	46.30
48 1219	48.094 1221.6	47.969 1218.4			0.500	ı		ı	2.000 50.8	2.031	1.937 49.2	0.562	0.567	0.557	47.375 1203.3	47.315 1201.8	48.30 1226.8
54 1372	54.094 1374.0	53.969			0.500	ı		ı	2.500	2.531 64.3	2.437	0.562	0.567	0.557	53.375	53.315 1354.2	54.30
56 1422	56.094 1424.8	55.969 1421.6			0.500	ı		ı	2.500	2.531 64.3	2.437 61.9	0.562	0.567	0.557	55.375 1406.5	55.315 1405.0	56.30
60 1524	60.094 1526.4	59.969 1523.2			0.500	ı		ı	2.500	2.531 64.3	2.437	0.562	0.567	0.557	59.375 1508.1	59.315 1506.6	60.30
72 1829	72.094 1831.2	71.969 1828.0		1	0.500			1	2.500	2.531 64.3	2.437 61.9	0.562	0.567	0.557	71.375	71.315	72.30 1836.4



GASKET SELECTION

 To ensure maximum gasket performance, always specify the proper gasket grade for the intended service.

Failure to select the proper gasket for the service may cause joint failure, resulting in property damage.

Many factors must be considered for optimum gasket performance. Do not subject gaskets to temperatures beyond the recommended limits, since excessive temperatures will degrade gasket life and performance.

The services listed below are general service recommendations, and they apply only to Victaulic gaskets. Recommendations for a particular service do not necessarily imply compatibility of the coupling housings, related fittings, or other components for the same service. Always refer to the latest Victaulic Gasket Selection Guide (05.01) for gasket service recommendations.

NOTE: These recommendations do not apply to rubber-lined valves or other rubber-lined products. Refer to the applicable product literature, or contact Victaulic for recommendations.

Standard NPS Gaskets

Grade	Temp. Range	Compound	Color Code	General Service Recommendation
E	–30°F to +230°F –34°C to +110°C	EPDM	Green Stripe	Recommended for hot water service within the specified temperature range, plus a variety of dilute acids, oil-free air, and many chemical services. UL classified in accordance with ANSI/ NSF 61 for cold +73°F/+23°C and hot +180°F/+82°C potable water service. NOT RECOMMENDED FOR PETROLEUM SERVICES.
EHP [®]	-30°F to +250°F -34°C to +120°C	EPDM	Green and Red Stripes	Recommended for hot water service within the specified temperature range. UL classified in accordance with ANSI/NSF 61 for cold +73°F/+23°C and hot +180°F/+82°C potable water service. NOT RECOMMENDED FOR PETROLEUM SERVICES.
т	-20°F to +180°F -29°C to +82°C	Nitrile	Orange Stripe	Recommended for petroleum products, hydrocarbons, air with oil vapors, vegetable oil, and mineral oil, within the specified temperature range. NOT RECOMMENDED FOR HOT WATER SERVICES OVER +150°F/+66°C OR FOR HOT, DRY AIR OVER +140°F/+60°C.
E † (Type A)	Ambient	EPDM	Violet Stripe	Applicable for wet and dry (oil- free air) sprinkler services only. For dry services, Victaulic recom- mends the use of FlushSeal® gaskets. NOT RECOMMENDED FOR HOT WATER SERVICES.

[@] The Grade EHP gasket is available only for Style 107, 177, and 607 Couplings. † Vic-Plus gasket: Refer to the "Lubrication" and "Dry Pipe Fire Protection System Notes" sections in

^{*} The information reflected in the table above defines general ranges for all compatible fluids. For specific chemical and temperature compatibility, refer to the "Gasket Selection and Chemical Services" sections in Submittal 05.01 (Gasket Selection Guide).



[†] Vic-Plus gasket. Refer to the "Lubrication" and "Dry Pipe Fire Protection System Notes" sections in this manual for additional information.

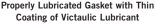
Special NPS	Gaskets			
Grade	Temp. Range	Compound	Color Code	General Service Recommendation
M-2	-40°F to +160°F -40°C to +71°C	Epichloro- hydrin	White Stripe	Specially compounded to provide superior service for common aromatic fuels at low temperatures. Also suitable for certain ambient temperature water services.
V	-30°F to +180°F -34°C to +82°C	Neoprene	Yellow Stripe	Recommended for hot lubricating oils and certain chemicals. Good oxidation resistance. Will not support combustion.
0	+20°F to +300°F -7°C to +149°C	Fluoroelas- tomer	Blue Stripe	Recommended for many oxidizing acids, petroleum oils, halogenated hydrocarbons, lubricants, hydraulic fluids, organic liquids, and air with hydrocarbons. NOT RECOMMENDED FOR HOT WATER SERVICES.
L	-30°F to +350°F -34°C to +177°C	Silicone	Red Gasket	Recommended for dry heat, air without hydro- carbons to +350°F/+177°C, and certain chemical services.
A	+20°F to +180°F -7°C to +82°C	White Nitrile	White Gasket	No carbon black content. May be used for food services. Meets FDA requirements. Conforms to CFR Title 21 Part 177.2600. Not recommended for hot water services over +150°F/+66°C or for hot, dry air over +140°F/+60°C. NOT RECOMMENDED FOR HOT WATER SERVICES.
T (EndSeal)	-20°F to +150°F -29°C to +66°C	Nitrile	No External Identification	Specially compounded with excellent oil resistance and a high modulus for resistance to extrusion. Temperature Range –20°F/–29°C to +150°F/+66°C. Recommended for petroleum products, air with oil vapors, vegetable oil, and mineral oil within the specified temperature range. Not recommended for hot water services over +150°F/+66°C or for hot, dry air over +140°F/+60°C. For maximum gasket life under pressure extremes, temperature should be limited to +120°F/+49°C.

Special NPS	Gaskets			
Grade	Temp. Range	Compound	Color Code	General Service Recommendation
EF	-30°F to +230°F -34°C to +110°C	EPDM	Green "X"	Recommended for hot and cold water service within the specified temperature range, plus a variety of dilute acids, oil-free air, and many chemical services. Meets hot and cold potable water requirements. DVGW, KTW, ÖVGW, SVGW, and French ACS (Crecep) Approved for W534, EN681-1 Type WA cold potable water service and Type WB hot potable water service. NOT RECOMMENDED FOR PETROLEUM SERVICES
EW	−30°F to +230°F −34°C to +110°C	EPDM	Green "W"	Recommended for hot water service within the specified temperature range, plus a variety of dilute acids, oil-free air, and many chemical services. WRAS- approved material to BS 6920 for cold and hot potable water service up to +149°F/+65°C. NOT RECOMMENDED FOR PETROLEUM SERVICES.
ST	-20°F to +210°F -29°C to +99°C	HNBR	Two Orange Stripes	Recommended for varying concentrations of hot petroleum/water mixtures; hydrocarbons; air with oil vapors; vegetable and mineral oils; and automotive fluids, such as engine oil and transmission oil, within the specified temperature range.
HMT (Standard or EndSeal)	-20°F to +180°F (-29°C to +82°C)	High- Modulus Nitrile	No Color Code Identification	Specially compounded with excellent oil resistance and a high modulus for resistance to extrusion. Temperature range is -20°F to +180°F/-29°C to +82°C. Recommended for petroleum products, air with oil vapors, vegetable and mineral oils within the specified temperature range. Not recommended for hot water services over +150°F/+66°C or for hot, dry air over +140°F/+60°C. For maximum gasket life under pressure extremes, the temperature should be limited to +120°F/+49°C.

LUBRICATION

Lubrication of the gasket with a thin coating of Victaulic Lubricant or another compatible material on the exterior/gasket sealing lips or the coupling housings' interiors/pipe ends is essential to prevent gasket pinching. In addition, lubrication eases installation of the gasket onto the pipe end. Refer to the photos below for examples of properly and improperly lubricated gaskets. **NOTE:** Victaulic Lubricant is not recommended for use with High-Density Polyethylene (HDPE) pipe. Refer to Victaulic publication 05.02 for the Victaulic Lubricant MSDS sheet.







Improperly Lubricated Gasket with Too Much Victaulic Lubricant

Canadian Customers – Canadian Workplace Hazardous Materials Information System (WHMIS) Requirements: Canadian customers should contact Victaulic Company of Canada for a Victaulic Lubricant MSDS sheet that meets Canadian WHMIS requirements.

NOTICE

For Victaulic FireLock Products Only:

Victaulic FireLock Couplings are designed for use ONLY on wet and dry fire-protection systems. Certain Victaulic FireLock products may be provided with the Vic-Plus™ gasket system. If the product is provided with the Vic-Plus™ gasket system. Additional lubrication is not required for the initial installation of wet pipe systems that are installed at or continuously operating above 0°F/-18° C. Refer to Victaulic publication 05.03 for the Vic-Plus MSDS sheet.

Supplemental lubrication is required for Vic-Plus gaskets only if any of the following conditions exist. If any of the following conditions exist, apply a thin coat of Victaulic lubricant or silicone lubricant to the gasket lips and exterior.

- · If the gasket has been exposed to fluids prior to installation
- If the surface of the gasket does not have a hazy appearance
- If the gasket is installed at or continuously operating below 0°F/-18°C.
- If the gasket is being installed into any dry pipe system. Refer to the "Dry Pipe Fire Protection System Notes" section.
- . If the system will be subjected to air tests prior to being filled with water
- · If the gasket was involved in a previous installation
- If the gasket sealing surface of the pipe contains raised or undercut weld seams, or cracks or voids at the weld seams. However, lubricated gaskets may not enhance sealing capabilities on all adverse pipe conditions. Pipe condition and pipe preparation must conform to the requirements listed in the product installation instructions.

VICTAULIC LUBRICANT USAGE GUIDE

The following table provides approximations for the number of gaskets that can be lubricated with a 4.5-ounce/127.5-gram tube or a 1-quart/32-ounce/907-gram container of Victaulic Lubricant. These values have been calculated using a thin coating of Victaulic Lubricant, as described in the "Lubrication" section on the previous page, and do not take into account any overuse, spillage, etc.

Coupli	ng Size	Number o	of Gaskets
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Per Tube	Per Quart
2	2.375 60.3	140	1120
3	3.500 88.9	97	773
4	4.500 114.3	71	558
6	6.625 168.3	49	383
8	8.625 219.1	31	252
10	10.750 273.0	25	202
12	12.750 323.9	21	171
14 OD	14.000 355.6	12	98
16 OD	16.000 406.4	11	86
18 OD	18.000 457	10	76
20 OD	20.000 508	9	69
22 OD	22.000 559	8	63
24 OD	24.000 610	7	57
26 OD	26.000 660	6	50
28 OD	28.000 711	6	46
30 OD	30.000 762	5	43
32 OD	32.000 813	5	36
36 OD	36.000 914	4	34
40 OD	40.000 1016	4	32
42 OD	42.000 1067	4	31
46 OD	46.000 1168	4	28
48 OD	48.000 1219	3	27
54 OD	54.000 1372	3	24
56 OD	56.000 1422	3	23
60 OD	60.000 1524	3	22
72 OD	72.000 1829	2	18

NOTE: Victaulic Lubricant has full WRAS approval (Approval No. 0507514) and ANSI/NSF 61 approval.



DRY PIPE FIRE PROTECTION SYSTEM NOTES

Victaulic Grade "E", (Type A) FireLock gaskets are Factory Mutual (FM) Approved and Underwriters Laboratories, Inc. (UL) Listed for dry pipe fire protection systems. In freezers or systems subject to freezing temperatures, pipe end surface preparation becomes critical. EPDM will harden as freezing temperatures approach the lower temperature limitation of the gasket material (–40°F/–40°C). Therefore, all indentations, projections, loose paint, scale, dirt, chips, grease, and rust must be removed from the end of the pipe to the groove to provide a leak-tight seal for the gasket.

Victaulic recommends Grade "E" (Type A) FireLock FlushSeal® gaskets (or Style 009/009V gaskets) in systems subject to both freezing temperatures and hydrostatic pressure tests. The center leg in the gasket cavity reduces the potential for ice formation from residual water that can become trapped in the gasket cavity during hydrostatic pressure testing.

As a practical alternative to strict adherence to Victaulic's surface preparation requirements, or where pipe joint flexibility may be required, Grade "L" (silicone) gaskets are recommended. At low temperatures, Grade "L" gaskets remain soft and pliable, which helps the gasket seal on pipe surfaces that are less than ideal. In addition, Grade "L" gaskets adapt more readily to temperature swings that generate both linear and radial expansion/contraction and increases reliability on joints subject to movement, such as rack piping, etc.

It is the system designer's, material specifier's, and/or the installing contractor's responsibility to select the gasket grade that is suitable for the intended service.

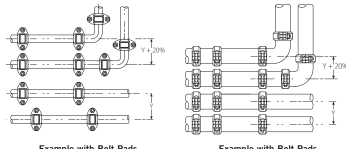
Dry pipe fire protection systems are subject to the supplemental lubrication issues mentioned above

SPACING REQUIREMENTS FOR GROOVED PIPING SYSTEMS

Since the grooved piping method incorporates externally mounted housings, consideration must be given to external dimensions beyond the pipe OD.

NOTE: Allowance for insulation, when necessary, is not included in the following examples.

Recommended Minimum Pipe Spacing



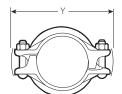
Example with Bolt Pads Facing Each Other

Example with Bolt Pads Facing Out

Illustrations are exaggerated for clarity

To allow for easy installation, insulation, and maintenance, consideration must be given to proper spacing between pipelines. Since Victaulic grooved pipe couplings are externally mounted housings that contain bolt pads, allow enough access space to tighten the bolts. In addition, provide enough space to prevent interference between piping and adjacent couplings.

The pipe centerline must be spaced with the width of the coupling housings ("Y" dimension) for systems where couplings are staggered. Add an additional 20% to the width (Y) when couplings are inline, as shown above.



NOTE: The "Y" dimension is the maximum dimension across the coupling. Bolt pads can be positioned in any orientation to provide adequate clearance if the orientation shown causes interference with other system components.

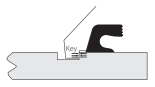
External Clearance Allowance

When installing grooved piping systems in confined areas, such as a pipe shaft, a tunnel, a narrow trench, or when joining riser pipe and dropping it through riser holes, consideration must be given to the external clearance of the housings. This clearance must be slightly greater than the "Y" dimension of the widest point. The necessary clearance will vary depending upon installation procedures, the proximity of other pipes, and other factors. **NOTE:** When installing Style 791 Vic-Boltless Couplings, sufficient room must be provided to allow clearance for the Style 792 Assembly Tool (refer to the Style 792 installation instructions in this manual for more information).

INSTALLATION TO ACHIEVE MAXIMUM LINEAR MOVEMENT CAPABILITIES OF FLEXIBLE SYSTEMS

To achieve maximum expansion/contraction allowance, pipe joints must be installed with proper spacing between the pipe ends. The following is a brief overview of methods to accommodate expansion/contraction. Refer to Section 26, Design Data, of the G-100 General Catalog for complete details.

For maximum expansion, pipe ends must be at their maximum gap within the coupling.



PROPER INSTALLATION FOR EXPANSION

Exaggerated for Clarity

- 1. Vertical systems can be installed as the pipe is lowered by assembling the couplings and using the weight of the pipe to pull the pipe ends open.
- Anchor the system at one end, and install the couplings and proper guides. Cap the system, pressurize it to fully open the pipe ends, then anchor the other end with the pipe ends fully gapped.
- **3.** Install the couplings. Use a "come-along" to pull the pipe for full end separation, then secure the pipe to maintain the opening.

For maximum contraction, pipe ends must be butted within the coupling.



PROPER INSTALLATION FOR CONTRACTION

Exaggerated for Clarity

- 1. In vertical systems, stack the pipe by using the weight to butt the pipe ends, then anchor the pipe to maintain the position.
- 2. In horizontal systems, install the joints with the pipe ends butted by using a "comealong" to draw the pipe ends together, if necessary, then secure the pipe in position.

For Expansion and Contraction

1. Alternate the above procedures in proportion to the need for expansion and contraction.

Groove/Coupling Gapping

For expansion, visible gaps on either side of the coupling housings' key section (between the coupling housings' key section and the rear edge of the groove) can be used to ensure proper installation of most couplings for maximum movement. These gaps are approximately equal to half the linear movement capability. Piping must be secured to maintain the desired position.

For pipe contraction, virtually no gap should be visible between the coupling housings' key section and the rear edge of the groove. Piping must be secured to maintain the desired position.



PIPING SUPPORT FOR RIGID AND FLEXIBLE SYSTEMS

Piping that is joined with grooved pipe couplings, like all other piping systems, requires support to carry the weight of pipes, equipment, and fluid. The support or hanging method must minimize stress on joints, piping, and other components. In addition, the method of support must allow pipeline movement, where required, along with other design requirements, such as drainage or venting. The designer must also consider the special requirements of flexible couplings while designing a support system. **NOTE:** Valves with unbalanced loads, particularly ones installed in horizontal pipelines within areas of high vibration, require support to resist external rotation.

The following tables list the suggested maximum span between pipe supports for horizontal, straight runs of standard-weight steel pipe that carries water or similarly dense liquids.

NOTICE

- These values are not intended to be used as specifications for all installations, and they DO NOT apply where critical calculations are made or where there are concentrated loads between supports.
- DO NOT attach supports directly to couplings. Attach supports only to adjoining pipe and equipment.
- Victaulic Company is not responsible for system design, nor does the Company assume any responsibility for systems that are designed improperly.

RIGID SYSTEMS - HANGER SPACING

For Victaulic rigid couplings, refer to the chart below for maximum hanger spacing.

Si	ze	Sugg	gested Ma	aximum S feet/n	pan Betv neters	veen Sup	ports
		W	ater Servi	ce	Gas	or Air Se	rvice
Nominal Size inches	Actual Pipe Outside Diameter inches/mm				*	†	‡
1	1.315	7	9	12	9	9	12
	33.7	2.1	2.7	3.7	2.7	2.7	3.7
1 1/4	1.660	7	11	12	9	11	12
	42.4	2.1	3.4	3.7	2.7	3.4	3.7
1 ½	1.900	7	12	15	9	13	15
	48.3	2.1	3.7	4.6	2.7	4.0	4.6
2	2.375	10	13	15	13	15	15
	60.3	3.1	4.0	4.6	4.0	4.6	4.6
3	3.500	12	16	15	15	17	15
	88.9	3.7	4.9	4.6	4.6	5.2	4.6
4	4.500	14	17	15	17	21	15
	114.3	4.3	5.2	4.6	5.2	6.4	4.6
6	6.625	17	20	15	21	25	15
	168.3	5.2	6.1	4.6	6.4	7.6	4.6
8	8.625	19	22	15	24	28	15
	219.1	5.8	6.7	4.6	7.3	8.5	4.6
10	10.750	19	23	15	24	31	15
	273.0	5.8	7.0	4.6	7.3	9.5	4.6
12	12.750	23	24	15	30	33	15
	323.9	7.0	7.3	4.6	9.1	10.1	4.6
14	14.000	23	25	15	30	33	15
	355.6	7.0	7.6	4.6	9.1	10.1	4.6
16	16.000	27	25	15	35	33	15
	406.4	8.2	7.6	4.6	10.7	10.1	4.6
18	18.000	27	25	15	35	33	15
	457	8.2	7.6	4.6	10.7	10.1	4.6
20	20.000	30	25	15	39	33	15
	508	9.1	7.6	4.6	11.9	10.1	4.6
24	24.000	32	25	15	42	33	15
	610	9.8	7.6	4.6	12.8	10.1	4.6
26	26.000 660	30 9.1	-	-	-	_	-
28	28.000 711	30 9.1	_	-	-	-	-
30	30.000 762	30 9.1	-	-	-	-	-
32	32.000 813	31 9.4	-	-	-	-	-
36	36.000 914	31 9.4	-	-	-	-	-
40	40.000 1016	35 10.7	-	-	-	-	-
42	42.000 1067	35 10.7	-	-	-	-	-
46	46.000 1168	35 10.7	-	-	-	-	-
48	48.000 1219	36 11.0	-	-	-		-

Table continued on following page Refer to notes on following page



RIGID SYSTEMS - HANGER SPACING (CONTINUED)

Size		Sugg	gested Ma	aximum S feet/n	ipan Betv neters	veen Sup	ports
			Water Service			or Air Se	rvice
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	*	t	‡	*	†	‡
54	54.000 1372	37 11.3	- -	-	-	-	-
56	56.000 1422	37 11.3	-	-	-	-	-
60	60.000 1524	37 11.3	-	-	-	-	-

^{*}Spacing corresponds to ASME B31.1 Power Piping Code †Spacing corresponds to ASME B31.9 Building Services Piping Code ‡Spacing corresponds to NFPA 13 Fire Sprinkler Systems

FLEXIBLE SYSTEMS - HANGER SPACING

Minimum Number of Pipe Hangers Per Pipe Length for Straight Runs Without Concentrated Loads and Where Full Linear Movement IS REQUIRED

		ı									
				Pipe Le	ength i	n feet/	meters				
Nominal Size	Actual Pipe Outside Diameter	7 2.1	10 3.0	12 3.7	15 4.6	20 6.1	22 6.7	25 7.6	30 9.1	35 10.7	40 12.2
inches	inches/mm		*Avera	age Ha	ngers F	er Pip	e Leng	th – Ev	enly S	paced	
³ ⁄ ₄ – 1	1.050 - 1.315 26.9 - 33.7	1	2	2	2	3	3	4	4	5	6
11/4 – 2	1.660 - 2.375 42.4 - 60.3	1	2	2	2	3	3	4	4	5	5
2½ – 4	2.875 - 4.500 73.0 - 114.3	1	1	2	2	2	2	2	3	4	4
5 – 8	5.563 - 8.625 139.7 - 219.1	1	1	1	2	2	2	2	3	3	3
10 – 12	10.750 - 12.750 273.0 - 323.9	1	1	1	2	2	2	2	3	3	3
14 – 16	14.000 – 16.000 355.6 – 406.4	1	1	1	2	2	2	2	3	3	3
18 – 24	18.000 – 24.000 457 – 610	1	1	1	2	2	2	2	3	3	3
26 – 60	26.000 - 60.000 660 - 1524	1	1	1	1	2	2	2	3	3	3

^{*}No pipe length should be left unsupported between any two couplings

Maximum Hanger Spacing for Straight Runs Without Concentrated Loads and Where Full Linear Movement IS NOT REQUIRED

Si	Suggested Maximum Span Between Supports	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	feet/meters
³ ⁄ ₄ – 1	1.050 – 1.315 26.9 – 33.7	8 2.4
1 1/4 – 2	1.660 - 2.375 42.4 - 60.3	10 3.0
21/2 – 4	2.875 - 4.500 73.0 - 114.3	12 3.7
5 – 8	5.563 - 8.625 139.7 - 219.1	14 4.3
10 – 12	10.750 – 12.750 273.0 – 323.9	16 4.9
14 – 16	14.000 - 16.000 355.6 - 406.4	18 5.5
18 – 24	18.000 – 24.000 457 – 610	20 6.1
26 – 60	26.000 - 60.000 660 - 1524	21 6.4

LIGHT-WALL, STAINLESS STEEL RIGID SYSTEM – HANGER SPACING

Light-wall, stainless steel piping requires hangers to meet the following spacing requirements. For flexible systems, refer to the preceding tables under the "Flexible System" section. For rigid systems, refer to the table below for maximum hanger spacing.

Size		Wall Th	ickness	Suggested Maximum Span Between Supports
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	inches/mm	Schedule	feet/meters
		0.065 1.65	5S	9 2.7
2	2.375 60.3	0.079 2.00	_	10 3.1
		0.109 2.77	10S	10 3.1
76.1 mm	3.000 76.1	0.079 2.00	_	10 3.1
		0.079 2.00	_	10 3.1
3	3.500 88.9	0.083 2.11	5S	10 3.1
		0.120 3.05	105	12 3.7
	4.500 114.3	0.079 2.00	_	11 3.4
4		0.083 2.11	5S	11 3.4
		0.120 3.05	105	12 3.7
	5.500 139.7	0.079 2.00	_	13 4.0
139.7 mm		0.102 2.60	_	13 4.0
		0.118 3.00	_	15 4.6
	6.625 168.3	0.079 2.00	_	13 4.0
		0.102 2.60	_	13 4.0
6		0.109 2.77	5S	13 4.0
		0.118 3.00	_	15 4.6
		0.134 3.40	10S	14 4.3
		0.102 2.60	_	13 4.0
8	8.625	0.109 2.77	5S	13 4.0
0	219.1	0.118 3.00		15 4.6
		0.148 3.76	105	15 4.6

Table continued on the following page



LIGHT-WALL, STAINLESS STEEL RIGID SYSTEM – HANGER SPACING (CONTINUED)

Size		Wall Th	Wall Thickness		
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	inches/mm	Schedule	feet/meters	
		0.118 3.00	_	15 4.6	
10	10.750 273.0	0.134 3.40	5S	15 4.6	
		0.165 4.19	10S	16 4.9	
	12.750 323.9	0.118 3.00	_	15 4.6	
12		0.156 3.96	5S	16 4.9	
		0.180 4.57	10S	17 5.2	
14*	14.000 355.6	0.188 4.78	10S	21 6.4	
16*	16.000 406.4	0.188 4.78	10S	22 6.7	
18*	18.00 457	0.188 4.78	105	22 6.7	
20*	20.000 508	0.218 5.54	105	24 7.3	
24*	24.000 610	0.250 6.35	105	25 7.6	

^{*} Hanger spacing for these sizes applies to AGS Rigid Couplings.

ALLOWABLE PIPE-END SEPARATION FOR RIGID, INSTALLATION-READY COUPLINGS

The maximum allowable pipe-end separation dimensions shown in the table below are for system layout purposes only. Style 009H and Style 107H Couplings are considered rigid joints that allow no angular deflection or linear movement. The design/allowable pipe separation MUST be considered during assembly.

Si	ze	Maximum Allowable Pipe-End Separation inches/mm			
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Style 009H	Style 107H		
1 1/4	1.660	0.10	-		
	42.4	2.5	-		
1 ½	1.900	0.10	-		
	48.3	2.5	-		
2	2.375	0.12	0.15		
	60.3	3.1	3.8		
21/2	2.875	0.12	0.15		
	73.0	3.1	3.8		
76.1 mm	3.000	0.12	0.15		
	76.1	3.1	3.8		
3	3.500	0.12	0.15		
	88.9	3.1	3.8		
4	4.500	0.17	0.15		
	114.3	4.3	3.8		
139.7 mm	5.500 139.7		0.15 3.8		
5	5.563 141.3		0.15 3.8		
165.1 mm	6.500 165.1	-	0.15 3.8		
6	6.625 168.3		0.15 3.8		
8	8.625 219.1	-	0.22 5.6		

ALLOWABLE PIPE-END SEPARATION FOR AGS RIGID, FLAT-BOLT-PAD COUPLINGS ON DIRECT-GROOVED PIPE

Victaulic AGS rigid couplings contain flat bolt pads. The housings' wedge-shaped key profile increases the allowable pipe-end separation and eases initial assembly alignment (refer to the table below).

Rigid couplings provide a rigid joint that allows no angular deflection or linear movement. The design/allowable pipe separation MUST be considered during assembly.

Si	Maximum Allowable Pipe-End Separation	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	inches/mm
14 *	14.000 355.6	0.25 6.4
16 *	16.000 406.4	0.25 6.4
18 *	18.000 457	0.25 6.4
20 *	20.000 508	0.25 6.4
24 *	24.000 610	0.25 6.4
26 *	26.000 660	0.38 9.6
28 *	28.000 711	0.38 9.6
30 *	30.000 762	0.38 9.6
32*	32.000 813	0.38 9.6
36 *	36.000 914	0.38 9.6
40 *	40.000 1016	0.44 11.1
42 *	42.000 1067	0.44 11.1
46 *	46.000 1168	0.44 11.1
48 *	48.000 1219	0.44 11.1
54 *	54.000 1372	0.50 12.7
56 *	56.000 1422	0.50 12.7
60 *	60.000 1524	0.50 12.7

^{*} Applies only to **pipe roll grooved to AGS specifications** for Style W07 AGS Rigid Couplings. For pipe roll or cut grooved to standard specifications, refer to the separate table on page 56.

ALLOWABLE PIPE-END SEPARATION FOR AGS RIGID, FLAT-BOLT-PAD COUPLINGS ON PIPE PREPARED WITH AGS VIC-RINGS®

Victaulic AGS rigid couplings contain flat bolt pads. The housings' wedge-shaped key profile increases the allowable pipe-end separation and eases initial assembly alignment (refer to the table below).

Rigid couplings provide a rigid joint that allows no angular deflection or linear movement. The design/allowable pipe separation MUST be considered during assembly.

Si	ze	Maximum Allowable Pipe-End Separation
Nominal Pipe Size inches	Coupling/ AGS Vic-Ring® Size inches/mm	inches/mm
12 *	14.000 355.6	0.25 6.4
14 *	16.000 406.4	0.25 6.4
16 *	18.000 457	0.25 6.4
18 *	20.000 508	0.25 6.4
20 *	22.000 559	0.25 6.4
22 *	24.000 610	0.25 6.4
24 *	26.000 660	0.38 9.6
26 *	28.000 711	0.38 9.6
28 *	30.000 762	0.38 9.6
30 *	32.000 813	0.38 9.6
32 *	34.000 865	0.38 9.6
34 *	36.000 914	0.38 9.6
36 *	38.000 965	0.38 9.6
38 *	40.000 1016	0.44 11.1
40 *	42.000 1067	0.44 11.1
42 *	44.000 1118	0.44 11.1
44 *	46.000 1168	0.44 11.1
46 *	48.000 1219	0.44 11.1

^{*} Applies only to pipe prepared with AGS Vic-Rings® for Style W07 AGS Rigid Couplings.

ALLOWABLE PIPE-END SEPARATION FOR STANDARD RIGID, ANGLE-BOLT-PAD COUPLINGS

Victaulic standard rigid couplings have an angle-bolt-pad design that constricts the coupling housings' keys into the groove around the entire pipe circumference. The housings slide on the angle bolt pads, rather than mating squarely.

In addition, the sliding of the housings forces the key sections into opposed contact on the inside and outside groove edges, which results in pipe-end separation during assembly (refer to the table below).

Rigid couplings provide a rigid joint that allows no angular deflection or linear movement. The design/allowable pipe separation MUST be considered during assembly.

Si	Maximum Allowable Pipe-End Separation †	
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	inches/mm
1	1.315 33.7	0.05 1.2
1 1/4	1.660 42.4	0.05 1.2
1 ½	1.900 48.3	0.05 1.2
2	2.375 60.3	0.07 1.7
21/2	2.875 73.0	0.07 1.7
76.1 mm	3.000 76.1	0.07 1.7
3	3.500 88.9	0.07 1.7
4	4.500 114.3	0.16 4.1
108.0 mm	4.250 108.0	0.16 4.1
5	5.563 141.3	0.16 4.1
133.0 mm	5.250 133.0	0.16 4.1
139.7 mm	5.500 139.7	0.16 4.1
6	6.625 168.3	0.16 4.1
159.0 mm	6.250 159.0	0.16 4.1
165.1 mm	6.500 165.1	0.16 4.1
8	8.625 219.1	0.19 4.8
10	10.750 273.0	0.13 3.3
12	12.750 323.9	0.13 3.3

[†] Allowable pipe-end separation is different for Style 307 Transition Couplings. Refer to the I-300 Field Installation Handbook for details.

ALLOWABLE PIPE-END SEPARATION AND PIPELINE DEFLECTION FOR FLEXIBLE, INSTALLATION-READY COUPLINGS

Allowable pipe-end separation and deflection values are the maximum nominal range of movement available at each joint for standard roll-grooved or cut-grooved pipe. These values are maximums. For design and installation purposes, these values should be reduced by 50% for $\frac{3}{4} - 3\frac{1}{2}$ -inch/26.9 – 101.6-mm sizes and 25% for 4-inch/114.3-mm and larger sizes.

Size		Pipe-End Separation – inches/mm				
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	(1) Minimum	(2) Maximum	(3) Maximum		
2	2.375	0.13	0.19	0.25		
	60.3	3.2	4.8	6.4		
21/2	2.875	0.13	0.19	0.25		
	73.0	3.2	4.8	6.4		
76.1 mm	3.000	0.13	0.19	0.25		
	76.1	3.2	4.8	6.4		
3	3.500	0.13	0.19	0.25		
	88.9	3.2	4.8	6.4		
4	4.500	0.13	0.25	0.38		
	114.3	3.2	6.4	9.5		
139.7 mm	5.500	0.13	0.25	0.38		
	139.7	3.2	6.4	9.5		
5	5.563	0.13	0.25	0.38		
	141.3	3.2	6.4	9.5		
6	6.625	0.13	0.25	0.38		
	168.3	3.2	6.4	9.5		
8	8.625	0.19	0.31	0.44		
	219.1	4.8	7.9	11.2		

⁽¹⁾ Minimum pipe-end separation, as required by the gasket center leg, for roll- or cut-grooved pipe. Refer to illustration (1) below.

(2 and 3) Maximum pipe-end separation to be used in determining overall piping system movement for roll-grooved (2) or cut-grooved (3) pipe. For design and installation purposes, the minimum and maximum pipe-end separations should be reduced to the values shown in the table on the following page. These design and installation considerations include thermal growth, settlement, installation misalignment, and offsets. Refer to illustrations (2 and 3) below.



(1) Minimum Pipe-End Separation Roll and Cut Grooved



(2) Maximum Pipe-End Separation Roll Grooved



(3) Maximum Pipe-End Separation Cut Grooved

Information continued on the following page

ALLOWABLE PIPE-END SEPARATION AND PIPELINE DEFLECTION FOR FLEXIBLE, INSTALLATION-READY COUPLINGS (CONTINUED)

Si	ze	Ro	Roll-Grooved Pipe			Cut-Grooved Pipe			
			Deflection from Centerline					Deflecti Cent	on from erline
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Linear Movement inches/mm	Degrees Per Coupling †	inches Per One foot of Pipe/ mm Per One meter of Pipe	Linear Movement inches/mm	Degrees Per Coupling †	inches Per One foot of Pipe/ mm Per One meter of Pipe		
2	2.375 60.3	0.06 1.5	1.52°	0.32 26	0.13 3.3	3.04°	0.64 52		
21/2	2.875 73.0	0.06 1.5	1.25°	0.26 22	0.13 3.3	2.50°	0.52 44		
76.1 mm	3.000 76.1	0.06 1.5	1.20°	0.26 22	0.13 3.3	2.40°	0.52 44		
3	3.500 88.9	0.06 1.5	1.03°	0.22 18	0.13 3.3	2.06°	0.44 36		
4	4.500 114.3	0.13 3.3	1.60°	0.34 28	0.25 6.4	3.20°	0.68 56		
139.7 mm	5.500 139.7	0.13 3.3	1.30°	0.28 24	0.25 6.4	2.60°	0.54 45		
5	5.563 141.3	0.13 3.3	1.30°	0.27 22	0.25 6.4	2.60°	0.54 45		
6	6.625 168.3	0.13 3.3	1.08°	0.23 18	0.25 6.4	2.16°	0.46 36		
8	8.625 219.1	0.13 3.3	0.83°	0.18 15	0.25 6.4	1.66°	0.35 29		

ALLOWABLE PIPE-END SEPARATION AND PIPELINE DEFLECTION FOR AGS FLEXIBLE COUPLINGS ON DIRECT-GROOVED PIPE

Allowable pipe-end separation and deflection values are the maximum nominal range of movement available at each joint for pipe that is roll grooved to AGS specifications. These values are maximums. For design and installation purposes, these values should be reduced by 25%.

Si	ze	PIPE ROLL GR	OOVED TO AGS SP	ECIFICATIONS
			Deflection fro	om Centerline
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Maximum Allowable Pipe-End Separation inches/mm	Degrees Per Coupling	inches Per One foot of Pipe/ mm Per One meter of Pipe
14 *	14.000 355.6	0.13 - 0.31 3.3 - 7.9	0.73°	0.15 13
16 *	16.000 406.4	0.13 - 0.31 3.3 - 7.9	0.63°	0.13 11
18 *	18.000 457	0.13 - 0.31 3.3 - 7.9	0.57°	0.12 10
20 *	20.000 508	0.13 - 0.31 3.3 - 7.9	0.50°	0.10 9
24 *	24.000 610	0.13 - 0.31 3.3 - 7.9	0.42°	0.09 8
26 *	26.000 660	0.15 - 0.53 3.8 - 13.5	0.83°	0.18 15
28 *	28.000 711	0.15 - 0.53 3.8 - 13.5	0.78°	0.16 14
30 *	30.000 762	0.15 - 0.53 3.8 - 13.5	0.73°	0.16 14
32 *	32.000 813	0.15 - 0.53 3.8 - 13.5	0.68°	0.14 11
36 *	36.000 914	0.15 - 0.53 3.8 - 13.5	0.60°	0.13 11
40 *	40.000 1016	0.21 - 0.59 5.3 - 15.0	0.55°	0.12 10
42 *	42.000 1067	0.21 - 0.59 5.3 - 15.0	0.52°	0.11 9
46 *	46.000 1168	0.21 - 0.59 5.3 - 15.0	0.47°	0.10 8
48 *	48.000 1219	0.21 - 0.59 5.3 - 15.0	0.45°	0.10 8
54 *	54.000 1372	0.28 - 0.66 7.1 - 16.8	0.40°	0.08 7
56 *	56.000 1422	0.28 - 0.66 7.1 - 16.8	0.38°	0.08 7
60 *	60.000 1524	0.28 - 0.66 7.1 - 16.8	0.36°	0.08 7

^{*} Applies only to pipe roll grooved to AGS specifications for Style W77 (AGS) Flexible Couplings. For pipe roll grooved to standard specifications, refer to the separate table on page 61.

ALLOWABLE PIPE-END SEPARATION AND PIPELINE DEFLECTION FOR AGS FLEXIBLE COUPLINGS ON PIPE PREPARED WITH AGS VIC-RINGS®

Allowable pipe-end separation and deflection values are the maximum nominal range of movement available at each joint. These values are maximums. For design and installation purposes, these values should be reduced by 25%.

Size		PIPE PREPARED WITH AGS VIC-RINGS®		
			Deflection from Centerline	
Nominal Pipe Size inches	Coupling/ AGS Vic-Ring® Size inches/mm	Maximum Allowable Pipe-End Separation inches/mm	Degrees Per Coupling	inches Per One foot of Pipe/ mm Per One meter of Pipe
12 *	14.000 355.6	0.13 - 0.31 3.3 - 7.9	0.73°	0.15 13
14 *	16.000 406.4	0.13 - 0.31 3.3 - 7.9	0.63°	0.13 11
16 *	18.000 457	0.13 - 0.31 3.3 - 7.9	0.57°	0.12 10
18 *	20.000 508	0.13 - 0.31 3.3 - 7.9	0.50°	0.10 9
20 *	22.000 559	0.13 - 0.31 3.3 - 7.9	0.50°	0.10 9
22 *	24.000 610	0.13 - 0.31 3.3 - 7.9	0.42°	0.09 8
24 *	26.000 660	0.15 - 0.53 3.8 - 13.5	0.83°	0.18 15
26 *	28.000 711	0.15 - 0.53 3.8 - 13.5	0.78°	0.16 14
28 *	30.000 762	0.15 - 0.53 3.8 - 13.5	0.73°	0.16 14
30 *	32.000 813	0.15 - 0.53 3.8 - 13.5	0.68°	0.14 11
32 *	34.000 865	0.15 - 0.53 3.8 - 13.5	0.69°	0.13 11
34 *	36.000 914	0.15 - 0.53 3.8 - 13.5	0.60°	0.13 11
36 *	38.000 965	0.15 - 0.53 3.8 - 13.5	0.60°	0.13 11
38 *	40.000 1016	0.21 - 0.59 5.3 - 15.0	0.55°	0.12 10
40 *	42.000 1067	0.21 - 0.59 5.3 - 15.0	0.52°	0.11 9
42 *	44.000 1118	0.21 - 0.59 5.3 - 15.0	0.50°	0.10 8
44 *	46.000 1168	0.21 - 0.59 5.3 - 15.0	0.47°	0.10 8
46 *	48.000 1219	0.21 - 0.59 5.3 - 15.0	0.45°	0.10 8
52 *	54.000 1372	0.28 - 0.66 7.1 - 16.8	0.40°	0.08 7
54 *	56.000 1422	0.28 - 0.66 7.1 - 16.8	0.38°	0.08 7
58 *	60.000 1524	0.28 - 0.66 7.1 - 16.8	0.36°	0.08 7

^{*} Applies only to pipe prepared with AGS Vic-Rings® for Style W77 AGS Flexible Couplings.



ALLOWABLE PIPE-END SEPARATION AND PIPELINE DEFLECTION FOR STANDARD FLEXIBLE COUPLINGS

Allowable pipe-end separation and deflection values are the maximum nominal range of movement available at each joint for standard roll-grooved pipe. **Values for cut-grooved pipe may be doubled.** These values are maximums. For design and installation purposes, these values should be reduced by 50% for $\frac{3}{4} - \frac{3}{2}-\text{inch}/26.9 - \frac{101.6}{114.3}$ -mm sizes and 25% for 4-inch/114.3-mm and larger sizes.

Size		STANDARD ROLL-GROOVED PIPE		
			Deflection from Centerline	
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Maximum Allowable Pipe-End Separation inches/mm	Degrees Per Coupling	inches Per One foot of Pipe/ mm Per One meter of Pipe
3/4	1.050 26.9	0 – 0.06 0 – 1.6	3.40°	0.72 60
1	1.315 33.7	0 – 0.06 0 – 1.6	2.72°	0.57 48
1 1/4	1.660 42.4	0 – 0.06 0 – 1.6	2.17°	0.45 38
1 ½	1.900 48.3	0 – 0.06 0 – 1.6	1.93°	0.40 33
2	2.375 60.3	0 – 0.06 0 – 1.6	1.52°	0.32 26
21/2	2.875 73.0	0 – 0.06 0 – 1.6	1.25°	0.26 22
76.1 mm	3.000 76.1	0 – 0.06 0 – 1.6	1.20°	0.26 22
3	3.500 88.9	0 – 0.06 0 – 1.6	1.03°	0.22 18
31/2	4.000 101.6	0 – 0.06 0 – 1.6	0.90°	0.19 16
4	4.500 114.3	0 – 0.13 0 – 3.2	1.60°	0.34 28
108.0 mm	4.250 108.0	0 – 0.13 0 – 3.2	1.68°	0.35 29
5	5.563 141.3	0 – 0.13 0 – 3.2	1.30°	0.27 23
133.0 mm	5.250 133.0	0 – 0.13 0 – 3.2	1.35°	0.28 24
139.7 mm	5.500 139.7	0 – 0.13 0 – 3.2	1.30°	0.28 24
6	6.625 168.3	0 – 0.13 0 – 3.2	1.08°	0.23 18
159.0 mm	6.250 159.0	0 - 0.13 0 - 3.2	1.15°	0.24 20
165.1 mm	6.500 165.1	0 – 0.13 0 – 3.2	1.10°	0.23 19
8	8.625 219.1	0 – 0.13 0 – 3.2	0.83°	0.18 14
10	10.750 273.0	0 – 0.13 0 – 3.2	0.67°	0.14 12
12	12.750 323.9	0 – 0.13 0 – 3.2	0.57°	0.12 9

[†] Refer to note on the following page.



ALLOWABLE PIPE-END SEPARATION AND PIPELINE DEFLECTION FOR STANDARD FLEXIBLE COUPLINGS (CONTINUED)

Size		STANDARD ROLL-GROOVED PIPE			
			Deflection from Centerline		
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Maximum Allowable Pipe-End Separation inches/mm	Degrees Per Coupling	inches Per One foot of Pipe/ mm Per One meter of Pipe	
14 *	14.000 355.6	0 – 0.13 0 – 3.2	0.52°	0.11 9	
15 *	15.000 381.0	0 – 0.13 0 – 3.2	0.48°	0.10 9	
16 *	16.000 406.4	0 – 0.13 0 – 3.2	0.45°	0.10 9	
18 *	18.000 457	0 – 0.13 0 – 3.2	0.40°	0.08 7	
20 *	20.000 508	0 – 0.13 0 – 3.2	0.37°	0.08 7	
22*	22.000 559	0 – 0.13 0 – 3.2	0.32°	0.07 6	
24 *	24.000 610	0 – 0.13 0 – 3.2	0.30°	0.07 6	
26 §	26.000 660	0 – 0.38 0 – 9.7	0.83°	0.17 14	
28 §	28.000 711	0 – 0.38 0 – 9.7	0.77°	0.16 13	
30 §	30.000 762	0 – 0.38 0 – 9.7	0.72°	0.15 13	
32 §	32.000 813	0 – 0.38 0 – 9.7	0.67°	0.14 12	
36 §	36.000 914	0 – 0.38 0 – 9.7	0.60°	0.12 10	
42 §	42.000 1067	0.31 - 0.69 7.9 - 17.5	0.52°	0.20 17	

^{*} Applies only to pipe **roll** grooved to standard specifications for Style 77 (non-AGS) Flexible Couplings. For pipe roll grooved to AGS specifications, refer to the separate table on the previous pages.

[§] Applies only to pipe roll grooved for Style 770 Large Diameter Couplings.

PRODUCT INSTALLATION GUIDELINES

A WARNING



- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- DO NOT attach supports directly to couplings. Attach supports only to adjoining pipe and equipment.

Failure to follow these instructions could cause joint failure, resulting in serious personal injury, property damage, and product damage.

The following instructions are a general guideline for the installation of Victaulic piping products. These instructions must be followed to ensure proper pipe-joint assembly.

- 1. Always check the supplied gasket to ensure it is suitable for the intended service. Refer to the "Gasket Selection" section of this manual or Victaulic submittal 05.01.
- 2. Valve bodies, discs, and other wetted components must be compatible with the material flowing through the system. Refer to the most current Victaulic literature, or contact Victaulic for details.
- **3.** Always read the operating and maintenance instruction manuals for the pipe preparation tools.
- **4.** The outside diameter and grooving dimensions of pipe must be within the current specifications published by Victaulic.
- **5.** For rigid, angle-bolt-pad couplings, the nuts must be tightened evenly by alternating sides until metal-to-metal contact at the bolt pads is achieved. Equal, positive offsets are necessary to ensure a rigid joint.
- 6. Rigid, angle-bolt-pad couplings are not recommended for use with PVC plastic pipe.
- 7. For flexible couplings with flat bolt pads, the nuts must be tightened evenly by alternating sides until metal-to-metal contact at the bolt pads is achieved.
- **8.** Couplings that contain a tongue-and-recess feature must be mated properly, tongue-to-recess.
- **9.** When a torque value is specified for coupling installation, this torque **MUST** be applied to the nuts in order to achieve proper installation. However, torque beyond specified values will not improve sealing. Exceeding the specified torque by more than 25% may cause damage to the product, resulting in joint failure.
- 10. For Advanced Groove System (AGS™), FireLock EZ™, and QuickVic™ couplings, deep well sockets are recommended for proper installation due to the longer bolt lengths associated with these products. Deep well sockets provide the full nut engagement that is necessary during tightening.
- 11. Placement of check valves too close to sources of unstable flow will shorten the life of the valve and may potentially damage the system. To extend valve life, valves should be installed a reasonable distance away from pumps, elbows, expanders, reducers, or other similar devices. Piping practices dictate a minimum distance of five times the pipe diameter for general use. Distances between three and five diameters are allowable, provided the flow velocity is less than 8 feet per second/2.4 meters per second. Distances of less than three diameters are not recommended.
- 12. Victaulic female threaded products are designed to accommodate standard ANSI male pipe threads only. NOTE: BSPT threads are available (specify upon ordering). Use of male threaded products with special features, such as probes, dry-pendent sprinkler heads, etc., must be checked for suitability with the Victaulic piping product being installed. Failure to verify suitability in advance may result in difficult installation or joint failure.
- **13.** When joining pipe of the same size but different wall thicknesses/schedules, the joint rating will be based on the thinner wall pipe.



IMPACT WRENCH USAGE GUIDELINES

WARNING

- Nuts must be tightened evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. For angle-bolt-pad couplings, even offsets must be present at the bolt pads to obtain pipe-joint rigidity.
- DO NOT continue to use an impact wrench after the visual installation guidelines for the coupling are achieved.

Failure to follow these instructions could cause gasket pinching and coupling damage, resulting in joint failure, serious personal injury, and property damage.

Due to the speed of assembly when using an impact wrench, the installer should take extra care to ensure nuts are tightened evenly by alternating sides until proper assembly is complete. Always refer to the specific product installation instructions for complete installation requirements.

Impact wrenches do not provide the installer with direct "wrench feel" or torque to judge nut tightness. Since some impact wrenches are capable of high output, it is important to develop a familiarity with the impact wrench to avoid damaging or fracturing bolts or coupling bolt pads during installation. **DO NOT** continue to use an impact wrench after the visual installation guidelines for the coupling are achieved.

If the battery is drained or if the impact wrench is under-powered, a new impact wrench must be used to ensure the visual installation guidelines for the coupling are achieved.

Perform trial assemblies with the impact wrench and socket or torque wrenches to help determine the capability of the impact wrench. Using the same method, periodically check additional nuts throughout the system installation.

For safe and proper use of impact wrenches, always refer to the impact wrench manufacturer's operating instructions. In addition, verify that proper impact grade sockets are being used for coupling installation.

INSTALLATION INSPECTION

A WARNING

- · Always inspect each joint to ensure proper product installation.
- Undersized or oversized pipes/fittings, shallow grooves, eccentric grooves, bolt pad gaps, etc. are unacceptable. Any of these conditions must be corrected before attempting to pressurize the system.

Failure to follow these instructions could result in serious personal injury, property damage, joint leakage, and/or joint failure.

Proper pipe preparation and coupling installation is essential for maximum joint performance. THE FOLLOWING CONDITIONS MUST BE PRESENT TO ENSURE PROPER JOINT ASSEMBLY.

- 1. The pipe OD and groove dimensions must be within the tolerance published in current Victaulic grooving specifications.
- Unless stated otherwise in specific product instructions, Victaulic grooved pipe couplings MUST be assembled properly with the bolt pads in firm, metal-to-metal contact.
- 3. The housings' keys must be engaged completely in both grooves.
- **4.** The gasket must be slightly compressed, which adds to the strength of the seal.

Examples of Properly Installed Couplings



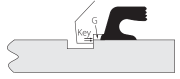
Typical Angle Bolt Pad (Style 005 Shown Above)



Typical Flat Bolt Pad (Style 77 Shown Above)

Installations with Undersized Pipes/Fittings - NOT ACCEPTABLE

When the OD of the pipe or fitting is below tolerance, engagement of the housings' key sections is lowered considerably. THIS RESULTS IN REDUCED WORKING PRESSURE FOR THE JOINT.

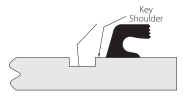


Undersized Pipe/Fitting

Exaggerated for Clarity

Additionally, there is little or no added compression of the gasket. The increased gap "G" between the pipe and the housing may also result in gasket extrusion. These factors can contribute to reduced gasket life and joint leakage.

Installations with Oversized Pipes/Fittings - NOT ACCEPTABLE



Oversized Pipe/Fitting Exaggerated for Clarity

When the OD of the pipe or fitting exceeds the allowable tolerance, engagement of the housings' key sections is increased to the point that the shoulder can grip onto the pipe. This can result in reduced linear or angular movement. Under these conditions, the bolt pads may not join with metal-to-metal contact, the gasket can possibly extrude, the working pressure of the joint can be reduced, and the life of the gasket can be reduced.

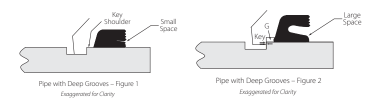
Installations on Pipe with Shallow Grooves – NOT ACCEPTABLE



Shallow Groove Exaggerated for Clarity

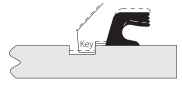
A groove that is not deep enough will have the same effect as the conditions described in the "Installations with Undersized Pipes/Fittings" section above. In addition, this condition may prevent couplings from being fully assembled, leaving gaps between the bolt pad connections.

Installations on Pipe with Deep Grooves - NOT ACCEPTABLE



A groove that is too deep will allow the coupling to shift so that one housing will have full key engagement (Figure 1 above) and the other housing will have significantly reduced key engagement (Figure 2 above). This will have the same effect as the conditions described in the "Installations with Undersized Pipe/Fittings" section. Additionally, roll grooving pipe to an undersized dimension may overstress and weaken the pipe wall. Cut grooving pipe to an undersized dimension will result in insufficient wall thickness under the groove.

Installations on Pipe with Eccentric Grooves - NOT ACCEPTABLE

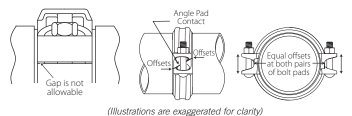


Eccentric Groove

Exaggerated for Clarity

Eccentric grooves generally occur because of out-of-round pipe that is grooved with a stationary tool bit (such as a lathe). Tools that rotate the pipe, rather than rotate around the pipe, may affect this condition. In addition, this can occur when roll grooving pipe with large wall thickness variations. An eccentric groove means that the groove is too stallow on one side and too deep on the other. This may lead to a combination of the conditions outlined in the "Installations with Oversized Pipes/Fittings" section and the "Installations on Pipes with Shallow Grooves" section.

Bolt Pad Gaps - NOT ACCEPTABLE



Unless stated otherwise in specific product installation instructions, Victaulic grooved pipe couplings **MUST** be assembled with the bolt pads in firm metal-to-metal contact. The only exceptions are couplings that have torque values specified. Any specified torque values must be achieved; however, firm metal-to-metal contact may not occur at the coupling bolt pads when the torque requirement is reached. Always refer to the installation instructions for the specific product. Any questions regarding an installation can be directed to Victaulic by calling 1-800-PICK VIC.

If the bolt pads are not in full metal-to-metal contact:

- 1. Make sure coupling keys are engaged in the grooves. Coupling keys must not rest on the outside surface of the pipe.
- 2. Make sure the bolts have been tightened fully.
- 3. Make sure the gasket is not pinched. Pinched gaskets must be replaced immediately. NOTE: Gaskets must be lubricated to prevent gasket pinching. For complete lubrication requirements, refer to the installation instructions for the specific coupling.
- 4. Make sure oversized pipe or fittings were not used.
- **5.** Make sure the groove conforms to Victaulic specifications. If the groove is shallow, groove the pipe to Victaulic specifications. If the groove is too deep, discard that section of pipe, and groove another section to Victaulic specifications.

Always re-inspect joints before and after the field test to identify points of possible failure. Look for gaps at the bolt pads and/or keys that ride up on the shoulders. If any of these conditions exist, depressurize the system, and replace any questionable joints.

NOTICE

- A SUCCESSFUL INITIAL SYSTEM PRESSURE TEST DOES NOT VALIDATE PROPER INSTALLATION AND IS NOT A GUARANTEE OF LONG-TERM PERFORMANCE.
- Victaulic will not assume any liability for pipe joint leakage or failure that
 may result from an installer's failure to follow Victaulic Company's installation
 instructions.
- As with any pipe joining method, success is determined by close attention to details. Careful adherence to the instructions found in this handbook is critical to ensure maximum system reliability.

Installation-Ready Couplings for Grooved-End Pipe

Installation Instructions



Style 009H FireLock EZ™ Rigid Coupling



Style 107H QuickVic[™] Rigid Couplings for Steel Pipe



Style 177 QuickVic[™] Flexible Coupling for Steel Pipe







- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

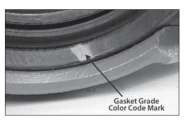
Instructions for the Initial Installation of Style 009H Couplings



1. DO NOT DISASSEMBLE THE COUPLING: Style 009H Couplings are installation ready. These couplings are designed so that the installer does not need to remove the bolts and nuts for installation. This design facilitates installation by allowing the installer to directly install the grooved end of pipe/mating components into the coupling.

2. CHECK PIPE/MATING COMPONENT

ENDS: The outside surface of the pipe/ mating component, between the groove and the pipe/mating component end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed. Measurements taken across grooved pipe/mating component ends must not exceed the maximum allowable flare diameter. Refer to current Victaulic grooving specifications for the maximum allowable flare diameter.



3. CHECK GASKET: Check the gasket to make sure it is suitable for the intended service. The color code identifies the gasket grade. Refer to the "NOTICE" on the following page for details concerning operating temperatures and other requirements. Refer to the "Gasket Selection" section of this manual for the color code chart.

WARNING





- Never leave a Style 009H Coupling partially assembled. A partially assembled Style 009H Coupling poses a drop hazard.
- Keep hands away from the pipe/ mating component ends and the openings of the coupling when attempting to insert the grooved end of pipe/mating components into the coupling.

Failure to follow these instructions could cause serious personal injury and/or property damage.



NOTICE

- Victaulic Style 009H Couplings are designed for use ONLY on wet and dry fire
 protection systems (temperatures greater than -40°F/-40°C). For rigid pipe
 connections in systems operating below 0°F/-18°C, Victaulic recommends Style
 005 FireLock® Rigid Couplings with Grade "L" (silicone) gaskets.
- Victaulic Style 009H Couplings are provided with the Vic-Plus[™] gasket system. Additional lubrication is not required for the initial installation of wet pipe systems that are installed at or continuously operating above 0°F/-18°C. Refer to Victaulic publication 05.03 in the G-100 General Catalog for the Vic-Plus MSDS sheet.

Supplemental lubrication is required for Vic-Plus gaskets only if any of the following conditions exist. If any of these conditions exist, apply a thin coat of Victaulic lubricant or silicone lubricant to the sealing lips of the gasket interior only.

- . If the gasket has been exposed to fluids prior to installation
- · If the surface of the gasket does not have a hazy appearance
- · If the gasket is being installed into a dry pipe system
- . If the system will be subjected to air tests prior to being filled with water
- If the gasket was involved in a previous installation
- If the gasket sealing surface of the pipe contains raised or undercut weld seams, or cracks or voids at the weld seams. However, lubricated gaskets may not enhance sealing capabilities on all adverse pipe conditions. Pipe condition and pipe preparation must conform to the requirements listed in product installation instructions.



4. ASSEMBLE JOINT: Assemble the joint by inserting the grooved end of a pipe/mating component into each opening of the coupling. The ends of the grooved pipe/mating components must be inserted into the coupling until contact with the center leg of the gasket occurs. A visual check is required to ensure the coupling keys align with the grooves in the pipe/mating components. NOTE: The coupling may be rotated to ensure the gasket is seated properly.

NOTE: When assembling Style 009H Couplings onto end caps, take additional care to ensure the end cap is seated fully against the center leg of the gasket. DO NOT use Non-Victaulic fittings with Style 009H Couplings. Use only FireLock No. 006 End Caps containing the "EZ" marking on the inside face or No. 60 End Caps containing the "QV EZ" marking on the inside face.

A WARNING

- For Victaulic rigid, angle-boltpad couplings, the nuts must be tightened evenly by alternating sides until metal-to-metal contact occurs at the bolt pads.
- For Victaulic rigid, angle-bolt-pad couplings, equal offsets must be present at the bolt pads.
- Keep hands away from coupling openings during tightening.

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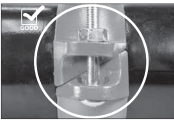
Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.







5. TIGHTEN NUTS: Tighten the nuts evenly by alternating sides until metal-to-metal contact occurs at the angle bolt pads. Make sure the housings' keys completely engage the grooves and the offsets are equal at the bolt pads. To ensure a rigid joint, equal and positive offsets are preferred. NOTE: It is important to tighten the nuts evenly to prevent gasket pinching. An impact wrench or standard socket wrench can be used to bring the bolt pads into metal-to-metal contact. Refer to the "Impact Wrench Usage Guidelines" section in this manual.

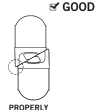




6. Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved.

NOTICE

Visual inspection of each joint is critical. Improperly assembled joints must be corrected before the system is placed in service.

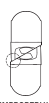


PROPERLY ASSEMBLED JOINT POSITIVE OFFSET WITH BOLT PAD

CONTACT

PROPERLY ASSEMBLED JOINT

NEUTRAL OFFSET WITH BOLT PAD CONTACT



IMPROPERLY ASSEMBLED JOINT NEGATIVE OFFSET



IMPROPERLY ASSEMBLED JOINT BOLT PAD

 "Negative" bolt pad offsets can occur when the nuts are not tightened evenly, which produces over-tightening of one side and under-tightening of the other side. In addition, "negative" offsets can occur if both nuts are undertightened.

Style 009H Helpful Information

Si	Nut Size	Socket Size	
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	inches/ Metric	inches/ mm
1 1/4 – 4	1.660 - 4.500	³ / ₈	11/ ₁₆
	42.4 - 114.3	M10	17
76.1 – 108.0	3.000 - 4.250	³ / ₈	11/ ₁₆
mm	76.1 - 108.0	M10	17
133.0 – 139.7	5.250 - 5.500	½	³ ⁄ ₄
mm	133.0 - 139.7	M12	18
5	5.563	½	³ ⁄ ₄
	141.3	M12	18
159.0 – 165.1	6.250 - 6.500	5⁄8	15/16
mm	159.0 - 165.1	M16	24
6 – 8	6.625 – 8.625	5/8	15/16
	168.3 – 219.1	M16	24



Instructions for Re-Installation of Style 009H Couplings

Since the coupling housings conform to the outside diameter of the pipe/mating component during an initial installation, direct installation of the pipe/mating components into the coupling may not be possible upon re-installation. If this is the case, refer to the following steps for re-installing the coupling.

- 1. Make sure the system is depressurized and drained completely before attempting to disassemble any couplings.
- 2. Follow steps 2 3 on page 70.



3. FOR RE-INSTALLATION OF STYLE 009H COUPLINGS, LUBRICATE GASKET:

Apply a thin coat of Victaulic lubricant or silicone lubricant to the gasket sealing lips and exterior. It is normal for the gasket surface to have a hazy white appearance after it has been in service.



4. **INSTALL GASKET:** Insert the grooved end of a pipe/mating component into the gasket until it contacts the center leg of the gasket.



5. JOIN PIPE/MATING COMPONENTS:

Align the two grooved ends of the pipe/ mating components. Insert the other pipe/ mating component end into the gasket until it contacts the center leg of the gasket. **NOTE:** Make sure no portion of the gasket extends into the groove of either pipe/mating component.



6. TO FACILITATE RE-ASSEMBLY: One bolt can be inserted into the housings with the nut threaded loosely onto the bolt to allow for the "swing-over" feature, as shown above. NOTE: The nut should be backed off no further than flush with the end of the bolt.



7. **INSTALL HOUSINGS:** Install the housings over the gasket. Make sure the housings' keys engage the grooves properly on both pipes/mating components.



- 8. INSTALL REMAINING BOLT/NUT: Install the remaining bolt, and thread the nut finger-tight onto the bolt. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.
- **9. TIGHTEN NUTS:** Follow steps 5 and 6 on the previous page to complete the assembly.











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

Instructions for the Initial Installation of Style 107H Couplings



1. DO NOT DISASSEMBLE THE COUPLING: Style 107H Couplings are installation ready. The coupling is designed so that the installer does not need to remove the bolts and nuts for installation. This design facilitates installation by allowing the installer to directly install the grooved end of pipe/mating components into the coupling.

2. CHECK PIPE/MATING COMPONENT

ENDS: The outside surface of the pipe/ mating component, between the groove and the pipe/mating component end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed. Measurements taken across grooved pipe/mating component ends must not exceed the maximum allowable flare diameter. Refer to current Victaulic grooving specifications for the maximum allowable flare diameter.



3. CHECK GASKET: Check the gasket to make sure it is suitable for the intended service. The color code identifies the gasket grade. Refer to the "Gasket Selection" section of this manual for the color code chart.

A WARNING

 Always use a compatible lubricant to prevent the gasket from pinching or tearing during installation.

Failure to follow this instruction could result in joint leakage.



LUBRICATE GASKET: Apply a thin coat of Victaulic Lubricant or silicone lubricant only to the sealing lips of the gasket interior. NOTE: The gasket exterior is supplied with a factory-applied lubricant, so there is no need to remove the gasket from the housings to apply additional





- Never leave a Style 107H Coupling partially assembled. A partially assembled Style 107H Coupling poses a drop hazard.
- Keep hands away from the pipe/ mating component ends and the openings of the coupling when attempting to insert the grooved end of pipe/mating components into the coupling.

Failure to follow these instructions could cause serious personal injury and/or property damage.



ASSEMBLE JOINT: Assemble the joint by inserting the grooved end of a pipe/mating component into each opening of the coupling. The ends of the grooved pipe/mating components must be inserted into the coupling until contact with the center leg of the gasket occurs. A visual check is required to ensure the coupling keys align with the grooves in the pipe/ mating components. **NOTE:** The coupling may be rotated to ensure the gasket is seated properly.

NOTE: When assembling Style 107H Couplings onto end caps, take additional care to ensure the end cap is seated fully against the center leg of the gasket. DO NOT use non-Victaulic fittings with Style 107H Couplings. Use only Victaulic No. 60 end caps containing the "QV" or "QV/ EZ" markings on the inside face. Victaulic No. 460-SS stainless steel end caps shall not be used with Style 107H Couplings. No. 460-SS end caps must be used only with Style 89 Rigid Couplings for stainless steel pipe.

WARNING

- For Victaulic rigid, angle-boltpad couplings, the nuts must be tightened evenly by alternating sides until metal-to-metal contact occurs at the bolt pads.
- For Victaulic rigid, angle-bolt-pad couplings, equal offsets must be present at the bolt pads.
- Keep hands away from coupling openings during tightening.

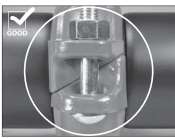
Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.







6. TIGHTEN NUTS: Tighten the nuts evenly by alternating sides until metal-to-metal contact occurs at the angle bolt pads. Make sure the housings' keys completely engage the grooves and the offsets are equal at the bolt pads. To ensure a rigid joint, equal and positive offsets are preferred. NOTE: It is important to tighten the nuts evenly to prevent gasket pinching. An impact wrench or standard socket wrench can be used to bring the bolt pads into metal-to-metal contact. Refer to the "Impact Wrench Usage Guidelines" section.





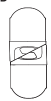
Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved.

NOTICE

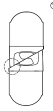
Visual inspection of each joint is critical. Improperly assembled joints must be corrected before the system is placed in service.

₹ GOOD

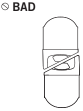
PROPERLY ASSEMBLED JOINT POSITIVE OFFSET WITH BOLT PAD CONTACT



PROPERLY ASSEMBLED JOINT NEUTRAL OFFSET WITH BOLT PAD CONTACT



IMPROPERLY ASSEMBLED JOINT NEGATIVE OFFSET



IMPROPERLY ASSEMBLED JOINT BOLT PAD GAP

 "Negative" bolt pad offsets can occur when the nuts are not tightened evenly, which produces over-tightening of one side and under-tightening of the other side. In addition, "negative" offsets can occur if both nuts are undertightened.



Style 107H Helpful Information

Si	ze	Nut Size	Socket Size
Nominal Size Actual Pipe Outside Diameter inches or mm inches/mm		inches/ Metric	inches/ mm
2 - 21/2	2.375 - 2.875	³ / ₈	¹¹ / ₁₆
	60.3 - 73.0	M10	17
76.1 mm	3.000	³ / ₈	¹¹ / ₁₆
	76.1	M10	17
3 - 5	3.500 - 5.563	½	7/8
	88.9 - 141.3	M12	22
139.7 mm	5.500	½	7/8
	139.7	M12	22
165.1 mm	6.500	5⁄8	1 1⁄16
	165.1	M16	27
6 - 8	6.625 - 8.625	5⁄8	1 1⁄46
	168.3 - 219.1	M16	27

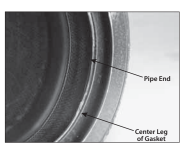
Instructions for Re-Installation of Style 107H Couplings

Since the coupling housings conform to the outside diameter of the pipe/mating component during an initial installation, direct installation of the pipe/mating components into the coupling may not be possible upon re-installation. If this is the case, refer to the following steps for re-installing the coupling.

- 1. Make sure the system is depressurized and drained completely before attempting to disassemble any couplings.
- 2. Follow steps 2 3 on page 74.



3. LUBRICATE GASKET: Apply a thin coat of Victaulic Lubricant or silicone lubricant to the gasket sealing lips and exterior. It is normal for the gasket surface to have a hazy white appearance after it has been in service. NOTE: HOUSINGS AND GASKETS FOR 107H COUPLINGS ARE NOT INTERCHANGEABLE WITH HOUSINGS AND GASKETS FOR 107 COUPLINGS.



4. **INSTALL GASKET:** Insert the grooved end of a pipe/mating component into the gasket until it contacts the center leg of the gasket.



JOIN PIPE/MATING COMPONENTS:

Align the two grooved ends of the pipe/ mating components. Insert the other pipe/ mating component end into the gasket until it contacts the center leg of the gasket. **NOTE:** Make sure no portion of the gasket extends into the groove of either pipe/mating component.



6. TO FACILITATE RE-ASSEMBLY: One bolt can be inserted into the housings with the nut threaded loosely onto the bolt to allow for the "swing-over" feature, as shown above. NOTE: The nut should be backed off no further than flush with the end of the bolt.



7. INSTALL HOUSINGS: Install the housings over the gasket. Make sure the housings' keys engage the grooves properly on both pipes/mating components.



8. INSTALL REMAINING BOLT/NUT: Install the remaining bolt, and thread the nut finger-tight onto the bolt. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.

9. TIGHTEN NUTS: Follow steps 6 and 7 on page 76 to complete the assembly.

A WAI





- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

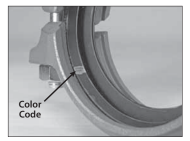
Instructions for the Initial Installation of Style 177 Couplings



1. DO NOT DISASSEMBLE THE COUPLING: Style 177 Couplings are installation ready. The coupling is designed so that the installer does not need to remove the bolts and nuts for installation. This design facilitates installation by allowing the installer to directly install the grooved end of pipe/mating components into the coupling.

2. CHECK PIPE/MATING COMPONENT

ENDS: The outside surface of the pipe/ mating component, between the groove and the pipe/mating component end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed. Measurements taken across grooved pipe/mating component ends must not exceed the maximum allowable flare diameter. Refer to current Victaulic grooving specifications for the maximum allowable flare diameter.

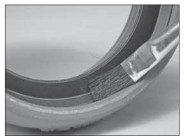


3. CHECK GASKET: Check the gasket to make sure it is suitable for the intended service. The color code identifies the gasket grade. Refer to the "Gasket Selection" section of this manual for the color code chart.

A WARNING

 Always use a compatible lubricant to prevent the gasket from pinching or tearing during installation.

Failure to follow this instruction could result in joint leakage.



4. LUBRICATE GASKET: Apply a thin coat of Victaulic Lubricant or silicone lubricant only to the sealing lips of the gasket interior. NOTE: The gasket exterior is supplied with a factory-applied lubricant, so there is no need to remove the gasket from the housings to apply additional lubricant to the exterior surface.





5. ASSEMBLE JOINT: Assemble the joint by inserting the grooved end of a pipe/mating component into each opening of the coupling. The ends of the grooved pipe/mating components must be inserted into the coupling until contact with the center leg of the gasket occurs. A visual check is required to ensure the coupling keys align with the grooves in the pipe/mating components. NOTE: The coupling may be rotated to ensure the gasket is seated properly.

NOTE: When assembling Style 177
Couplings onto end caps, take additional care to ensure the end cap is seated fully against the center leg of the gasket. DO NOT use non-Victaulic fittings with Style 177 Couplings.

⚠ WARNING





- Never leave a Style 177 Coupling partially assembled. A partially assembled Style 177 Coupling poses a drop hazard.
- Keep hands away from the pipe/ mating component ends and the openings of the coupling when attempting to insert the grooved end of pipe/mating components into the coupling.

Failure to follow these instructions could cause serious personal injury and/or property damage.

A WARNING

- Victaulic QuickVic Flexible Couplings contain a centering feature at the bolt pads. It is important to tighten the nuts evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. The middle section of the bolt pad mating surface must be in full metal-to-metal contact to ensure a flexible joint.
- Keep hands away from coupling openings during tightening.
 Failure to follow these instructions

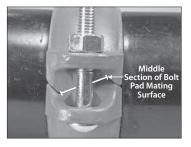
Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.







6. TIGHTEN NUTS: Tighten the nuts evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. The middle section of the bolt pad mating surfaces must be in full metal-to-metal contact to ensure a properly assembled joint. Make sure the housings' keys engage the grooves completely during tightening.



NOTE: It is possible to bring the outside sections of the bolt pads into metal-to-metal contact without having metal-to-metal contact at the middle section of the bolt pad mating surfaces. Even tightening of the nuts is required to bring the entire bolt pad sections into metal-to-metal contact. Refer to the graphics on the following page for details.

In addition, it is important to tighten the nuts evenly by alternating sides to prevent gasket pinching. An impact wrench or standard socket wrench can be used to bring the bolt pads into metal-to-metal contact. Refer to the "Impact Wrench Usage Guidelines" section.





 Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved across the entire bolt pad section.

Visual inspection of each joint is critical. Improperly assembled joints must be corrected before the system is placed in service. PROPERLY ASSEMBLED JOINT FULL BOLT PAD CONTACT IMPROPERLY ASSEMBLED JOINT FULL BOLT PAD GAP IN MIDDLE SECTION BOLT PAD GAP IN MIDDLE SECTION

Style 177 Helpful Information

Si	ze	Nut Size	Socket Size
Nominal Size inches/mm	Actual Pipe Outside Diameter inches/mm	inches/ Metric	inches/ mm
2 – 21/2	2.375 - 2.875	³ / ₈	11/ ₁₆
	60.3 - 73.0	M10	17
76.1 mm	3.000	³ / ₈	11/16
	76.1	M10	17
3 – 5	3.500 - 5.563	½	⅓
	88.9 - 141.3	M12	22
139.7 mm	5.500	½	%
	139.7	M12	22
6 – 8	6.625 - 8.625	5⁄8	1 ½6
	168.3 - 219.1	M16	27

Instructions for Re-Installation of Style 177 Couplings

Since the coupling housings conform to the outside diameter of the pipe/mating component during an initial installation, direct installation of the pipe/mating components into the coupling may not be possible upon re-installation. If this is the case, refer to the following steps for re-installing the coupling.

- 1. Make sure the system is depressurized and drained completely before attempting to disassemble any couplings.
- 2. Follow steps 2 3 on page 79.



3. LUBRICATE GASKET: Apply a thin coat of Victaulic Lubricant or silicone lubricant to the gasket sealing lips and exterior. It is normal for the gasket surface to have a hazy white appearance after it has been in service.



4. INSTALL GASKET: Insert the grooved end of a pipe/mating component into the gasket until it contacts the center leg of the gasket.



5. JOIN PIPE/MATING COMPONENTS:

Align the two grooved ends of the pipe/ mating components. Insert the other pipe/ mating component end into the gasket until it contacts the center leg of the gasket. **NOTE:** Make sure no portion of the gasket extends into the groove of either pipe/mating component.



6. TO FACILITATE RE-ASSEMBLY: One bolt can be inserted into the housings with the nut threaded loosely onto the bolt to allow for the "swing-over" feature, as shown above. NOTE: The nut should be backed off no further than flush with the end of the bolt.



7. INSTALL HOUSINGS: Install the housings over the gasket. Make sure the housings' keys engage the grooves properly on both pipes/mating components.





8. INSTALL REMAINING BOLT/NUT: Install the remaining bolt, and thread the nut finger-tight onto the bolt. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.

9. TIGHTEN NUTS: Follow steps 6 and 7 of the "Instructions for the Initial Installation of Style 177 Couplings" section to complete the assembly.

Standard Couplings for Grooved-End Pipe

Installation Instructions



Style 005 FireLock Rigid Coupling



Style 07 Zero-Flex Rigid Coupling



Style 75 Flexible Coupling



Style 77 Standard Flexible Coupling



Style 89 Rigid Coupling for Stainless Steel Pipe



Style 750 Reducing Coupling

NOTE: More coupling styles are featured in this section



PREPARATORY STEPS FOR COUPLING INSTALLATION

WARNING











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.



1. CHECK PIPE ENDS: The outside surface of the pipe, between the groove and the pipe end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed.

NOTICE

For FireLock Products Only:

- Some Victaulic FireLock products may be provided with the Vic-PlusTM gasket system. If the coupling is provided with the Vic-Plus gasket system, additional lubrication is not required for the initial installation of wet pipe systems that are installed at or continuously operating above 0° F/-18° C.
- REFER TO THE "LUBRICATION" SECTION AND THE "DRY PIPE FIRE PROTECTION SYSTEMS NOTE" SECTION FOR ADDITIONAL INFORMATION.



2. CHECK GASKET AND LUBRICATE:

Check the gasket to make sure it is suitable for the intended service. Apply a thin coat of Victaulic Lubricant or silicone lubricant to the gasket sealing lips and exterior.

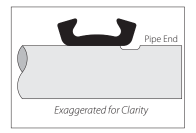
CAUTION

 Always use a compatible lubricant to prevent the gasket from pinching/tearing during installation.
 Failure to follow this instruction could result in joint leakage.



3. **POSITION GASKET:** Position the gasket over the pipe end. Make sure the gasket does not overhang the pipe end.





3a. For larger size (non-AGS) couplings (14-inch/355.6-mm and larger): It may be easier to turn the gasket inside out, then slide it over the pipe end. Make sure the gasket does not overhang the pipe end.



4. JOIN PIPE ENDS: Align and bring the two pipe ends together. Slide the gasket into position and center it between the groove in each pipe end. Make sure no portion of the gasket extends into the groove in either pipe end.



4a. If the gasket was turned inside out in step 3a for larger size (non-AGS) couplings: Roll the gasket into position and center it between the groove in each pipe end. Make sure no portion of the gasket extends into the groove in either pipe end.

Style 005 - FireLock® Rigid Coupling

Style 07 - Zero-Flex® Rigid Coupling (12-inch/323.9-mm and Smaller Sizes)

Style 489 - Rigid Stainless Steel Coupling for Stainless Steel Pipe (4-inch/114.3-mm and Smaller Sizes)

WARNING











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- . Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

 The following installation steps feature photos of a Style 005 Coupling. However, the same installation steps apply to Style 489 Rigid Stainless Steel Couplings and Style 07 Zero-Flex Rigid Couplings in the size ranges listed above.

1. Follow steps 1 – 4 of the "Preparatory Steps for Coupling Installation" section.



2. ASSEMBLE HOUSINGS: Insert one bolt into the housings, and thread the nut loosely onto the bolt to allow for the "swing-over" feature, as shown above.

NOTE: The nut should be backed off no further than flush with the end of the bolt.

CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



3. **INSTALL HOUSINGS:** Using the "swing-over" feature, install the housings over the gasket. Make sure the housings' keys engage the grooves completely on both pipe ends.

NOTICE

For Style 489 Couplings Supplied with Stainless Steel Bolts and Nuts:

 Apply an anti-seize compound to the bolt threads before tightening the nuts.

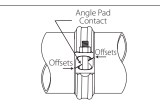


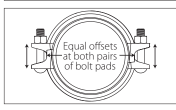


4. INSTALL REMAINING BOLT/

NUT: Install the remaining bolt, and thread the nut finger-tight onto the bolt. **NOTE:** Make sure the oval neck of each bolt seats properly in the bolt hole.







Exaggerated for clarity

5. TIGHTEN NUTS: Tighten all nuts evenly by alternating sides until metal-to-metal contact occurs at the angle bolt pads. Make sure the housings' keys engage the grooves completely on both pipe ends and that the offsets are equal at the bolt pads. Equal, positive offsets are necessary to ensure a rigid joint (refer to the example above). **NOTE:** It is important to tighten all nuts evenly to prevent gasket pinching.

A WARNING

- For Victaulic rigid, angle-boltpad couplings, the nuts must be tightened evenly by alternating sides until metal-to-metal contact occurs at the bolt pads.
- For Victaulic rigid, angle-bolt-pad couplings, equal offsets must be present at the bolt pads.
- Keep hands away from coupling openings during tightening.

Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.





6. Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved.

6a. FOR STYLE 489 COUPLINGS

ONLY: The Style 489 coupling assembly has a torque requirement (refer to the table below).

Style 489 Torque Requirements

Si	Size			
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	ft-lbs N∙m		
1 ½ – 2 ½	1.900 - 2.875 48.3 - 73.0	18 25		
76.1 mm	3.000 76.1	18 25		
3 – 4	3.500 - 4.500 88.9 - 114.3	45 61		



Style 005, 07, and 489 Helpful Information

Style 003	, or, and	403 Help	orur imiorn	ilation			
Size Style 005 Style 07			e 07	Style	489		
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/ mm	Nut Size inches/ Metric	Socket Size inches/ mm	Nut Size inches/ Metric	Socket Size inches/ mm	Nut Size inches/ Metric	Socket Size inches/ mm
1	1.315 33.7	_	_	³ / ₈ M10	11/ ₁₆ 17	_	_
1 1/4	1.660 42.4	³ ⁄ ₈ M10	%16 15	³ / ₈ M10	11/ ₁₆ 17	_	_
1 ½	1.900 48.3	³ / ₈ M10	%16 15	³ / ₈ M10	11/ ₁₆ 17	³ / ₈ M10	11/ ₁₆ 17
2	2.375 60.3	³ / ₈ M10	%16 15	½ M12	7/8 22	³ / ₈ M10	11/ ₁₆ 17
21/2	2.875 73.0	³ / ₈ M10	%16 15	½ M12	7/8 22	³ / ₈ M10	11/ ₁₆ 17
76.1 mm	3.000 76.1	³ / ₈ M10	%16 15	½ M12	7/8 22	³ / ₈ M10	11/ ₁₆ 17
3	3.500 88.9	³ / ₈ M10	9/16 15	½ M12	7/8 22	½ M12	7/8 22
31/2	4.000 101.6	_	_	½ M12	7/8 22	_	_
4	4.500 114.3	³ / ₈ M10	9/16 15	½ M12	7/8 22	½ M12	7/8 22
108.0 mm	4.250 108.0	³ / ₈ M10	9/16 15	½ M12	7/8 22	_	_
5	5.563 141.3	½ M12	³ / ₄ 18	5⁄8 M16	1 ½ 27	_	_
133.0 mm	5.250 133.0	½ M12	³ ⁄ ₄ 18	5/8 M16	1 ½ 27	_	_
139.7 mm	5.500 139.7	½ M12	³ ⁄ ₄ 18	5/8 M16	1 ½ 27	_	_
6	6.625 168.3	½ M12	³ ⁄ ₄ 18	5/8 M16	1 ½ 27	_	_
159.0 mm	6.250 159.0	½ M12	³ ⁄ ₄ 18	5/8 M16	1 ½ 27	_	_
165.1 mm	6.500 165.1	½ M12	³ ⁄ ₄ 18	5/8 M16	1 ½ 27	_	_
8	8.625 219.1	³ / ₄ M20	1 ¼ 32	³ / ₄ M20	1 ¼ 32	_	_
8 (005H)	8.625 219.1	⁵ / ₈ M16	15/ ₁₆ 24	_	_	_	_
10	10.750 273.0	_	_	7⁄8 M22	1 ½ 36	_	_
12	12.750 323.9	_	_	7⁄8 M22	1 ½ 36	_	_
200A (JIS)	 216.3	⁵ / ₈ M16	15/ ₁₆ 24	³ / ₄ M20	1 ¼ 32	_	_
250A (JIS)	— 267.4	_	_	7⁄8 M22	1 ½ 36	_	_
300A (JIS)	— 318.5	_	_	7⁄8 M22	1 7/16 36	_	

Style 07 (Non-AGS) - Zero-Flex Rigid Coupling (14-inch/355.6-mm and Larger Sizes)

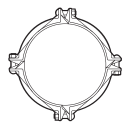
- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

Style 07 Couplings in 14-inch/355.6-mm and larger sizes are cast, as shown below, to ease handling.



Typical 14 – 18-inch/ 355.6 – 457-mm Sizes



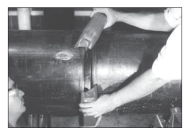
Typical 20 – 24-inch/ 508 – 610-mm Sizes

1. Follow steps 1 – 4 of the "Preparatory Steps for Coupling Installation" section.



2. ASSEMBLE SEGMENTS:

Assemble the segments loosely (nuts should be flush with ends of bolts), leaving one bolt and nut off to allow for the "swingover" feature, or assemble the segments loosely into two equal halves (whichever permits easier handling).

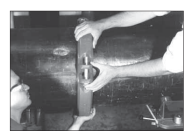


3. INSTALL HOUSINGS: Using the "swing-over" feature, install the housings over the gasket. Make sure the housings' keys engage the grooves completely on both pipe ends.

! CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

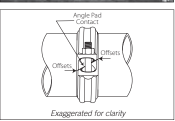
Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



4. INSTALL REMAINING BOLT/

NUT: While supporting the weight of the assembly, install the remaining bolt, and thread the nut finger-tight onto the bolt. **NOTE:** Make sure the oval neck of each bolt seats properly in the bolt hole.





5. TIGHTEN NUTS: Tighten all nuts evenly by alternating bolt pads until metal-to-metal contact occurs at the angle bolt pads. Make sure the housings' keys engage the grooves completely on both pipe ends and that the offsets are equal at the bolt pads. Equal, positive offsets are necessary to ensure a rigid joint (refer to the example above). NOTE: It is important to tighten all nuts evenly to prevent gasket pinching.

5a. APPLY TORQUE: Apply torque to each nut with a torque wrench. Refer to the following table for the torque requirement. **NOTE:** If the required torque is achieved before metal-to-metal contact occurs at the angle bolt pads, check the assembly by referring to the requirements in the "Installation Inspection" section.

6. Inspect the bolt pads of each coupling to ensure proper assembly is achieved.

Style 07 Torque Requirements

	Size	Torque Requirements
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	ft-lbs N•m
14 – 18	14.000 – 18.000 355.6 – 457	250 339
20 – 24	20.000 - 24.000 508 - 610	300 407

WARNING

- For Victaulic Style O7 Couplings in 14-inch/355.6-mm and larger sizes, the nuts must be tightened evenly by alternating sides until metal-tometal contact occurs at the bolt pads and the required torque value is achieved.
- For Victaulic rigid, angle-bolt-pad couplings, equal offsets must be present at the bolt pads.
- Keep hands away from coupling openings during tightening.
 Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.

Style 07 Helpful Information

	Size	Style	07
Nominal Size inches	Actual Pipe Outside Diameter inches mm	Nut Size inches/ Metric	Socket Size inches/ mm
14 – 18	14.000 - 18.000	7⁄ ₈	1 ½
	355.6 - 457	M22	36
20 – 24	20.000 - 24.000	1	1 5/8
	508 - 610	M24	41



Style HP-70 - Rigid Coupling (12-inch/323.9-mm and Smaller Sizes)

Style 89 - Rigid Coupling for Stainless Steel Pipe

Style 489 - Rigid Stainless Steel Coupling for Stainless Steel Pipe (139.7-mm and Larger Sizes)

Style 489DX - Rigid Stainless Steel Coupling for Duplex and Super Duplex Pipe

▲ WARNING











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

 The following installation steps feature photos of a Style 89 Rigid Coupling for stainless steel pipe. However, the same installation steps apply to Styles HP-70, 489, and 489DX Couplings in the size ranges listed above.

1. Follow steps 1 – 4 of the "Preparatory Steps for Coupling Installation" section.

properly (tongue in recess). Make sure the housings' keys engage the grooves completely on both pipe ends.

NOTICE

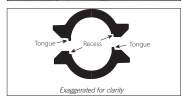
For Style HP-70 Couplings:

 Always verify the gasket style that is provided with the coupling. If the gasket is an EndSeal® design, the HP-70ES instructions on page 98 of this manual must be followed.

CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



2. INSTALL HOUSINGS: Install the housings over the gasket with the tongue and recess features mated

NOTICE

For Styles 489/489DX Couplings supplied with stainless steel bolts and nuts, apply an anti-seize compound to the bolt threads before tightening the nuts.



3. INSTALL BOLTS/NUTS: Install the bolts, and thread a nut finger-tight onto each bolt. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.





4. TIGHTEN NUTS: Tighten all nuts evenly by alternating sides. Make sure the housings' keys engage the grooves completely on both pipe ends. Apply torque to each nut with a torque wrench. Refer to the following table for the torque requirement. NOTE: It is important to tighten the nuts evenly to prevent gasket pinching.



5. Inspect the bolt pads at each joint to ensure proper assembly is achieved.

NOTICE

 For 6 – 12-inch/168.3 – 323.9-mm Style HP-70 Couplings, there is no torque requirement. However, the nuts must be tightened evenly by alternating sides until metal-tometal contact occurs at the bolt pads.

WARNING

- The housings' tongue and recess features must be mated properly (tongue in recess).
- For Victaulic Style HP-70, 89, 489, and 489DX Couplings, the nuts must be tightened to the required torque values, listed in these instructions, for proper assembly.
- Keep hands away from coupling openings during tightening.
 Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.



Style HP-70, 89, 489, and 489DX Torque Requirements

Si	ze	Torque Requirements				
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Style HP-70 ft-lbs N•m	Style 89 ft-lbs N•m	Style 489 ft-Ibs N•m	Style 489DX ft-lbs N•m	
2 – 3	2.375 - 3.500 60.3 - 88.9	60 – 80 81 – 109	60 – 90 80 – 120	_	60 – 90 80 – 120	
76.1 mm	3.000 76.1	_	60 – 90 80 – 120	_	60 – 90 80 – 120	
4	4.500 114.3	60 – 80 81 – 109	85 – 125 115 – 170	_	85 – 125 115 – 170	
139.7 mm	5.500 139.7	_	175 – 250 240 – 340	75 – 100 100 – 137	75 – 100 100 – 135	
5	5.563 141.3	_	175 – 250 240 – 340	85 – 125 115 – 170	_	
165.1 mm	6.500 165.1	_	175 – 250 240 – 340	125 – 200 170 – 275	125 – 200 170 – 275	
6	6.625 168.3	†	175 – 250 240 – 340	125 – 200 170 – 275	125 – 200 170 – 275	
216.3 mm	8.515 216.3	_	200 - 300 275 - 400	200 - 300 275 - 400	_	
8	8.625 219.1	†	200 - 300 275 - 400	200 – 300 275 – 400	200 - 300 275 - 400	
267.4 – 318.5 mm	10.528 - 12.539 267.4 - 318.5	_	250 - 350 340 - 475	200 – 300 275 – 400	_	
10 – 12	10.750 - 12.750 273.0 - 323.9	†	250 - 350 340 - 475	200 – 300 275 – 400	200 – 300 275 – 400	

[†] For 6 – 12-inch/168.3 – 323.9-mm Style HP-70 Couplings, there is no torque requirement. However, the nuts must be tightened evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. **NOTE**: It is important to tighten all nuts evenly to prevent gasket pinching.

Style HP-70, 89, 489, and 489DX Helpful Information

Size		Style	HP-70	Styl	e 89	Style	489	Style 4	489DX
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Nut Size inches/ Metric	Socket Size inches/ mm	Nut Size inches/ Metric	Socket Size inches/ mm	Nut Size inches/ Metric	Socket Size inches/ mm	Nut Size inches/ Metric	Socket Size inches/ mm
2 – 3	2.375 - 3.500 60.3 - 88.9	5/8 M16	1 ½ 27	5⁄8 M16	1 ½ 27	_	_	5⁄8 M16	1 ½ 27
76.1 mm	3.000 76.1	_	_	5/8 M16	1 ½ 27	_	_	5/8 M16	1 ½ 27
4	4.500 114.3	³ / ₄ M20	1 ¼ 32	³ / ₄ M20	1 ¼ 32	_	_	³ / ₄ M20	1 ¼ 32
139.7 mm	5.500 139.7	_	_	³ / ₄ M20	1 ¼ 32	³ / ₄ M20	1 ¼ 32	³ / ₄ M20	1 ¼ 32
5	5.563 141.3	_	_	³ / ₄ M20	1 ¼ 32	³ / ₄ M20	1 ¼ 32	_	_
165.1 mm	6.500 165.1	_	_	7⁄8 M22	1 ½16 36	7⁄8 M22	1 ½ 36	7⁄8 M22	1 ½16 36
6	6.625 168.3	7⁄8 M22	1 ½ 36						
216.3 mm	8.515 216.3	_	_	1 M24	1 5/8 41	1 M24	1 5/8 41	_	_
8	8.625 219.1	1 M24	1 5/8 41						
267.4 – 318.5 mm	10.528 - 12.539 267.4 - 318.5	_	_	1 M24	1 5/8 41	1 M24	1 5/8 41	_	_
10 – 12	10.750 – 12.750 273.0 – 323.9	1 M24	1 5/8 41						









- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- . Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

Style HP-70 Couplings in 14-inch/355.6-mm and larger sizes are cast, as shown below, to ease handling.



Typical 14 – 18-inch/ 355.6 – 457-mm Sizes

1. Follow steps 1 – 4 of the "Preparatory Steps for Coupling Installation" section.

NOTICE

For Style HP-70 Couplings:

 Always verify the gasket style that is provided with the coupling. If the gasket is an EndSeal® design, the HP-70ES instructions on page 98 of this manual must be followed.



2. ASSEMBLE SEGMENTS:

Assemble the segments loosely into two equal halves, as shown above. Allow clearance between the segments to ease assembly onto the pipe.

! CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.





3. INSTALL FIRST SEGMENT ASSEMBLY: Install one of the preassembled halves over the gasket. Make sure the housings' keys engage the grooves completely on both pipe ends.

3a. INSTALL REMAINING SEGMENT ASSEMBLY: Install the

second assembly onto the pipe. Make sure the housings' keys engage the grooves completely on both pipe ends. While supporting the weight of the assembly, install the remaining bolts, and thread the nuts finger-tight onto the bolts. **NOTE:** Make sure the oval neck of each bolt seats properly in the bolt hole.



4. TIGHTEN NUTS: Tighten all nuts evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. Make sure the housings' keys engage the grooves completely. **NOTE:** It is important to tighten all nuts evenly to prevent gasket pinching.

4a. APPLY TORQUE: Apply torque to each nut with a torque wrench. Refer to the following table for the torque requirement. Due to the high torque requirement, use of a geared torque multiplier is recommended.

4b. Inspect the bolt pads at each joint to ensure proper assembly is achieved.

▲ WARNING

- For proper assembly, the nuts must be tightened until metal-to-metal contact occurs at the bolt pads and the required torque values, listed in these instructions, are achieved.
- Keep hands away from coupling openings during tightening.
 Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.

Style HP-70 Torque Requirements

	Torque Requirements	
Actual Pipe Nominal Outside Size Diameter inches inches/mm		ft-lbs N∙m
14	14.000 355.6	600 814
16	16.000 406.4	700 949

Style HP-70 Helpful Information

	Size	Style HP-70			
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Nut Size inches/ Metric	Socket Size inches/ mm		
14 – 16	14.000 - 16.000 355.6 - 406.4	1 ¼ M30	2 50		





WARNING





- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- . Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

WARNING

 Style HP-70ES Couplings must be used ONLY with pipe and/or fittings that are grooved to Victaulic EndSeal® "ES" specifications.

Failure to follow this instruction could cause joint failure, resulting in serious personal injury and/or property damage.

NOTICE

 Style HP-70ES Couplings must not be used with Victaulic Series 700 Butterfly Valves.



1. CHECK PIPE ENDS: The outside surface of the pipe, between the groove and the pipe end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed. Pipe must be roll grooved or cut grooved in accordance with Victaulic EndSeal® grooving specifications listed in this manual.



2. CHECK GASKET AND LUBRICATE: Check the gasket to make sure it is suitable for the intended service. The Style HP-70ES gasket is molded with a center leg that fits between the pipe ends. Apply a thin coat of Victaulic Lubricant or silicone lubricant to the gasket sealing lips and exterior.

CAUTION

 Always use a compatible lubricant to prevent the gasket from pinching/tearing during installation.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.

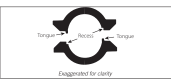


3. INSTALL GASKET: Insert the grooved pipe end into the gasket until it contacts the center leg of the gasket.



4. JOIN PIPE ENDS: Align and bring the two pipe ends together. Insert the other pipe end into the gasket until it contacts the center leg of the gasket. **NOTE:** Make sure no portion of the gasket extends into the groove of either pipe.





5. INSTALL HOUSINGS: Install the housings over the gasket with the tongue and recess features mated properly (tongue in recess). Make sure the housings' keys engage the grooves completely on both pipe ends.

CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



6. INSTALL BOLTS/NUTS: Install the bolts, and thread a nut finger-tight onto each bolt. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.



7. TIGHTEN NUTS: Tighten the nuts evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. Make sure the housings' keys engage the grooves completely. NOTE: It is important to tighten the nuts evenly to prevent gasket pinching.

7a. Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved.

WARNING

- The housings' tongue and recess features must be mated properly (tongue in recess).
- For proper assembly, the nuts must be tightened until metal-to-metal contact occurs at the bolt pads.
- Keep hands away from coupling openings during tightening.

Failure to follow these instructions could result in joint failure, serious personal injury, and/or property damage.

Style HP-70ES Helpful Information

	Size	Style H	P-70ES
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Nut Size inches/ Metric	Socket Size inches/ mm
2 - 3	2.375 - 3.500	5⁄8	1 ½
	60.3 - 88.9	M16	27
4	4 4.500 114.3		1 ¼ 32
6	6.625	7⁄8	1 ½
	168.3	M22	36
8 – 12 8.625 – 12.750		1	1 5/8
219.1 – 323.9		M24	41







WARNING





- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- . Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

- Style 72 Outlet Couplings are not recommended for vacuum services. In addition, Victaulic #60 End Caps must not be used with Style 72 Outlet Couplings in systems where vacuums may develop.
- The Style 72 gasket contains a plated "neck ring" to aid sealing. DO NOT remove this ring, since leakage may result.
- Style 72 Outlet Couplings are designed for use on straight runs of pipe. For installations onto fittings, contact Victaulic for information.



CHECK GASKET AND LUBRICATE:
Check the gasket to make sure it is suitable
for the intended service. Apply a thin coat
of Victaulic Lubricant or silicone lubricant
to the gasket sealing lips and exterior.

1. CHECK PIPE ENDS: The outside surface of the pipe, between the groove and the pipe end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed.

CAUTION

 Always use a compatible lubricant to prevent the gasket from pinching/tearing during installation.
 Failure to follow this instruction could result in joint leakage.



3. INSTALL GASKET: Install the gasket onto the pipe end so that the lips on one side cover the area between the groove and the pipe end. NOTE: The pipe end should not contact the reinforcement ribs inside the gasket.





4. JOIN PIPE ENDS: Align and bring the two pipe ends together. Slide the gasket into position and center it between the groove in each pipe end. Make sure no portion of the gasket extends into the groove in either pipe end.



5. INSTALL LOWER HOUSING:

Install the lower housing (without the outlet) around the lower portion of the gasket. Make sure the housings' keys engage the grooves completely on both pipe ends. **NOTE:** Tabs are located on the gasket, which are designed to rest in the recesses on both the upper and lower housings. These tabs ensure proper gasket positioning within the housings.



6. INSTALL UPPER HOUSING:

Install the upper housing over the gasket. Make sure the housings' keys engage the grooves completely on both pipe ends. Inspect the outlet opening to make sure the outlet neck of the gasket is positioned properly in the housing.



7. INSTALL BOLTS/NUTS: Install the bolts, and thread a nut finger-tight onto each bolt. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.



- 8. TIGHTEN NUTS: Tighten the nuts evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. Make sure the housings' keys engage the grooves completely. NOTE: It is important to tighten the nuts evenly to prevent gasket pinching.
- **8a.** Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved.

WARNING

- For proper assembly, the nuts must be tightened until metal-to-metal contact occurs at the bolt pads.
- Keep hands away from coupling openings during tightening.

Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.



Style 72 Helpful Information

Style /2 Helpful Information			
Nominal Outlet Size Run x Red. Outlet Nominal inches Actual mm		Nut Size	Socket Size
FPT	Gr/MPT	Metric	mm
1½ x ½ – 1	_	³ / ₈	11/ ₁₆
48.3 × 21.3 – 33.7		M10	17
2 x ½ - 1	1	³ / ₈	¹¹ / ₁₆
60.3 x 21.3 - 33.7	33.7	M10	17
2½ ½ 1	_	½	7/8
73.0 × 21.3 – 33.7		M12	22
1 ¼	1 ½	5⁄8	1 ½
42.4	48.3	M16	27
3 × ¾	1	½	7/8
88.9 × 26.9	33.7	M12	22
1	1 ½	5⁄8	1 ½
33.7	48.3	M16	27
4 × ³ / ₄	1	½	7/8
114.3 × 26.9	33.7	M12	22
1 ½	2	5⁄8	1 ½6
48.3	60.3	M16	27
6 1 – 1½	2	³ / ₄	1 ¼
168.3 × 33.7 – 48.3	60.3	M20	32

Style 75 - Flexible Coupling

Style 77 - Flexible Coupling - Two Segments for 24-inch/610-mm and Smaller Sizes

Style 77A - Flexible Aluminum Coupling

Style 77S - Flexible Stainless Steel Coupling

Style 77DX - Flexible Stainless Steel Coupling for Duplex and Super Duplex Pipe

Style 475 - Flexible Stainless Steel Coupling

Style 475DX - Flexible Stainless Steel Coupling for Duplex and Super Duplex Pipe

▲ WARNING











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

- The following installation steps feature photos of a Style 77 Coupling. However, the same installation steps apply to Styles 75, 77A, 77S, 77DX, 475, and 475DX Couplings in the size ranges listed above.
- 1. Follow steps 1 4 of the "Preparatory Steps for Coupling Installation" section.

NOTICE

For Styles 475/475DX Couplings Only:

 Styles 475/475DX Couplings have a tongue-and-recess feature at the bolt pads. The housings' tongue and recess features must be mated properly (tongue in recess).



2. INSTALL HOUSINGS: Install the housings over the gasket. Make sure the housings' keys engage the grooves completely on both pipe ends. Refer to the notice above for Styles 475/475DX Couplings.

CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



3. INSTALL BOLTS/NUTS: Install the bolts, and thread a nut finger-tight onto each bolt. For couplings supplied with stainless steel hardware, apply an antisieze compound to the bolt threads. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.

NOTICE

For ¾ - 6-inch/26.9 - 168.3-mm Styles 77S and 77DX Flexible Stainless Steel Couplings Only:

 A flat washer must be installed under each nut.





4. TIGHTEN NUTS: Tighten the nuts evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. Make sure the housings' keys engage the grooves completely. **NOTE:** It is important to tighten the nuts evenly to prevent gasket pinching.

A WARNING

- For proper assembly, the nuts must be tightened until metal-to-metal contact occurs at the bolt pads.
- Keep hands away from coupling openings during tightening.
 Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.





5. Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved.

Style 75, 77, 77S, and 475/475DX Helpful Information

s	ize	Style	e 75	Style	e 77	Styles 7	7S/77DX	Styles 47	5/475DX
Nominal Size inches or mm	Actual Pipe Outside Diameter inches mm	Nut Size inches/ Metric	Socket Size inches/ mm						
3/4	1.050 26.9	_	_	³ / ₈ M10	11/ ₁₆ 17	³ / ₈ M10	11/ ₁₆ 17	_	_
1	1.315	³ / ₈	11/ ₁₆	³ / ₈	11/ ₁₆	³ / ₈	11/ ₁₆	³ / ₈	¹¹ / ₁₆
	33.7	M10	17	M10	17	M10	17	M10	17
1 1/4	1.660	³ / ₈	11/ ₁₆	½	7/8	³ / ₈	11/ ₁₆	³ / ₈	¹¹ / ₁₆
	42.4	M10	17	M12	22	M10	17	M10	17
1 ½	1.900	³ / ₈	11/ ₁₆	½	7/8	³ / ₈	11/ ₁₆	³ / ₈	11/ ₁₆
	48.3	M10	17	M12	22	M10	17	M10	17
2	2.375	³ / ₈	11/ ₁₆	½	7/8	³ / ₈	11/ ₁₆	³ / ₈	11/ ₁₆
	60.3	M10	17	M12	22	M10	17	M10	17
21/2	2.875	³ / ₈	11/ ₁₆	½	7/8	³ / ₈	11/ ₁₆	³ / ₈	11/ ₁₆
	73.0	M10	17	M12	22	M10	17	M10	17
76.1 mm	3.000 76.1	³ / ₈ M10	11/ ₁₆ 17	½ M12	7/8 22	_	_	³ / ₈ M10	1 ¹¹ / ₁₆ 17
3	3.500	½	7/8	½	7/8	½	7/8	½	7/8
	88.9	M12	22	M12	22	M12	22	M12	22
3 ½	4.000 101.6	½ M12	7/8 22	5⁄8 M16	1½6 27	_	_	_	_
4	4.500	½	7/8	5⁄8	1 ½16	5/8	1 ½16	½	7/8
	114.3	M12	22	M16	27	M16	27	M12	22
108.0 mm	4.250 108.0	½ M12	% 22	5⁄8 M16	1 ½ 27	_	_	_	_

Style 75, 77, 77S, and 475/475DX Helpful Information (Continued)

Style 75,						1			F (4355)
Siz	ze Actual	Style	e 75	Styl	e 77	Style 77	S/77DX	Styles 47	/5/475DX
Nominal Size inches or mm	Pipe Outside Diameter inches mm	Nut Size inches/ Metric	Socket Size inches/ mm	Nut Size inches/ Metric	Socket Size inches/ mm	Nut Size inches/ Metric	Socket Size inches/ mm	Nut Size inches/ Metric	Socket Size inches/ mm
127.0 mm	5.000 127.0	5/8 M16	1 ½16 27	_	_	_	_	_	_
5	5.563 141.3	5/8 M16	1 ½ 27	³ / ₄ M20	1 ¼ 32	_	_	_	_
133.0 mm	5.250 133.0	5/8 M16	1 ½ 27	³ / ₄ M20	1 ¼ 32	_	_	_	_
139.7 mm*	5.500 139.7	5/8 M16	1 ½ 27	³ / ₄ M20	1 ¼ 32	_	_	½ M12	7/8 22
152.4 mm	6.000 152.4	5/8 M16	1 ½ 27	_	_	_	_	_	_
6	6.625 168.3	5/8 M16	1 ½ 27	³ / ₄ M20	1 ¼ 32	5/8# M16	1 ½6# 27	_	_
159.0 mm	6.250 159.0	5/8 M16	1 ½ 27	³ / ₄ M20	1 ¼ 32	_	_	_	_
165.1 mm*	6.500 165.1	5/8 M16	1 ½ 27	³ / ₄ M20	1 ¼ 32	_	_	5/8 M16	1 ½ ₁₆ 27
203.2 mm	8.000 203.2	³ ⁄ ₄ M20	1 ¼ 32	_	_	_	_	_	_
8§	8.625 219.1	³ / ₄ M20	1 ¼ 32	7⁄8 M22	1 ½ 36	7⁄8 M22	1 7/16 36	_	_
254.0 mm	10.000 254.0	7⁄8 M22	1 ½16 36	_	_	_	_	_	_
10§	10.750 273.0	_	_	1 M24	1 5/8 41	1 M24	1 5/8 41	_	_
304.8 mm	12.000 304.8	7⁄8 M22	1 ½16 36	_	_	_	_	_	_
12§	12.750 323.9	_	_	1 M24	1 5/8 41	1 M24	1 5/8 41	_	_
13½ OD	13.000 342.9	_	_	1 M24	1 5/8 41	_	_	_	_
200A (JIS)	— 216.3	³ / ₄ M20	1 ¼ 32	7⁄8 M22	1 ½ 36	_	_	_	_
250A (JIS)	— 267.4	_	_	1 M24	1 5/8 41	_	_	_	_
300A (JIS)	— 318.5	_	_	1 M24	1 5/8 41	_	_	_	_
14§	14.000 355.6	_	_	1 M24	1 5/8 41	1 M24	1 5/8 41	_	_
16§	16.000 406.4	_	_	1 M24	1 5/8 41	1 M24	1 5/8 41	_	_
18§	18.000 457	_	_	1 1/8 M27	1 ¹³ / ₁₆ 46	1 M24	1 5/8 41	_	_
20	20.000 508	_	_	1 1/8 M27	1 ¹³ /16 46	_	_	_	_
24	24.000 610	_	_	1 1/8 M27	1 ¹³ /16 46	_	_	_	_

 $^{^*}$ Style 475DX Flexible Stainless Steel Couplings are not available in these sizes # The nut size for 6-inch/168.3-mm Style 77DX Couplings is ¾ inch/M20. The socket size is $1\,\%$ inch/ 32 mm.

[§] Style 77DX Couplings are not available in these sizes

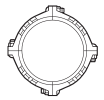
Style 77 (Non-AGS) - Flexible Coupling - Four or Six Segments for 14-inch/355.6-mm and Larger Sizes

WARNING

- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

Style 77 Couplings in 14-inch/355.6-mm and larger sizes are cast, as shown below, to ease handling.

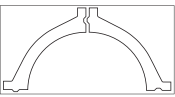


14 - 22-inch/355.6 - 559-mm Sizes



Follow steps 1 – 4 of the "Preparatory Steps for Coupling Installation" section.





ASSEMBLE SEGMENTS:

Assemble the segments loosely into two equal halves, as shown above. Allow clearance between the segments to ease assembly onto the pipe. NOTE: For bolt pads that contain a tongue-and-recess feature, make sure the housings are mated, as shown above.



CAUTION

Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



INSTALL FIRST SEGMENT ASSEMBLY: Install one of the preassembled halves over the gasket. Make sure the housings' keys engage the grooves completely on both pipe ends.





3a. INSTALL REMAINING SEGMENT ASSEMBLY: Install the second assembly onto the pipe. Make sure the housings' keys engage the grooves completely on both pipe ends. While supporting the weight of the assembly, install the remaining bolts, and thread the nuts finger-tight onto the bolts. **NOTE:**Make sure the oval neck of each bolt seats properly in the bolt hole.



- 4. TIGHTEN NUTS: Tighten all nuts evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. Make sure the housings' keys engage the grooves completely. NOTE: It is important to tighten all nuts evenly to prevent gasket pinching.
- **4a.** Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved.

A CAUTION

- For proper assembly, the nuts must be tightened until metal-to-metal contact occurs at the bolt pads.
- Keep hands away from coupling openings during tightening.

Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.

Style 77 Helpful Information

	Size	Style	e 77
Nominal	Actual Pipe	Nut	Socket
Size	Outside	Size	Size
inches or	Diameter	inches/	inches/
mm	inches/mm	Metric	mm
14 – 18	14.000 - 18.000	1	1 5/8
	355.6 - 457	M24	41
20 – 24	20.000 - 24.000	1 1/8	1 ¹³ / ₁₆
	508 - 610	M27	46
28 – 30	28.000 - 30.000	1	1 5/8
	711 - 762	M24	41
377.0 mm	14.842	1	1 5/8
	377.0	M24	41
426.0 mm	16.771	1	1 5/8
	426.0	M24	41
480.0 mm	18.897	1 1/8	1 ¹³ / ₁₆
	480.0	M27	46
530.0 mm	20.866	1 1/8	1 ¹³ ⁄ ₁₆
	530.0	M27	46
630.0 mm	24.803	1 1/8	1 ¹³ ⁄16
	630.0	M27	46

Style 78A - Snap-Joint® Aluminum Coupling

WARNING











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

- When Style 78 Snap-Joint Couplings are used in concrete pumping, the working pressure must include shock load. This coupling must be used within all design parameters.
- Style 78 Snap-Joint Couplings and pipe used in concrete pumping must be free from concrete and foreign material in the pipe grooves and the keys and gasket cavity of the couplings.
- Style 78 Snap-Joint Couplings are not designed for eccentric loading. These couplings are not recommended for use at the end of concrete pumping booms or on vertical risers above 30 feet/9.1 m. Sound anchoring and lashing practices must be observed.
- 1. Follow steps 1 4 of the "Preparatory Steps for Coupling Installation" section.



2. **INSTALL HOUSINGS:** Install one side of the hinged housing over the gasket, making sure the keys engage the grooves. Swing the other side of the housing into position. Squeeze the housing to further center the gasket and seat the housing.



3. POSITION LOCKING HANDLE: Lift the locking handle to position the nose in the cradle tab of the opposite housing.



3a. Push the locking handle down firmly until the entire handle assembly contacts the coupling housing. The entire handle assembly must contact the coupling housing to ensure a properly locked joint.

A WARNING

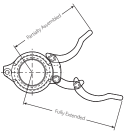
 DO NOT use hammers/heavy instruments to close the locking handle. The use of hammers/ heavy instruments to close the locking handle can crack, distort, or misalign components.

Failure to follow this instruction could cause product failure, resulting in serious personal injury and/or property damage.



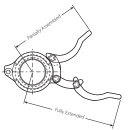
Assembly Clearance Information for Style 78 Snap-Joint Coupling

Si	ze	Dimensions	inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Partially Assembled	Fully Extended
1	1.315	3.38	4.50
	33.7	85.9	114.3
1 1/4	1.660	3.80	4.88
	42.4	96.5	124.0
1 ½	1.900	5.50	7.63
	48.3	139.7	193.8
2	2.375	6.25	7.75
	60.3	158.8	196.9
21/2	2.875	7.16	10.72
	73.0	181.9	272.3
3	3.500	7.88	10.25
	88.9	200.2	260.4
4	4.500	10.63	12.88
	114.3	270.0	327.2
5	5.563	13.66	16.88
	141.3	347.0	428.8
6	6.625	14.88	18.38
	168.3	378.0	466.9
8	8.625	15.38	18.91
	219.1	390.7	480.3



Assembly Clearance Information for Style 78A Snap-Joint **Aluminum Coupling**

Si	ze	Dimensions	inches/mm
Nominal Size inches	Size Diameter inches/mm		Fully Extended
2	2.375	3.22	4.06
	60.3	81.8	103.1
10	10.750	21.00	23.00
	273.0	533.4	584.2



Disassembly and Re-Use Instructions for Style 78 Snap-Joint Couplings

WARNING

- Depressurize and drain the piping system before attempting to remove any Victaulic piping products. Failure to follow this instruction could result in serious personal injury and/or property damage.
- After depressurizing and draining the piping system, slide a screwdriver or similar pry tool underneath the locking handle for leverage during disassembly.
- 2. Check the gasket to make sure it is not damaged. If the gasket is damaged, it must be replaced with a new, Victaulicsupplied gasket of a grade that is suitable for the intended service.
- 3. Check the housing hinge and locking handle to make sure they have not become loosened, distorted, bent, or damaged. If there is any doubt about the condition of the coupling, do not reuse.
- Follow all installation instructions, listed in this section, for re-assembly. NOTE: Check pipe and groove conditions, lubricate the gasket, etc.







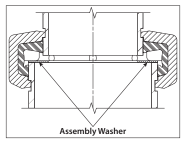


- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- . Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

 Victaulic #60 End Caps must not be used on the smaller end of Style 750 Reducing Couplings in systems where vacuums may develop.



FOR VERTICAL INSTALLATIONS: An assembly washer is recommended to prevent smaller pipe from telescoping inside larger pipe in vertical installations (refer to graphic above). Contact Victaulic for details.



1. CHECK PIPE ENDS: The outside surface of the pipe, between the groove and the pipe end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed.

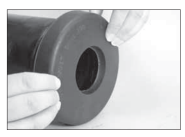


2. CHECK GASKET AND

LUBRICATE: Check the gasket to make sure it is suitable for the intended service. Apply a thin coat of Victaulic Lubricant or silicone lubricant to the gasket sealing lips and exterior.

! CAUTION

 Always use a compatible lubricant to prevent the gasket from pinching/tearing during installation.
 Failure to follow this instruction could result in joint leakage.



3. INSTALL GASKET: Install the larger opening of the gasket over the larger pipe end. Make sure no portion of the gasket extends into the pipe groove.





4. **JOIN PIPE ENDS:** Align the centerlines of the pipes and insert the smaller pipe end into the gasket. Make sure no portion of the gasket extends into the pipe groove.



5. INSTALL HOUSINGS: Install the housings over the gasket. Make sure the larger openings of the housings face the larger pipe and that the housings' keys engage the grooves completely on both pipe ends.

A CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



6. INSTALL BOLTS/NUTS: Install the bolts, and thread a nut finger-tight onto each bolt. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.



7. TIGHTEN NUTS: Tighten the nuts evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. Make sure the housings' keys engage the grooves completely. NOTE: It is important to tighten the nuts evenly to prevent gasket pinching.

7a. Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved.

A WARNING

- For proper assembly, the nuts must be tightened until metal-to-metal contact occurs at the bolt pads.
- Keep hands away from coupling openings during tightening.
 Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.

Style 750 Helpful Information

Size	Nut Size	Socket Size
Nominal Size inches/	inches/	inches/
Actual mm	Metric	mm
2 x 1 - 1½	³ / ₈	11/ ₁₆
60.3 × 33.7 - 48.3	M10	17
2½ × 2	³ / ₈	11/ ₁₆
73.0 × 60.3	M10	17
76.1 mm x ² 60.3	½ M12	7/8 22
3 x 2 - 2½	½	7/8
88.9 × 60.3 - 73.0	M12	22
76.1 mm	½ M12	7/8 22
4 x 2 - 3	5⁄8	1 ½16
114.3 × 60.3 - 88.9	M16	27
114.3 mm x 76.1 mm	5/8 M16	1 ½ 27
5 x 4	³ / ₄	1 ¼
141.3 × 114.3	M20	32
6 x 4 - 5	³ / ₄	1 ¼
168.3 × 114.3 - 141.3	M20	32
165.1 mm x 114.3 mm	³ / ₄ M20	1 ¼ 32
8 6	7⁄8	1 ½
219.1 × 168.3	M22	36
10 8 273.0 ^x 219.1	1 M24	1







WARNING



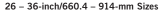


- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- . Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

Style 770 Couplings in 26-inch/660.4-mm and larger sizes are cast, as shown below, to ease handling.







42-inch/1067-mm Sizes

NOTICE

- For 42-inch/1067-mm couplings, a space of approximately ½inch/13mm must be maintained between the pipe ends or 5¾ inches/146 mm from the far side of one groove to the far side of the other groove.
- 1. Follow steps 1 4 of the "Preparatory Steps for Coupling Installation" section.

2. ASSEMBLE SEGMENTS:

Assemble the segments loosely into two equal halves, as shown above. Allow clearance between the segments to ease assembly onto the pipe.

! CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



3. INSTALL FIRST SEGMENT ASSEMBLY: Install one of the preassembled halves over the gasket. Make the control of the preassemble of the preasure
assembled halves over the gasket. Make sure the housings' keys engage the grooves completely on both pipe ends.

3a. INSTALL REMAINING SEGMENT ASSEMBLY: Install the

second assembly onto the pipe. Make sure the housings' keys engage the grooves completely on both pipe ends. While supporting the weight of the assembly, install the remaining bolts, and thread the nuts finger-tight onto the bolts. **NOTE:** Make sure the oval neck of each bolt seats properly in the bolt hole.







4. TIGHTEN NUTS: Tighten all nuts evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. Make sure the housings' keys engage the grooves completely. NOTE: It is important to tighten all nuts evenly to prevent gasket pinching.



- **5. APPLY TORQUE:** Apply 600 ft-lbs/814 N•m of torque to each nut with a torque wrench. Due to the high torque requirement, use of a geared torque multiplier is recommended.
- **5a.** Visually inspect the bolt pads at each joint to ensure proper assembly is achieved.

! CAUTION

- For proper assembly, the nuts must be tightened until metal-to-metal contact occurs at the bolt pads and the required torque of 600 ft-lbs/815 Nom are achieved.
- Keep hands away from coupling openings during tightening.
 Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.

Style 770 Helpful Information

	Size	Style	770
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Nut Size inches/ Metric	Socket Size inches/ mm
26 – 36	26.000 - 36.000	1 1/4	2
	660.4 - 914	M30	50
42	42.000	1 ½	23/8
	1067	M36	60





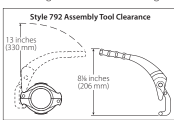
- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

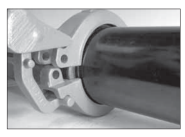
1. Follow steps 1 – 4 of the "Preparatory Steps for Coupling Installation" section.



2. INSTALL HOUSINGS: Install one side of the hinged housing over the gasket, making sure the keys engage the grooves. Swing the other side of the housing into position. Squeeze the housings to further center the gasket and seat the housing.







3. POSITION ASSEMBLY TOOL:

Engage the "T" bar of the Style 792 Assembly Tool into the cradles on one side of the coupling housing. Engage the nose of the assembly tool into the cradles on the other side of the coupling housing.

NOTE: For ease of installing 6-inch/
168.3-mm and larger size couplings, an extension for the assembly tool can be used. The extension can be fabricated from standard ¾-inch/19-mm steel or aluminum pipe (not to exceed 10-inches/254-mm in length) and can be slipped over the handgrip of the assembly tool

▲ WARNING

- DO NOT use excessive force during assembly of Style 791 Couplings. If the assembly tool resists closure or the locking pin cannot be seated, check gasket position and make sure the pipe ends are within Victaulic specifications.
- DO NOT use hammers/heavy instruments to close the assembly tool. The use of hammers/heavy instruments to close the assembly tool can crack, distort, or misalign components.
- Use only the proper size Victaulic locking pin, which is supplied with each coupling.

Failure to follow these instructions could cause product failure, resulting in serious personal injury and/or property damage.



4. ALIGN HOLES: Push the assembly tool down firmly to bring the housings together and to align the holes for the locking pin.



5. INSERT LOCKING PIN: Make sure the proper size locking pin is available (refer to table on this page). Set the locking pin by inserting the plain end of the pin into the hole.



- 6. DRIVE LOCKING PIN: Using a hammer, drive the pin through both holes in the coupling housings, and set the fluted notches into the hole. NOTE: Pin position should be similar to the permanent pin on the opposite side of the coupling.
- **6a.** Remove the assembly tool by lifting it up and away from the coupling.

Style 791 Locking Pin Sizes

:	Size	Locking F	Pin †
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Size (Diameter x Length) inches	Color Code
2	2.375 60.3	5/16 X 1 7/8	White
2 1/2	2.875 73.0	3/8 x 1 7/8	Red
3	3.500 88.9	3/8 x 1 7/8	Red
4	4.500 114.3	7∕16 X 2	Yellow
6	6.625 168.3	½ x 2½6	Green
8	8.625 219.1	5/16 X 25/16	Blue

†Extra Vic-Boltless Coupling locking pins are available in color-coded strips of 10 pins.



Disassembly and Re-Use Instructions for Style 791 Vic-Boltless Couplings

WARNING



 Depressurize and drain the piping system before attempting to remove any Victaulic piping products.

Failure to follow this instruction could result in serious personal injury and/or property damage.



- 1. Engage the "T" bar of the Style 792 Assembly Tool into the machined cradles with the longer pin (not "as-cast" side). Engage the nose of the tool into the center cradle. Press the tool down until it hits the housing. Hold the tool in position.
- 2. Using a hammer and a drive pin punch (or a similar device that is smaller in diameter than the pin) on the plain end, drive the locking pin out of the hole to completely remove it from the coupling.

 NOTE: It may be necessary to rotate the coupling to gain access to the pin when the coupling is installed with certain valves and fittings.

- **3.** Lift the assembly tool up and away from the coupling. Remove the housings and the gasket.
- **4.** Check the gasket to make sure it is not damaged. If the gasket is damaged, it must be replaced with a new, Victaulic-supplied gasket of a grade that is suitable for the intended service.
- **5.** Check the housing hinge and locking pin to make sure they have not become loosened, distorted, bent, or damaged. If there is any doubt about the condition of the coupling, do not reuse.
- **6.** Follow all installation instructions, listed in this section, for re-assembly. **NOTE:** Check pipe and groove conditions, lubricate the gasket, etc.









- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.



1. CHECK PIPE ENDS: The outside surface of the pipe, between the groove and the pipe end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed.



2. CHECK GASKET AND

LUBRICATE: Check the gasket to make sure it is suitable for the intended service. Apply a thin coat of Victaulic Lubricant or silicone lubricant to the gasket sealing lips and exterior.

! CAUTION

 Always use a compatible lubricant to prevent the gasket from pinching/tearing during installation.
 Failure to follow this instruction could result in joint leakage.

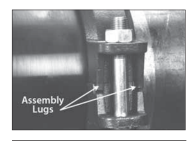


3. INSTALL GASKET: Install the larger opening of the gasket (marked NPS) over the larger pipe end (NPS side). Make sure the gasket does not overhang the pipe end.



4. JOIN PIPE ENDS: Align and bring the NPS and JIS pipe ends together. Slide the gasket into position and center it between the groove in each pipe end. NOTE: Make sure no portion of the gasket extends into the groove in either pipe and that the NPS side of the gasket is facing the NPS pipe.





NOTICE

 Victaulic Style 707-IJ Transition Couplings are designed with assembly lugs to ensure proper assembly of housings (NPS to NPS and JIS to JIS). These lugs must be on opposite sides for proper assembly.



5. INSTALL HOUSINGS: Install the housings over the gasket. Make sure the larger openings of the housings (marked NPS) face the larger pipe (NPS side) and that the housings' keys engage the grooves completely on both pipe ends.

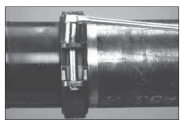
! CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



6. INSTALL BOLTS/NUTS: Install the bolts, and thread a nut finger-tight onto each bolt. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.



- 7. TIGHTEN NUTS: Tighten all nuts evenly by alternating sides until metal-to-metal contact occurs at the bolt pads. Make sure the housings' keys engage the grooves completely. NOTE: It is important to tighten all nuts evenly to prevent gasket pinching.
- **7a.** Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved.

WARNING

- For proper assembly, the nuts must be tightened until metal-to-metal contact occurs at the bolt pads.
- Keep hands away from coupling openings during tightening.

Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.

Style 707-IJ Helpful Information

	Size		Nut Size	Socket Size
Nom. Size	NPS OD	JIS OD	Metric/ inches	mm/ inches
200A	219.1	216.3	M20	32
8	8.625	8.515	3/4	1¼
250A	273.0	267.4	M22	36
10	10.750	10.528	%	1 ½16
300A	323.9	318.5	M22	36
12	12.750	12.539	%	1



Advanced Groove System 455 Couplings for Direct-Grooved Pipe or AGS Vic-Ring® Applications

Installation Instructions



Style W07 AGS Rigid Coupling (24-inch/610-mm and Smaller Sizes)



Style W77 AGS Flexible Coupling (24-inch/610-mm and Smaller Sizes)



Style W89 AGS Rigid Coupling (24-inch/610-mm and Smaller Sizes)



Style W07 AGS Rigid Coupling (26-inch/660-mm and Larger Sizes)

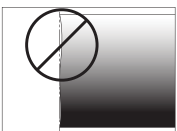


Style W77 AGS Flexible Coupling (26-inch/660-mm and Larger Sizes)



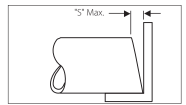
PIPE END INSPECTION FOR 465 COUPLINGS - ALL SIZES

1. Pipe ends shall be visually inspected in accordance with the requirements listed in this section.



2. The front edge of the pipe end shall be uniform with no concave/convex surface features that will cause improper grooving roll tracking and result in difficulties during coupling assembly (refer to drawing above).

3. If pipe cut-off is required, Victaulic recommends the use of a mechanically-guided pipe cutting tool for proper pipe end preparation. Free-hand pipe end cutting is not acceptable.



4. Square cut the pipe ends ("S" dimension shown above) within 1/8 inch/3.2 mm.

PIPE PREPARATION FOR 455 COUPLINGS (DIRECT-GROOVED APPLICATIONS) – ALL SIZES



- 1. Prior to grooving, weld seams must be ground flush to the pipe surface (inside diameter and outside diameter). Grind the weld seam from the pipe end to a minimum distance of 6 inches/152 mm back from the pipe end. This area must be smooth and free from indentations, projections, and roll marks to ensure a leak-tight seal. Pipe with external, axial weld seams can be supported with Victaulic Adjustable Pipe Stands. However, the weld seam must be smooth and rounded and at least three times as wide as it is high. The weld seam must not exceed ½ inch/3 mm in height.
- 1a. Groove the pipe in accordance with the Victaulic AGS grooving specifications in this manual. NOTE: USE VICTAULIC AGS RW ROLL SETS FOR STANDARD-WEIGHT CARBON STEEL AND STAINLESS STEEL PIPE OR AGS RWX ROLL SETS SPECIFICALLY FOR LIGHT-WALL STAINLESS STEEL PIPE.



1b. Clean the outside surface of the pipe, from the groove to the pipe end, to remove all oil, grease, loose paint, and dirt.

468 VIC-RING® APPLICATION INFORMATION

Style W07 AGS Rigid Couplings, Style W77 AGS Flexible Couplings, and Style W89 Rigid Couplings can be installed on carbon steel pipe that is prepared with AGS Vic-Rings. Vic-Rings must be welded to the carbon steel pipe ends in accordance with current Victaulic specifications (refer to pipe preparation requirements below). **NOTE:** AGS Vic-Rings CANNOT be welded to stainless steel pipe for use with Style W89 AGS Rigid Couplings.

PIPE PREPARATION FOR STYLES W07, W77, AND W89 COUPLINGS (AGS VIC-RING® APPLICATIONS) – ALL SIZES



- 1. Prior to welding a Vic-Ring onto the pipe end, weld seams must be ground flush to the pipe surface (outside diameter). Grind the weld seam from the pipe end to a minimum distance of 6 inches/152 mm back from the pipe end. This area must be smooth and free from indentations, projections, and roll marks.
- **1a.** Weld the Vic-Ring onto the pipe end per the specifications in the applicable Victaulic publication listed below:
- 16.11 for Style W07 Rigid Couplings
- 16.12 for Style W77 Flexible Couplings
- 16.15 for Style W89 Rigid Couplings.



1b. Clean the outside surface of the Vic-Rings to remove dirt and other foreign material.

WARNING











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

 The following installation steps feature photos of a Style WO7 AGS Rigid Coupling on direct-grooved pipe. However, the same steps apply to installation of Style W77 AGS Flexible Couplings on directgrooved pipe and installation of Styles W07 and W77 Couplings on pipe prepared with AGS Vic-Rings.

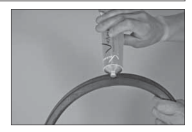


 DO NOT attempt to assemble Style W07 or Style W77 AGS Couplings on pipe that is direct-grooved with original-type grooving roll sets.

Failure to follow this instruction will cause improper assembly and joint failure, resulting in serious personal injury and/or property damage.

STYLES W07 AND W77
COUPLINGS HAVE A TORQUE
REQUIREMENT. REFER TO
THE INSTRUCTIONS ON THE
FOLLOWING PAGES OR THE
MARKINGS ON THE HOUSINGS
FOR THE TORQUE REQUIREMENT.

1. Prepare the pipe by following the appropriate "Pipe End Inspection" and "Pipe Preparation" sections on page 120 or 121. NOTE: USE VICTAULIC AGS RW ROLL SETS FOR STANDARD-WEIGHT CARBON STEEL AND STAINLESS STEEL PIPE OR AGS RWX ROLL SETS SPECIFICALLY FOR LIGHT-WALL STAINLESS STEEL PIPE.



2. CHECK GASKET: Check the gasket to make sure it is suitable for the intended service. The color code identifies the gasket grade. Apply a thin coat of Victaulic lubricant or silicone lubricant to the gasket lips, gasket exterior, and the interior surface of both coupling housings.



3. **POSITION GASKET:** Position the gasket over the pipe end or AGS Vic-Ring. Make sure the gasket does not overhang the pipe end or AGS Vic-Ring.



4. JOIN PIPE ENDS: Align and bring the two pipe ends together. Slide the gasket into position, and center it between the groove in each pipe end or AGS Vic-Ring.



5. LUBRICATE BOLT THREADS: Apply a thin coat of Victaulic lubricant or silicone lubricant to the bolt threads. NOTE: If stainless steel bolts and nuts are special ordered, apply an anti-seize compound to the bolt threads.

CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



6. INSTALL HOUSINGS: Install the housings over the gasket. Make sure the housings' keys engage the groove completely in each pipe end or AGS Vic-Ring. Support the segments while preparing to install the bolts and nuts.

6a. INSTALL BOLTS/NUTS: Install the bolts, and thread a nut finger-tight onto each bolt. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole. FOR 22-INCH/559-MM STYLE WO7 AND STYLE W77 COUPLINGS WITH STAINLESS STEEL FASTENERS:

A washer must be installed under each nut





7. TIGHTEN NUTS: Tighten the nuts evenly by alternating sides. Make sure the housings' keys engage the groove completely in each pipe end or AGS Vic-Ring. Continue to tighten the nuts evenly by alternating sides until metal-to-metal bolt pad contact AND the specified torque value are achieved. Refer to the "Required Assembly Torques" table on the following page.

NOTE: It is important to tighten the nuts evenly by alternating sides to prevent gasket pinching. Deep well sockets are recommended for proper installation due to the longer bolt lengths associated with these products. Deep well sockets provide the full nut engagement that is necessary during tightening.

TO PREVENT LUBRICATION FROM DRYING OUT AND CAUSING GASKET PINCHING, ALWAYS BRING THE BOLT PADS INTO METAL-TO-METAL CONTACT IMMEDIATELY AFTER ASSEMBLING THE COUPLING ONTO THE PIPE END OR AGS VIC-RING.







8. Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved across the entire bolt pad section.

WARNING

- For proper assembly, the nuts must be tightened evenly until metal-to-metal contact occurs at the bolt pads and the required torque values, listed in these instructions, are achieved.
- Always bring the bolt pads into metal-to-metal contact immediately after assembling the coupling onto the pipe end or AGS Vic-Ring.
- · Keep hands away from coupling openings during tightening.

Failure to follow these instructions could cause joint failure, serious personal injury, and property damage.

Required Assembly Torques

S	Required Torques	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	ft-Ibs (N∙m)
14 – 18	14.000 – 18.000 355.6 – 457	250 340
20 – 24	20.000 - 24.000 508 - 610	375 500

Style W07 and W77 Helpful Information

Size			Nut Size	Socket Size
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Number of Bolts/Nuts	inches/Metric	inches/mm
14 – 18	14.000 – 18.000 355.6 – 457	2	1 M24	1 5/8 41
20 – 24	20.000 - 24.000 508 - 610	2	1 1/8 M27	1 ¹³ / ₁₆ 46











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

The following installation steps feature photos of a Style WO7 AGS Rigid Coupling on direct-grooved pipe. However, the same steps apply to installation of Style W77 AGS Flexible Couplings on directgrooved pipe and installation of Styles W07 and W77 Couplings on pipe prepared with AGS Vic-Rings.

WARNING

DO NOT attempt to assemble Style W07 or Style W77 AGS Couplings on pipe that is direct-grooved with original-type grooving roll sets.

Failure to follow this instruction will cause improper assembly and joint failure, resulting in serious personal injury and/or property damage.

STYLES W07 AND W77 COUPLINGS HAVE A TORQUE REQUIREMENT. REFER TO THE INSTRUCTIONS ON THE FOLLOWING PAGES OR THE MARKINGS ON THE HOUSINGS FOR THE TORQUE REQUIREMENT.

Prepare the pipe by following the appropriate "Pipe End Inspection" and "Pipe Preparation" sections on page 120 or 121. NOTE: USE VICTAULIC AGS RW **ROLL SETS FOR STANDARD-WEIGHT** CARBON STEEL AND STAINLESS STEEL PIPE OR AGS RWX ROLL SETS SPECIFICALLY FOR LIGHT-WALL STAINLESS STEEL PIPE.





CHECK GASKET AND LUBRICATE:

Check the gasket to make sure it is suitable for the intended service. The color code identifies the gasket grade. Apply a thin coat of Victaulic lubricant or silicone lubricant to the gasket lips, gasket exterior, and the interior surface of the coupling housings.



POSITION GASKET: Position the gasket over the pipe end or AGS Vic-Ring. Make sure the gasket does not overhang the pipe end or AGS Vic-Ring.







4. JOIN PIPE ENDS: Align and bring the two pipe ends together. Slide the gasket into position, and center it between the groove in each pipe end or AGS Vic-Ring.



5. LUBRICATE BOLT THREADS: Apply a thin coat of Victaulic lubricant or silicone lubricant to the bolt threads. NOTE: If stainless steel bolts and nuts are special ordered, apply an anti-seize compound to the bolt threads.

NOTICE

 Lifting lugs are provided on the coupling housings to aid in assembly. Due to the weight of the coupling housings, mechanical lifting equipment is strongly recommended.

CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.

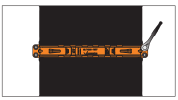




6. **INSTALL HOUSINGS:** Using a strapping method, similar to the one shown in the photos above with the bolts installed in the bolt holes, install the housings over the gasket. Make sure the housings' keys engage the groove completely in each pipe end or AGS Vic-Ring.



6a. INSTALL FLAT WASHERS/NUTS: Install a flat washer (supplied with the coupling) onto the end of each bolt, and thread a nut finger-tight onto each bolt. **NOTE:** Make sure the oval neck of each bolt seats properly in the bolt hole.









Repeat the tightening sequence shown above until the installation requirements in Step 7 are achieved.



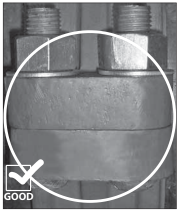


7. TIGHTEN NUTS: Tighten the nuts evenly by alternating sides (refer to the graphics in the left column of this page for the tightening sequence). Make sure the housings' keys engage the groove completely in each pipe end or AGS Vic-Ring. Continue to tighten the nuts evenly by alternating sides until metal-to-metal bolt pad contact AND the specified torque value are achieved. Refer to the "Required Assembly Torques" table on the following page.

NOTE: It is important to tighten the nuts evenly by alternating sides to prevent gasket pinching. Deep well sockets are recommended for proper installation due to the longer bolt lengths associated with these products. Deep well sockets provide the full nut engagement that is necessary during tightening.

TO PREVENT LUBRICATION FROM DRYING OUT AND CAUSING GASKET PINCHING, ALWAYS BRING THE BOLT PADS INTO METAL-TO-METAL CONTACT IMMEDIATELY AFTER ASSEMBLING THE COUPLING ONTO THE PIPE END OR AGS VIC-RING.







8. Visually inspect the bolt pads at each joint to ensure metal-to-metal contact is achieved across the entire bolt pad section.

▲ WARNING

- Nuts must be tightened evenly until both conditions of metal-to-metal bolt pad contact AND the specified torque value are achieved.
- Always bring the bolt pads into metal-to-metal contact immediately after assembling the coupling onto the pipe end or AGS Vic-Ring.
- . Keep hands away from coupling openings during tightening.

Failure to follow these instructions could cause joint failure, resultin in serious personal injury and/or property damage.

Required Assembly Torques

Coupling Size		Required Torques	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	ft-lbs (N∙m)	
26 – 28	26.000 - 28.000 660 - 711	375 500	
30 – 38	30.000 – 38.000 762 – 965	500 678	
40 – 60	40.000 - 60.000 1016 - 1524	600 814	

Style W07 and W77 Helpful Information

Si	ze		Bolt/Nut/ Washer Size	Socket Size
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Number of Bolts/Nuts/ Washers	inches/Metric	inches/mm
26 – 28	26.000 - 28.000 660 - 711	4	1 1/8 M27	1 ¹³ / ₁₆ 46
30 – 38	30.000 – 38.000 762 – 965	4	1 ¼ M30	2 50
40 – 60	40.000 - 60.000 1016 - 1524	4	1½ M36	2 ³ / ₈ 60



WARNING











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

 The following installation steps feature photos of a Style W89 AGS Rigid Coupling on direct-grooved stainless steel pipe. However, the same steps apply to installation of Style W89 AGS Rigid Couplings on carbon steel pipe prepared with AGS Vic-Rings.

A WARNING

- Style W89 Couplings must be used only on pipe that is directgrooved to Victaulic Advanced Groove System (AGS) specifications using Victaulic AGS roll sets (RWX specifically for light-wall stainless steel pipe and RW for standard-wall stainless steel pipe) or carbon steel pipe prepared with AGS Vic-Rings.
- DO NOT attempt to assemble this product on pipe that is directgrooved with original-type grooving roll sets

Failure to follow these instructions will cause improper assembly and joint failure, resulting in serious personal injury and/or property damage.

STYLE W89 COUPLINGS HAVE A TORQUE REQUIREMENT. REFER TO THE INSTRUCTIONS ON THE FOLLOWING PAGES OR THE MARKINGS ON THE HOUSINGS FOR THE TORQUE REQUIREMENT.

1. Prepare the pipe by following the appropriate "Pipe Visual Inspection" and "Pipe Preparation" sections on page 120 or 121. NOTE: WHEN DIRECT-GROOVING STAINLESS STEEL PIPE, THE PIPE MUST BE ROLL GROOVED WITH VICTAULIC AGS ROLL SETS (RWX SPECIFICALLY FOR LIGHT-WALL STAINLESS STEEL PIPE AND RW FOR STANDARD-WALL STAINLESS STEEL PIPE).



CHECK GASKET AND LUBRICATE:

Check the gasket to make sure it is suitable for the intended service. The color code identifies the gasket grade. Apply a thin coat of Victaulic lubricant or silicone lubricant to the gasket lips and exterior.



3. POSITION GASKET: Position the gasket over the pipe end or AGS Vic-Ring. Make sure the gasket does not overhang the pipe end or AGS Vic-Ring.





4. JOIN PIPE ENDS: Align and bring the two pipe ends together. Slide the gasket into position, and center it between the groove in each pipe end or AGS Vic-Ring.



5. LUBRICATE BOLT THREADS:

Apply a thin coat of Victaulic Lubricant or silicone lubricant to the bolt threads. **NOTE:** If stainless steel bolts and nuts are special ordered, apply an anti-seize compound to the bolt threads.

CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



6. INSTALL HOUSINGS: Install the housings over the gasket. Make sure the housings' keys engage the groove completely in each pipe end or AGS Vic-Ring. Support the segments while preparing to install the bolts and nuts.



7. INSTALL BOLTS/NUTS: Install the bolts, and thread a nut finger-tight onto each bolt. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.

A WARNING

- Nuts must be tightened evenly until both conditions of metal-to-metal bolt pad contact AND the specified torque value are achieved.
- Always bring the bolt pads into metal-to-metal contact immediately after assembling the coupling onto the pipe end or AGS Vic-Ring.
- Keep hands away from coupling openings during tightening.
 Failure to follow these instructions could cause joint failure, resultin in serious personal injury and/or property damage.





8. TIGHTEN NUTS: Tighten the nuts evenly by alternating sides. Make sure the housings' keys engage the groove completely in each pipe end or AGS Vic-Ring. Continue to tighten the nuts evenly by alternating sides until metal-to-metal bolt pad contact AND a torque value of 375 ft-lbs/500 N•m are achieved.



NOTE: It is important to tighten the nuts evenly by alternating sides to prevent gasket pinching. Deep well sockets are recommended for proper installation due to the longer bolt lengths associated with this product. Deep well sockets provide the full nut engagement that is necessary during tightening.

TO PREVENT LUBRICATION FROM DRYING OUT AND CAUSING GASKET PINCHING, ALWAYS BRING THE BOLT PADS INTO METAL-TO-METAL CONTACT IMMEDIATELY AFTER ASSEMBLING THE COUPLING ONTO THE PIPE END OR AGS VIC-RING.

Style W89 Helpful Information

Size		Nut Size	Socket Size	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	inches/ Metric	inches/ mm	
14 – 24	14.000 – 24.000 355.6 – 610	1 1/8 M27	1 ¹³ / ₁₆ 46	



Flange Adapters for Grooved-End Pipe

Installation Instructions



Style 441 Vic-Flange Adapter





Style 741 Vic-Flange Adapter

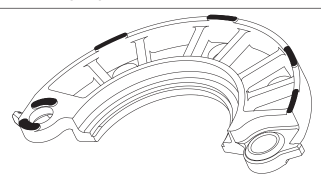






Style 744 FireLock Flange Adapter

STYLE 441 STAINLESS STEEL VIC-FLANGE® ADAPTER NOTES



Exaggerated for clarity

- The Style 441 is designed for use with Class 150 raised-face flanges, in accordance
 with ANSI B16.5. When a Style 441 is used with a flat-faced flange, the raised
 projections on the outside edge and around the mating holes of the Style 441 must
 be ground flush to the body. The shaded areas on the sketch above identify the
 projections that must be ground flush on both segments.
- The Style 441 must not be used in installations where it does not mount flush with the
 mating flange. Flange washers, or anything else that prevents mounting the Style 441
 flush with the mating flange, must not be used.
- The Style 441 must not be used as anchor points for tie rods across non-restrained joints.
- The Style 441 must not be used against rubber coated surfaces or with wafer or lugtype valves, or when it does not mount flush with the mating flange.
- Because of the outside flange dimension, the Style 441 must not be used 90° to one another on a standard fitting.
- STANDARD, FULL-SHANK DIAMETER ASSEMBLY BOLTS ARE REQUIRED FOR PROPER INSTALLATION OF STYLE 441 VIC-FLANGE ADAPTERS.









- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

 Make sure there is sufficient clearance behind the groove in the pipe to permit proper assembly of the Vic-Flange Adapter.



1. CHECK PIPE ENDS: The outside surface of the pipe, between the groove and the pipe end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed.

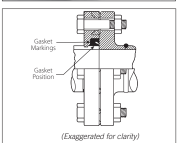


 INSERT MATING BOLT: Insert a standard, full-shank diameter assembly bolt through a mating hole to act as a hinge, as shown above.



3. CHECK GASKET AND LUBRICATE: Check the gasket supplied to make sure it is suitable for the intended service. The color code identifies the gasket grade. Apply a thin coat of Victaulic lubricant or silicone lubricant to the gasket lips and exterior.





4. INSTALL GASKET: Install the gasket onto the pipe end. Make sure the gasket is positioned properly, as shown above. **NOTE:** The lettering on the outside of the gasket must face the gasket seating area of the Style 441 Vic-Flange Adapter.





5. INSTALL VIC-FLANGE
ADAPTER: Place the hinged flange
around the grooved pipe end. Make sure
the key section of the flange adapter
engages with the groove in the pipe end.



5a. Closure lugs are provided to ease installation. Clamp both lugs with a wrench or pliers, and pull the two segments together until the bolt holes align.

NOTICE

 When using stainless steel bolts/ nuts, an anti-seize lubricant must be applied to the bolt threads.



5b. When the bolt holes are aligned, insert a standard, full-shank diameter assembly bolt through the other mating hole of the Vic-Flange Adapter.



5c. Make sure the gasket is still seated properly in the flange adapter.



6. JOIN VIC-FLANGE ADAPTER AND MATING FLANGE: Join the Vic-Flange Adapter with the mating flange by aligning the two bolts with the holes in the mating flange.



 THREAD NUTS ONTO MATING BOLTS: Thread a nut onto each mating bolt. Tighten the nuts until they are fingertight.



8. INSTALL REMAINING BOLTS/ NUTS: Insert a standard, full-shank diameter assembly bolt through each remaining hole in the Vic-Flange Adapter and the mating flange. Thread a nut onto each bolt until they are finger-tight.





8. INSTALL REMAINING BOLTS/ NUTS: Insert a standard, full-shank diameter assembly bolt through each remaining hole in the Vic-Flange Adapter and the mating flange. Thread a nut onto each bolt until they are finger-tight.



9. TIGHTEN NUTS: Tighten all nuts evenly in a crossing pattern, as with a standard flange assembly. Continue to tighten all nuts until the standard, flange-bolt torque recommendation is achieved.

Style 441 Helpful Information

Size		Number of Assembly Bolts/ Nuts	Assembly Bolt/Nut Size x Length	Required Mating Face Sealing Surface inches/mm	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Required †	inches/metric †	"A" Maximum	"B" Minimum
2	2.375 60.3	4	5/8 × 23/4	2.38 61	3.41 87
21/2	2.875 73.0	4	5/8 x 3	2.88 73	3.91 99
3	3.500 88.9	4	5/8 x 3	3.50 89	4.53 11.5
4	4.500 114.3	8	5/8 x 3	4.50 114	5.53 141
6	6.625 168.3	8	³/4 × 3½	6.63 168	7.78 198

[†] Victaulic does not supply assembly bolts/nuts. Bolt/nut sizes are for conventional flange-to-flange connections. Full-shank diameter assembly bolts are required for proper installation of Victaulic Flange Adapters.

The shaded area of the mating face (shown to the right) must be free from gouges, undulations, and deformities of any type for proper sealing



VICTAULIC FLANGE ADAPTER NOTES FOR 12-INCH/323.9-MM AND SMALLER SIZES

Style 741 Vic-Flange Adapter Style 744 FireLock Flange Adapter Style 743 Vic-Flange Adapter

- The Victaulic Flange Adapter design incorporates small teeth on the ID of the key section to resist rotation. These teeth must be removed when the Victaulic Flange Adapter is used with grooved-end Victaulic Series 700 Butterfly Valves, Schedule 5 pipe, and plastic pipe.
- Victaulic Flange Adapters must be assembled so there is no interference with mating components.
- Because of the outside flange dimension, Victaulic Flange Adapters must not be used within 90° of one another on a standard fitting.
- · Victaulic Flange Adapters cannot be used on FireLock fittings.
- When wafer or lug-type valves are used adjoining a Victaulic fitting, check disc dimensions to ensure proper clearance.
- Victaulic Flange Adapters shall not be used as anchor points for tie rods across nonrestrained joints.
- Mating Victaulic Flange Adapters to rubber faced flanges, valves, etc. requires the use
 of a Victaulic Flange Washer. Refer to the "Victaulic Flange Washer Notes" section on
 the following page.
- The face of the mating flange must be free from gouges, undulations, and deformities
 of any type for proper sealing. Refer to the installation instructions for complete
 information.
- The lettering on the outside of the gasket must face the gasket pocket of the Victaulic Flange Adapter. When installed correctly, the lettering on the gasket will not be visible.
- The hinge points of Victaulic Flange Adapters must be oriented approximately 90° to each other when mated.
- Style 741 Vic-Flange Adapters can be used only on the side of Series 700 Butterfly Valves that will not interfere with handle operation.
- Style 741 Vic-Flange Adapters can be used on all sizes of Series 761 Vic-300 MasterSeal Butterfly Valves and Series 716/716H Vic-Check Valves.
- Series 761 Vic-300 MasterSeal Butterfly Valves cannot be connected directly to flanged components with Style 743 Vic-Flange Adapters. A No. 46 ANSI 300 grooveby-flange adapter is required for this application.
- Style 741 Vic-Flange Adapters can be used only on one side of 8-inch/219.1-mm and smaller Series 765, 705, 766, and 707C Butterfly Valves that will not interfere with mating components and handle operation.
- Style 741 Vic-Flange Adapters cannot be used on 10-inch/273.0-mm Series 765 and Series 705 Butterfly Valves.
- Style 741 and Style 743 Vic-Flange Adapters can be installed on either end of a Series 717, 717H, 717R, and 717HR FireLock Check Valve.
- Series 765, 705, 766, and 707C Butterfly Valves cannot be connected directly to flanged components with Style 743 Vic-Flange Adapters. A No. 46 ANSI 300 grooveby-flange adapter is required for this application.
- Series 763 Stainless Steel Butterfly Valves cannot be connected directly to flanged components with Style 743 Vic-Flange Adapters. A No. 46 ANSI 300 groove-by-flange adapter is required for this application.
- Style 743 Vic-Flange Adapters are designed to mate with raised-face flanges. For connections to flat-faced flanges, the raised projections on the outside face of the Style 743 Vic-Flange Adapter must be removed.
- Style 743 Vic-Flange Adapters in 2, 2½, and 3-inch/60.3, 73.0, and 88.9-mm sizes
 must be ordered as a factory assembly when connected to a Victaulic fitting or valve.
 Contact Victaulic for details.
- STANDARD, FULL-SHANK DIAMETER ASSEMBLY BOLTS ARE REQUIRED FOR PROPER INSTALLATION OF VICTAULIC FLANGE ADAPTERS.



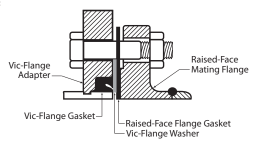
VICTAULIC FLANGE WASHER NOTES FOR 12-INCH/323.9-MM AND SMALLER SIZES

Style 741 Vic-Flange Adapter Style 744 FireLock Flange Adapter Style 743 Vic-Flange Adapter

Victaulic Flange Adapters require a smooth, hard surface at the mating flange face for proper sealing. Some applications, for which the Victaulic Flange Adapter is otherwise well suited, do not provide an adequate mating surface. In such cases, a metal Victaulic Flange Washer (Type F phenolic when joining to copper systems) is recommended for insertion between the Victaulic Flange Adapter and the mating flange to provide the necessary sealing surface. To ensure the proper Victaulic Flange Washer is supplied, always specify the product style and size when ordering.

- A. When mating a Victaulic Flange Adapter to a serrated flange a flange gasket shall be used against the serrated flange. The Victaulic Flange Washer should then be inserted between the Victaulic Flange Adapter and the flange gasket.
- B. When mating a Victaulic Flange Adapter to a wafer-type valve that is rubber-lined and partially rubber-faced (smooth or not) the Victaulic Flange Washer shall be placed between the valve and the Victaulic Flange Adapter.
- C. When mating a Victaulic Flange Adapter to a rubber-faced flange, valve, etc. the Victaulic Flange Washer must be placed between the Victaulic Flange Adapter and the rubber-faced flange.
- D. When mating a Victaulic Flange Adapter to components (valves, strainers, etc.) where the component flange face has an insert follow the same arrangement as if the Victaulic Flange Adapter was being mated to a serrated flange. Refer to application "A" above.
- E. When mating Victaulic AWWA Flange Adapters to Victaulic NPS Flange Adapters the Victaulic Flange Washer must be placed between the two Victaulic Flange Adapters with the hinge points oriented 90° to each other. If one flange is not a Victaulic Flange Adapter (i.e. flanged valve), a flange gasket must be placed against the non-Victaulic Flange. The Victaulic Flange Washer must then be inserted between the flange gasket and the Victaulic Flange gasket.
- F. STYLE 741 AND STYLE 744 VIC-FLANGE WASHERS ARE DIFFERENT DIMENSIONS THAN STYLE 743 VIC-FLANGE WASHERS. DIRECT SUBSTITUTION IS PROHIBITED.

EXAMPLE:



Exaggerated for Clarity



Style 741 - Vic-Flange Adapter (12-inch/323.9-mm and Smaller Sizes) –

ANSI 125, 150/DIN PN10 Class, or DIN PN16 Class

Style 743 - Vic-Flange Adapter – ANSI Class 300

Style 744 - FireLock Flange Adapter - ANSI Class 150

A WARNING











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

- The following installation steps feature photos of a Style 741 Vic-Flange Adapter. However, the same installation steps apply to Style 743 Vic-Flange Adapters and Style 744 FireLock Flange Adapters, except where noted.
- Make sure there is sufficient clearance behind the pipe groove to permit proper assembly of the Vic-Flange Adapter



1. CHECK PIPE ENDS: The outside surface of the pipe, between the groove and the pipe end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed.

NOTICE

For FireLock Products Only:

- Some Victaulic FireLock products may be provided with the Vic-Plus[™]M gasket system. If the coupling is provided with the Vic-Plus gasket system, additional lubrication is not required for the initial installation of wet pipe systems that are installed at or continuously operating above 0°F/-18°C.
- Refer to the "Lubrication" section of this manual for complete information.



2. CHECK GASKET AND

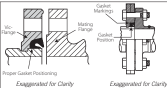
LUBRICATE: Check the gasket supplied to make sure it is suitable for the intended service. The color code identifies the gasket grade. Apply a thin coat of Victaulic lubricant or silicone lubricant to the gasket lips and exterior. **NOTE:** This gasket is designed to provide the sole seal. However, reference should be made to the notes at the beginning of this section for special applications.

! CAUTION

 Always use a compatible lubricant to prevent the gasket from pinching/tearing during installation.
Failure to follow this instruction could result in joint leakage.







3. INSTALL GASKET: Install the gasket over the pipe end. Make sure the gasket is positioned properly, as shown above. NOTE: The lettering on the outside of the gasket must face the flange-adapter gasket pocket. When installed correctly, the lettering on the gasket will not be visible.



4. INSTALL FLANGE ADAPTER:

Open the hinged flange adapter fully, and install the flange over the gasket. Make sure the flange key section engages the pipe groove properly.



4a. FOR STYLE 741 AND STYLE 744 FLANGE ADAPTERS ONLY:

Closure lugs are provided for ease of installation. If necessary, use an adjustable wrench to bring the flange holes into alignment. This will ease insertion of the standard flange bolts into the mating holes.



Style 741 and Style 744



Style 743

5. INSERT MATING BOLTS: Insert a standard, full-shank diameter assembly bolt through each of the two mating holes in the flange adapter. This will maintain the position of the flange in the pipe groove.



5a. Make sure the gasket is seated properly in the flange adapter.



6. JOIN FLANGE ADAPTER AND MATING FLANGE: Join the flange adapter with the mating flange by aligning the bolt holes.





6a. Thread standard flange nuts fingertight onto the two mating bolts.



7. INSTALL REMAINING BOLTS/ NUTS: Insert a standard, full-shank diameter assembly bolt through each remaining hole in the flange adapter/ mating flange. Thread standard flange nuts finger-tight onto all bolts.



8. TIGHTEN NUTS: Tighten the nuts evenly, as with a regular flange assembly. Continue tightening until the flange faces come into firm, metal-to-metal contact or the standard, flange-bolt torque requirement is achieved.

Style 741, 743, and 744 Helpful Information

Si	ze	Asse	umber mbly B Requi	olts/	ts/ Size x Length Sealing Surface			Surface	
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Style 741	Style 743	Style 744	Style 741	Style 743	Style 744	"A" Maximum	"B" Minimum
2	2.375 60.3	4	8	4	5/8 x 23/4	5% x 3	5/8 × 23/4	2.38 61	3.41 87
21/2	2.875 73.0	4	8	4	5% x 3	34 x 31/4	5⁄8 x 3	2.88 73	3.91 99
3	3.500 88.9	4	8	4	5% x 3	3/4 x 31/2	5⁄8 x 3	3.50 89	4.53 115
4	4.500 114.3	8	8	8	5% x 3	34 x 334	5⁄8 x 3	4.50 114	5.53 141
5	5.563 141.3	8	8	8	34 x 31/2	³⁄4 x 4	34 x 3½	5.56 141	6.71 170
6	6.625 168.3	8	12	8	3/4 x 31/2	3/4 × 41/2	3/4 x 31/2	6.63 168	7.78 198
165.1 mm ‡ *	6.500 165.1	8	_	_	34 x 31/2	_	_	6.50 165	7.66 195
8	8.625 219.1	8	12	8	34 x 31/2	% x 4¾	34 x 3½	8.63 219	9.94 253
10 *	10.750 273.0	12	16	_	% x 4	1 x 5¼	_	10.75 273	12.31 313
12 *	12.750 323.9	12	16	_	7/8 x 4	11/8 x 53/4	_	12.75 324	14.31 364

[†] Victaulic does not supply assembly bolts/nuts. Bolt/nut sizes are for conventional flange-to-flange connections. Longer bolts are required when Victaulic Flange Adapters are used with wafer-type valves. Full-shank diameter assembly bolts are required for proper installation of Victaulic Flange Adapters.

NOTE: Style 741 and Style 743 Vic-Flange Adapters provide rigid joints when used on pipe that is standard cut or roll grooved to Victaulic specifications. Consequently, no linear or angular movement is allowed at the joint.

The shaded area of the mating face (shown to the right) must be free from gouges, undulations, and deformities of any type for proper sealing.



[‡] Style 743 Vic-Flange Adapters are not available in the 165.1-mm size.

 $^{^{\}star}$ Style 744 FireLock Flange Adapters are not available in the 165.1-mm; 10-inch/273.0-mm; and 12-inch/323.9-mm sizes.

Style 741 Metric PN10 and PN16 Helpful Information

	Size PN10 and PN16 Height		PN16		Required Mating Face Sealing Surface mm/inches		
Nominal Size mm	Actual Pipe Outside Diameter mm/inches	Number of Assembly Bolts/Nuts Required †	Assembly Bolt/Nut Size metric †	Number of Assembly Bolts/Nuts Required †	Assembly Bolt/Nut Size metric †	"A" Maximum	"B" Minimum
50	60.3 2.375	4	M16	4	M16	60 2.38	87 3.41
65	73.0 2.875	4	M16	4	M16	76 3.00	103 4.05
76.1	76.1 3.000	4	M16	4	M16	76 3.00	103 4.05
80	88.9 3.500	8	M16	8	M16	89 3.50	115 4.53
100	114.3 4.500	8	M16	8	M16	114 4.50	141 5.55
108.0	108.0 4.250	8	M16	8	M16	108 4.25	133 5.24
133.0	133.0 5.250	8	M16	8	M16	133 5.24	160 6.30
139.7	139.7 5.500	8	M16	8	M16	140 5.51	168 6.61
150	168.3 6.625	8	M20	8	M20	168 6.63	198 7.78
159.0	159.0 6.250	8	M20	8	M20	159 6.25	187 7.36
165.1	165.1 6.500	8	M20	8	M20	165 6.50	195 7.68
200	219.1 8.625	8	M20	12	M20	219 8.63	252 9.94
250	273.0 10.750	12	M20	12	M24	273 10.75	313 12.31
300	323.9 12.750	12	M20	12	M24	324 12.75	365 14.31

[†] Victaulic does not supply assembly bolts/nuts. Bolt/nut sizes are for conventional flange-to-flange connections. Longer bolts are required when Victaulic Flange Adapters are used with wafer-type valves. Full-shank diameter assembly bolts are required for proper installation of Victaulic Flange Adapters.

NOTES: Style 741 Vic-Flange Adapters provide rigid joints when used on pipe that is standard cut or roll grooved to Victaulic specifications. Consequently, no linear or angular movement is allowed at the joint.

Contact Victaulic for information on AS2129 – Table E; ISO 2084 (PN10); DIN 2532 (PN10); and JIS B-2210 (10K) flanges.

The shaded area of the mating face (shown to the right) must be free from gouges, undulations, and deformities of any type for proper sealing.



Style 741 Metric JIS 10K Helpful Information

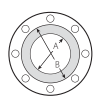
Size		JIS	10K	Required Mating Face Sealing Surface mm/inches		
Nominal Size mm	Actual Pipe Outside Diameter mm/inches	Number of Assembly Bolts/Nuts Required †	Assembly Bolt/Nut Size metric †	"A" Maximum	"B" Minimum	
73	73.0 2.880	4	M16	73 2.88	99 3.91	
65	76.1 3.000	4	M16	76 3.00	103 4.05	
80	88.9 3.500	8	M16	89 3.50	115 4.53	
100	114.3 4.500	8	M16	114 4.50	141 5.53	
141.3	141.3 5.560	8	M20	141 5.56	171 6.71	
165.1	165.1 6.500	8	M20	165 6.50	195 7.66	
150	168.3 6.625	8	M20	168 6.63	198 7.78	

[†] Victaulic does not supply assembly bolts/nuts. Bolt/nut sizes are for conventional flange-to-flange connections. Longer bolts are required when Victaulic Flange Adapters are used with wafer-type valves. Full-shank diameter assembly bolts are required for proper installation of Victaulic Flange Adapters.

NOTES: Style 741 Vic-Flange Adapters provide rigid joints when used on pipe that is standard cut or roll grooved to Victaulic specifications. Consequently, no linear or angular movement is allowed at the joint.

Contact Victaulic for information on AS2129 – Table E; ISO 2084 (PN10); DIN 2532 (PN10); and JIS B-2210 (10K) flanges.

The shaded area of the mating face (shown to the right) must be free from gouges, undulations, and deformities of any type for proper sealing.



VICTAULIC FLANGE ADAPTER NOTES FOR 14-INCH/355.6-MM AND LARGER SIZES (NON-AGS)

Style 741 Vic-Flange Adapter

- Victaulic Flange Adapters must be assembled so there is no interference with mating components.
- Because of the outside flange dimension, Victaulic Flange Adapters must not be used within 90° of one another on a standard fitting.
- When wafer or lug-type valves are used adjoining a Victaulic fitting, check disc dimensions to ensure proper clearance.
- Victaulic Flange Adapters shall not be used as anchor points for tie rods across nonrestrained joints.
- Mating Victaulic Flange Adapters to rubber-faced flanges, valves, etc. requires the use
 of a Victaulic Flange Washer. Refer to the "Victaulic Flange Washer Notes" section on
 the following page.
- The face of the mating flange must be free from gouges, undulations, and deformities
 of any type for proper sealing. Refer to the installation instructions for complete
 information.
- The lettering on the outside of the gasket must face the gasket pocket of the Victaulic Flange Adapter. When installed correctly, the lettering on the gasket will not be visible.
- STANDARD, FULL-SHANK DIAMETER ASSEMBLY BOLTS ARE REQUIRED FOR PROPER INSTALLATION OF VICTAULIC FLANGE ADAPTERS.

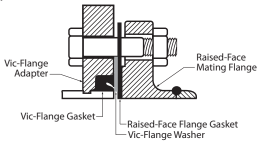
VICTAULIC FLANGE WASHER NOTES FOR 14-INCH/355.6-MM AND LARGER SIZES (NON-AGS)

Style 741 Vic-Flange Adapter

Victaulic Flange Adapters require a smooth, hard surface at the mating flange face for proper sealing. Some applications, for which the Victaulic Flange Adapter is otherwise well suited, do not provide an adequate mating surface. In such cases, a metal Victaulic Flange Washer is recommended for insertion between the Victaulic Flange Adapter and the mating flange to provide the necessary sealing surface. To ensure the proper Victaulic Flange Washer is supplied, always specify the product style and size when ordering.

- When mating a Victaulic Flange Adapter to a serrated flange a flange gasket shall be used against the serrated flange. The Victaulic Flange Washer should then be inserted between the Victaulic Flange Adapter and the flange gasket.
- B. When mating a Victaulic Flange Adapter to a wafer-type valve that is rubber-lined and partially rubber-faced (smooth or not) – the Victaulic Flange Washer should be placed between the valve and the Victaulic Flange Adapter.
- C. When mating a Victaulic Flange Adapter to a rubber-faced flange, valve, etc. - the Victaulic Flange Washer must be placed between the Victaulic Flange Adapter and the rubber-faced flange.
- D. When mating a Victaulic Flange Adapter to components (valves, strainers, etc.) where the component flange face has an insert - follow the same arrangement as if the Victaulic Flange Adapter was being mated to a serrated flange. Refer to application "A" above.
- E. When mating Victaulic AWWA Flange Adapters to Victaulic NPS Flange Adapters – the Victaulic Flange Transition Ring must be placed between the two Victaulic Flange Adapters with the draw bolt locations offset from each other. If one flange is not a Victaulic Flange Adapter (i.e. flanged valve), a flange gasket must be placed against the non-Victaulic flange. The Victaulic Flange Washer must then be inserted between the flange gasket and the Victaulic Flange gasket. NOTE: A Victaulile Transition Ring, rather than a Victaulic Flange Washer, must be used when mating a Style 741 Vic-Flange Adapter to a Style 341 Vic-Flange Adapter in 14 - 24-inch/355.6 - 610-mm sizes.

EXAMPLE:



Exaggerated for Clarity



WARNING











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- . Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

NOTICE

- Make sure there is sufficient clearance behind the pipe groove to permit proper assembly of the Vic-Flange Adapter.
- 1. CHECK PIPE ENDS: The outside surface of the pipe, between the groove and the pipe end, must be smooth and free from indentations, projections (including weld seams), and roll marks to ensure a leak-tight seal. All oil, grease, loose paint, dirt, and cutting particles must be removed.



2. ADD FIRST SEGMENT: Place the first segment onto the pipe, making sure that the key engages in the groove properly. NOTE: On vertical pipe, the segments must be held in place until all segments are fastened together. For horizontal pipe, the segments can be balanced on top of the pipe, as shown above.



3. ADD ADDITIONAL SEGMENTS:

Add each segment by inserting the draw bolts (provided) into the flange adapter with the nuts (provided) loosely and uniformly tightened. This will permit the flange adapter to be rotated for bolt hole alignment in later steps.



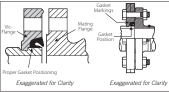
4. CHECK GASKET AND

LUBRICATE: Check the gasket to make sure it is suitable for the intended service. Apply a thin coat of Victaulic Lubricant or silicone lubricant to the gasket lips and exterior. **NOTE:** This gasket is designed to provide the sole seal. However, reference should be made to the notes at the beginning of this section for special applications.

CAUTION

 Always use a compatible lubricant to prevent the gasket from pinching/tearing during installation.
 Failure to follow this instruction could result in joint leakage.





5. INSTALL GASKET: Install the gasket into the cavity between the pipe OD and the flange recess. Make sure the gasket is positioned properly, as shown above. NOTE: The lettering on the outside of the gasket must face the flange-adapter gasket pocket of the Style 741 Vic-Flange Adapter. When installed correctly, the lettering on the gasket will not be visible.



6. ALIGN VIC-FLANGE AND MATING FLANGE: Rotate the Vic-Flange on the pipe end, as required, to align the holes with the mating flange.



7. INSERT STANDARD FULL-SHANK DIAMETER ASSEMBLY BOLTS AT LAP JOINTS: Insert a standard, full-shank diameter assembly bolt into each of the four lap joint holes. NOTE: It may be necessary to tighten the draw bolts to line up the lap joint bolt holes for insertion of the bolts.



8. TIGHTEN DRAW BOLTS: After the four assembly bolts are inserted into the lap-joint bolt holes, torque the draw bolts to approximately 150 ft-lbs/203 N•m. NOTE: It is normal to have a small amount of shift as these bolts are being torqued.



9. JOIN VIC-FLANGE ADAPTER
AND MATING FLANGE: Direct the four
assembly bolts, installed in step 7, into the
mating flange holes. Hand-tighten a nut
onto each of the four assembly bolts to
prevent the bolts from pulling out.



NUTS: Insert a standard, full-shank

diameter assembly bolt through each remaining hole in the Vic-Flange Adapter/ mating flange. Thread standard flange nuts finger-tight onto all bolts.





11. TORQUE ASSEMBLY BOLTS:

Tighten all assembly bolts evenly until the required torque value is achieved. Refer to the "Style 741 Assembly Bolt Torque Requirements" table below for the torque requirement.

Style 741 Helpful Information

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Si	Size		Assembly Bolts/Nuts †		Draw Bolts/Nuts §			Required Mating Face Sealing Surface inches/mm	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Number of Bolts/ Nuts Required	Bolt/Nut Size X Length inches	Number of Bolts/ Nuts Required	Bolt/Nut Size X Length inches	Socket Size inches	"A" Maximum	"B" Minimum	
14	14.000 355.6	12	1 x 4½	4	5/8 x 3 ½	15/16	14.00 355.6	16.39 416.3	
16	16.000 406.4	16	1 x 4 ½	4	5/8 x 3 ½	15/16	16.00 406.4	18.39 467.1	
18	18.000 457	16	1 ½ x 4 ¾	4	3/4 × 4 1/4	11/8	18.00 457.2	20.00 208.0	
20	20.000 508	20	1 1/8 X 5 1/4	4	3/4 × 4 1/4	1 1/8	20.00 508.0	22.50 571.5	
24	24.000 610	20	1 ¼ x 5 ¾	4	3/4 × 4 1/4	11/8	24.00 610.0	27.75 704.9	

[†] Victaulic does not supply assembly bolts/nuts. Bolt/nut sizes are for conventional flange-to-flange connections. Longer bolts are required when Vic-Flange Adapters are used with wafer-type valves. Fullshank diameter assembly bolts are required for proper installation of Style 741 Vic-Flange Adapters.

The shaded area of the mating face (shown to the right) must be free from gouges, undulations, and deformities of any type for proper sealing.



Style 741 Assembly Bolt Torque Requirements

Si	Size		
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	ft-lbs N∙m	
14 – 16	14.000 - 16.000 355.6 - 406.4	200 – 300 271 – 407	
18 – 20	18.000 - 20.000 457 - 508	300 - 400 407 - 542	
24	24.000 610	400 - 500 542 - 678	



[§] Draw bolts/nuts are supplied with 14 - 24-inch/355.6 - 610-mm Style 741 Vic-Flange Adapters.

Advanced Groove System 455 Vic-Flange Adapter for Grooved-End Pipe

Installation Instructions



Style W741 AGS Vic-Flange Adapter

STYLE W741 495 VIC-FLANGE ADAPTER NOTES FOR 24-INCH/610-MM AND SMALLER SIZES

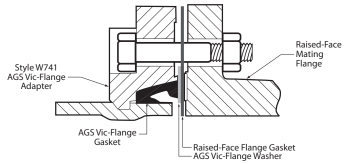
- When installing Style W741 AGS Vic-Flange Adapters, care must be taken to avoid interference with mating components.
- Because of the outside flange dimensions, Style W741 AGS Vic-Flange Adapters must not be used within 90° of one another on an AGS fitting.
- When wafer or lug-type valves are used adjoining a Victaulic AGS fitting, check the disc dimensions to ensure proper clearance.
- Series W761 AGS Vic-300 Butterfly Valves CAN be connected directly to flanged components with Style W741 AGS Vic-Flange Adapters.
- Style W741 AGS Vic-Flange Adapters can be installed on either end of a Series W715 AGS Dual-Disc Vic-Check Valve.
- Style W741 AGS Vic-Flange Adapters must not be used as anchor points for tie rods across non-restrained joints.
- Mating Style W741 AGS Vic-Flange Adapters to rubber-faced flanges, valves, etc. requires the use of an AGS Vic-Flange Washer. Refer to the "Style W741 AGS Vic-Flange Washer Notes" section on the following page.
- The face of the mating flange must be free from gouges, undulations, and deformities
 of any type for proper sealing. Refer to the installation instructions for complete
 information.
- The lettering on the outside of the gasket must face the gasket pocket of the Style W741 AGS Vic-Flange Adapter. When installed correctly, the lettering on the gasket will not be visible.
- When mating two Style W741 AGS Vic-Flange Adapters in 14 24-inch/ 355.6 – 610-mm sizes, the draw bolt locations must be offset from each other, and a transition ring must be used between the two Vic-Flange Adapters.
- STANDARD, FULL-SHANK-DIAMETER ASSEMBLY BOLTS ARE REQUIRED FOR PROPER INSTALLATION OF STYLE W741 VIC-FLANGE ADAPTERS.

STYLE W741 455 VIC-FLANGE WASHER NOTES FOR 24-INCH/610-MM AND SMALLER SIZES

Style W741 AGS Vic-Flange Adapters require a smooth, hard surface at the mating flange face for proper sealing. Some applications, for which the Style W741 AGS Vic-Flange Adapter is otherwise well suited, do not provide an adequate mating surface. In such cases, a metal AGS Vic-Flange Washer is recommended for insertion between the Style W741 AGS Vic-Flange Adapter and the mating flange to provide the necessary sealing surface.

- A. When mating a Style W741 AGS Vic-Flange Adapter to a serrated flange – a flange gasket shall be used against the serrated flange. The AGS Vic-Flange Washer should then be inserted between the Style W741 AGS Vic-Flange Adapter and the flange gasket.
- B. When mating a Style W741 AGS Vic-Flange Adapter to a wafer-type valve that is rubber lined and partially rubber faced (smooth or not) the AGS Vic-Flange Washer should be placed between the valve and the Style W741 AGS Vic-Flange Adapter.
- C. When mating a Style W741 AGS Vic-Flange Adapter to a rubber-faced flange, valve, etc. – the AGS Vic-Flange Washer must be placed between the Style W741 AGS Vic-Flange Adapter and the rubber-faced flange.
- D. When mating a Style W741 AGS Vic-Flange Adapter to components (valves, strainers, etc.) where the component flange face has an insert – follow the same arrangement as if the Style W741 AGS Vic-Flange Adapter was being mated to a serrated flange. Refer to application "A" above.
- E. When mating Victaulic AWWA Flange Adapters to Victaulic NPS Flange Adapters the Victaulic Flange Transition Ring must be placed between the two Victaulic Flange Adapters with the draw bolt locations offset from each other. If one flange is not a Victaulic Flange Adapter (i.e. flanged valve), a flange gasket must be placed against the non-Victaulic flange. The Victaulic Flange Washer must then be inserted between the flange gasket and the Victaulic Flange gasket. NOTE: A Victaulic Transition Ring, rather than a Victaulic Flange Washer, must be used when mating a Style W741 AGS Vic-Flange Adapter to a Style 341 Vic-Flange Adapter in 14 24-inch/355.6 610-mm sizes.

EXAMPLE:

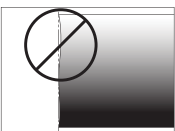


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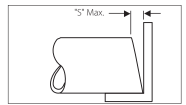
PIPE END INSPECTION FOR 465 VIC-FLANGE ADAPTERS

1. Pipe ends shall be visually inspected in accordance with the requirements listed in this section.



2. The front edge of the pipe end shall be uniform with no concave/convex surface features that will cause improper grooving roll tracking and result in difficulties during coupling assembly (refer to drawing above).

3. If pipe cut-off is required, Victaulic recommends the use of a mechanically-guided pipe cutting tool for proper pipe end preparation. Free-hand pipe end cutting is not acceptable.



 Square cut the pipe ends ("S" dimension shown above) within ½ inch/3.2 mm.

PIPE PREPARATION FOR 465 VIC-FLANGE ADAPTERS



- 1. Prior to grooving, weld seams must be ground flush to the pipe surface (inside diameter and outside diameter). Grind the weld seam from the pipe end to a minimum distance of 6 inches/152 mm back from the pipe end. This area must be smooth and free from indentations, projections, and roll marks to ensure a leak-tight seal. Pipe with external, axial weld seams can be supported with Victaulic Adjustable Pipe Stands. However, the weld seam must be smooth and rounded and at least three times as wide as it is high. The weld seam must not exceed ½ inch/3 mm in height.
- 1a. Groove the pipe in accordance with the Victaulic AGS grooving specifications in this manual. NOTE: USE VICTAULIC AGS RW ROLL SETS FOR STANDARD-WEIGHT CARBON STEEL PIPE.



1b. Clean the outside surface of the pipe, from the groove to the pipe end, to remove all oil, grease, loose paint, and dirt.

A WARNING











- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

A WARNING

 Style W741 AGS Vic-Flange Adapters must be used only on pipe that is prepared to Victaulic Advanced Groove System (AGS) specifications using Victaulic AGS (RW) roll sets. DO NOT attempt to assemble this flange adapter on pipe that is prepared with originaltype grooving roll sets.

Failure to follow these instructions will cause improper assembly and joint failure, resulting in serious personal injury and/or property damage.

THE STYLE W741 AGS VIC-FLANGE ADAPTER ASSEMBLY HAS A TORQUE REQUIREMENT. REFER TO THE INSTRUCTIONS ON THE FOLLOWING PAGES OR THE MARKINGS ON THE HOUSINGS FOR THE SPECIFIC TORQUE VALUE REQUIREMENT.

1. Prepare the pipe by following the "Pipe End Inspection for AGS Vic-Flange Adapters" section and the "Pipe Preparation for AGS Vic-Flange Adapters" section. NOTE: USE VICTAULIC AGS RW ROLL SETS FOR STANDARD-WEIGHT CARBON STEEL PIPE.

NOTICE

 Make sure there is sufficient clearance behind the pipe groove to permit proper assembly of the Vic-Flange Adapter.



2. ADD FIRST SEGMENT: Place the first segment onto the pipe. Make sure the key engages completely in the groove. NOTE: On vertical pipe, the first segment must be held in place until the second segment is installed and fastened to the first segment. For horizontal pipe, the first segment can be balanced on top of the pipe, as shown above.



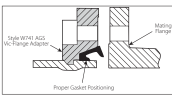
3. ADD SECOND SEGMENT: Add the second segment by inserting the draw bolts (provided) into the flange adapter with the nuts (provided) loosely and tightened uniformly. This will permit the flange adapter to be rotated for bolt hole alignment in later steps. Make sure the key of both segments engages completely in the groove.

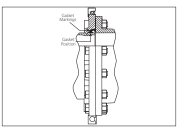




4. CHECK GASKET: Check the gasket to make sure it is suitable for the intended service. The color code identifies the gasket grade. Apply a thin coat of Victaulic lubricant or silicone lubricant to the gasket lips and exterior. NOTE: This gasket is designed to provide the sole seal. However, reference should be made to the notes at the beginning of this section for special applications.



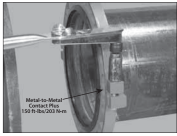




Exaggerated for Clarity

5. INSTALL GASKET: Install the gasket into the cavity between the pipe OD and the flange recess. Make sure the gasket is positioned properly, as shown above. NOTE: The lettering on the outside of the gasket must face the flange-adapter gasket pocket of the Style W741 AGS Vic-Flange Adapter. When installed correctly, the lettering on the gasket will not be visible.

5a. ALIGN VIC-FLANGE AND MATING FLANGE: Rotate the Style W741 AGS Vic-Flange Adapter on the pipe end, as required, to align the holes with the mating flange.



6. TIGHTEN DRAW BOLTS: Torque the draw bolts to approximately 150 ft-lbs/203 N•m to achieve metal-to-metal contact

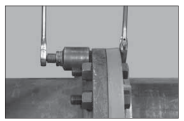


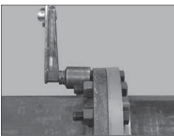
7. INSERT STANDARD, FULL-SHANK-DIAMETER ASSEMBLY BOLTS AT LAP JOINTS: Insert a standard, full-shank-diameter assembly bolt into each of the lap-joint bolt holes. Refer to the "Style W741 Helpful Information" table on the following page.



8. JOIN VIC-FLANGE ADAPTER AND MATING FLANGE: Direct the standard, full-shank-diameter assembly bolts, installed in step 7, into the mating flange holes. Hand-tighten a nut onto each bolt to prevent the bolts from pulling out.







9. ADD REMAINING STANDARD, FULL-SHANK-DIAMETER

ASSEMBLY BOLTS: Insert standard, full-shank-diameter assembly bolts into the remaining holes in the Style W741 AGS Vic-Flange and mating flange. Handtighten a nut onto each bolt.

Style W741 Helpful Information

9a. TORQUE ALL STANDARD, FULL-SHANK-DIAMETER ASSEMBLY BOLTS: Tighten all

standard, full-shank-diameter assembly bolts evenly until the required torque value is achieved. Refer to the "Style W741 Assembly Bolt Torque Requirements" table below for the specific torque requirement.

Style W741 Assembly Bolt Torque Requirements

	Size	Torque Requirement
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	ft-lbs N∙m
14 – 16	14.000 – 16.000 355.6 – 406.4	200 – 300 271 – 407
18 – 20	18.000 - 20.000 457 - 508	300 - 400 407 - 542
24	24.000 610	400 – 500 542 – 678

Otyle .	1741 1101	piui iiiioi	mation					
Flange Size		Full-Shank-Diameter Assembly Bolts/Nuts †		Draw Bolts/Nuts §			Required Mating Face Sealing Surface inches/mm	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Number of Bolts/Nuts Required	Bolt/Nut Size X Length inches	Number of Bolts/Nuts Required	Bolt/Nut Size X Length inches	Socket Size inches	"A" Max.	"B" Min.
14	14.000 355.6	12	1 x 4½	2	5% x 3 ½	15/16	14.00 355.6	16.00 406.4
16	16.000 406.4	16	1 x 4½	2	5% x 3 ½	15/16	16.00 406.4	18.00 457.2
18	18.000 457	16	1 1/8 x 4 3/4	2	3/4 × 4 1/4	1 1/8	18.00 457.2	20.00 508.0
20	20.000 508	20	1 1/8 x 5 1/4	2	3/4 × 4 1/4	1 1/8	20.00 508.0	22.00 558.8
24	24.000 610	20	1 1/4 x 5 3/4	2	3/4 × 4 1/4	1 1/8	24.00 610.0	26.00 660.4

[†] Victaulic does not supply assembly bolts/nuts. Bolt/nut sizes are for conventional flange-to-flange connections. Longer bolts are required when Vic-Flange Adapters are used with wafer-type valves. Standard, full-shank-diameter assembly bolts are required for proper installation of Style W741 AGS Vic-Flange Adapters.

 $[\]S$ Draw bolts/nuts are supplied with 14-24-inch/355.6 -610-mm Style W741 AGS Vic-Flange Adapters.



The shaded area of the mating face (shown to the left) must be free from gouges, undulations, and deformities of any type for proper sealing.





Couplings for Plain-End Pipe

Installation Instructions





Style 99 Roust-A-Bout Coupling



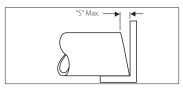






- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- . Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.



- 1. PREPARE PIPE ENDS: Square cut the pipe ends ("S" dimension shown) within ½:inch/0.8 mm for 1 6-inch/33.7 168.3-mm sizes and ¼inch/1.6 mm for 8 12-inch/219.1 323.9-mm sizes. NOTE: Both pipe ends must be the same outside diameter.
- **1a.** Make sure pipe ends are clean and free from damage and scratches within $1\frac{1}{2}$ inches/38 mm from the ends. Remove cutting particles.





2. MARK PIPE ENDS: Using a measuring tape and a bright-colored pencil or paint stick, place a mark 1 inch/25 mm from the pipe ends. This mark will be used for reference in centering the gasket during installation. Make at least four of these marks equally-spaced around the circumference of the pipe ends.

2a. Refer to the "Insertion Depth Requirements" table below. Using a measuring tape and a bright-colored pencil or paint stick, make an additional mark on the pipe ends at the measurement listed in this table. This mark will be used for visual inspection to make sure the pipe is inserted properly in the coupling. Make at least four of these marks equally-spaced around the circumference of the pipe ends.

Insertion Depth Requirements

	Size		
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	inches mm	
1	1.315 33.7	1 ¼ 32	
1 ½	1.900 48.3	1 ½ 38	
2 – 3	2.375 - 3.500 60.3 - 88.9	1 ¾ 45	
76.1 mm	3.000 76.1	1 ½ 38	
3 1/2	4.000 101.6	1	
4	4.500 114.3	2 1/8 54	
139.7 mm	5.500 139.7	1 ¾ 45	
5 – 6	5.563 - 6.625 141.3 - 168.3	2 ¼ 57	
165.1 mm	6.500 165.1	2 ¼ 57	
8 – 10	8.625 - 10.750 219.1 - 273.0	2 3/8 61	
12	12.750 323.9	2 ¼ 57	



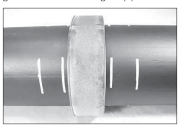


3. CHECK GASKET AND LUBRICATE: Check the gasket to make sure it is suitable for the intended service. The color code identifies the gasket grade.

The color code identifies the gasket grade Apply a thin coat of Victaulic Lubricant or silicone lubricant to the gasket lips and exterior.

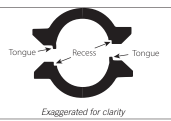


4. INSTALL GASKET: Install the gasket over the pipe end. Make sure the gasket does not overhang the pipe end.



5. **JOIN PIPE ENDS:** Align and bring the pipe ends together. Slide the gasket into position by centering it between the first set of pipe marks. **NOTE:** The pipe ends should be butted; however, if a gap is present between the pipe ends, the gap must not exceed ½ inch/6 4 mm





6. INSTALL HOUSINGS: Install the housings over the gasket. Make sure the tongue-and-recess features mate properly (tongue in recess) and that the housings are centered between the second set of pipe marks. The second set of marks must indicate full insertion into the coupling. **NOTE:** The 1-inch/33.7-mm; 76.1 mm; 1½-inch/48.3-mm; and 139.7-mm sizes do not contain the tongue-and-recess features.

! CAUTION

 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



7. INSTALL BOLTS/NUTS: Insert the bolts. Thread a nut onto each bolt finger-tight. NOTE: Make sure the oval neck of the bolts seat properly in the bolt holes.





8. TIGHTEN NUTS: Tighten all nuts evenly by alternating sides until the required torque value is achieved at each nut. Refer to the "Style 99 Torque Requirements" table below for the required torque value. The use of a torque wrench is strongly recommended for proper assembly of Style 99 Roust-A-Bout Couplings. NOTE: It is important to tighten all nuts evenly to prevent gasket pinching and to produce bolt pad gaps that are equal on both sides of the coupling.

WARNING

- The housings' tongue and recess features must be mated properly (tongue in recess).
- Torque requirements, specified in these instructions, must be achieved for proper coupling installation.
- Bolt pad gaps must be equal on both sides of the coupling.
- Keep hands away from coupling openings during tightening.
 Failure to follow these instructions could result in joint failure, serious personal injury, and/or property damage.

RE-INSTALLATION OF STYLE 99

COUPLINGS: Style 99 Couplings can be re-installed as long as the teeth inside the coupling housings are clean and free from any damage. If pipe ends contain damage or scratches within 1½ inches/38 mm from the ends, corrective action must be taken by cutting off the ends and preparing them in accordance with Step 1 on page 160.

Style 99 Torque Requirements

S	Size			
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	ft-Ibs N∙m		
1	1.315 33.7	35 48		
1 ½	1.900 48.3	60 81		
2 – 2½	2.375 - 2.875 60.3 - 73.0	150 203		
76.1 mm	3.000 76.1	95 129		
3 – 4	3.500 - 4.500 88.9 - 114.3	200 271		
139.7 mm	5.500 139.7	160 217		
5	5.563 141.3	250 339		
165.1 mm	6.500 165.1	250 339		
6 – 8	6.625 - 8.625 168.3 - 219.1	250 339		
10	10.750 273.0	300 407		
12	12.750 323.9	350 475		

Style 99 Helpful Information

	Size	Style 99		
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Nut Size inches/ Metric	Socket Size inches/ mm	
1	1.315	³ / ₈	11/ ₁₆	
	33.7	M10	17	
1 ½	1.900	½	7/8	
	48.3	M12	22	
2 – 2½	2.375 - 2.875	5⁄8	1 ½ ₁₆	
	60.3 - 73.0	M16	27	
76.1 mm	3.000	½	7/8	
	76.1	M12	22	
3 – 4	3.500 - 4.500	³ / ₄	1 ¼	
	88.9 - 114.3	M20	32	
139.7 mm	5.500	³ / ₄	1 ¼	
	139.7	M20	32	
5	5.563	7⁄8	1 ½16	
	141.3	M22	36	
165.1 mm	6.500	1	1 5/8	
	165.1	M24	41	
6	6.625	1	1 5/8	
	168.3	M24	41	
8 – 10	8.625 - 10.750	7⁄8	1 ½	
	219.1 - 273.0	M22	36	
12	12.750	1	1 5/8	
	323.9	M24	41	

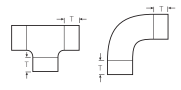


WARNING

 The required tangent lengths, listed below, must be used when connecting Style 99 Roust-A-Bout Couplings to fittings for plain-end pipe.

Failure to follow this instruction could cause joint failure, resulting in serious personal injury and/or property damage.

Style 99 Roust-A-Bout Couplings require sufficient tangent lengths for proper assembly to fittings. The following table applies to all fittings for plain-end pipe used with Style 99 Roust-A-Bout Couplings (elbows, tees, laterals, wyes, crosses, bull plugs, and nipples).



Si	Required Minimum Tangent Length "T"	
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	inches/mm
1 ½	1.900 48.3	1.50 38.1
2	2.375 60.3	1.75 44.5
2 1/2	2.875 73.0	1.75 44.5
76.1 mm	3.00 76.1	1.50 38.1
3	3.500 88.9	1.75 44.5
3 ½	4.000 101.6	1.75 44.5
4	4.500 114.3	2.00 50.8
139.7 mm	5.500 139.7	1.75 44.5
5	5.563 141.3	2.13 54.1
6	6.625 168.3	2.13 54.1
165.1 mm	6.500 165.1	2.13 54.1
8	8.625 219.1	2.25 57.2
10	10.750 273.0	2.25 57.2
12	12.750 323.9	2.25 57.2

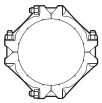
Style 99 - Roust-A-Bout Coupling (14-inch/355.6-mm and Larger Sizes)



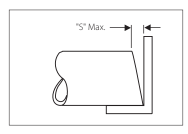
- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

Style 99 Couplings, in 14-inch/355.6-mm and larger sizes, are cast in segments to ease handling.



Typical 14 - 18-inch/355.6 - 457-mm Sizes



Exaggerated for clarity

- 1. **PREPARE PIPE ENDS:** Square cut the pipe ends ("S" dimension shown) within ¼6 inch/1.6 mm. **NOTE:** Both pipe ends must be the same outside diameter.
- **1a.** Make sure pipe ends are clean and free from damage and scratches within 1½ inches/38 mm from the ends. Remove cutting particles.



2. MARK PIPE ENDS: Using a measuring tape and a bright-colored pencil or paint stick, place a mark 1 inch/25 mm from the pipe ends. This mark will be used for reference in centering the gasket during installation. Make at least four of these marks equally-spaced around the circumference of the pipe ends.

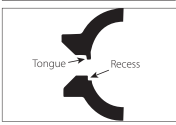


2a. Refer to the "Insertion Depth Requirements" table below. Using a measuring tape and a bright-colored marking pencil or paint stick, make an additional mark on the pipe ends at the measurement listed in this table. This mark will be used for visual inspection to make sure the pipe is inserted properly in the coupling. Make at least four of these marks equally-spaced around the circumference of the pipe ends.

Insertion Depth Requirements

	Size	Insertion Depth (2nd Mark)
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	inches mm
14 – 18	14.000 – 18.000 355.6 – 457	2¾ 61





3. ASSEMBLE SEGMENTS:

Assemble the segments loosely into two equal halves, as shown above. Make sure the tongue and recess features mate properly (tongue-to-recess). Allow slight clearance between the segments to ease assembly onto the pipe.

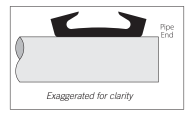


4. CHECK GASKET AND

LUBRICATE: Check the gasket to make sure it is suitable for the intended service. The color code identifies the gasket grade. Apply a thin coat of Victaulic Lubricant or silicone lubricant to the gasket lips and exterior.

CAUTION

 Always use a compatible lubricant to prevent the gasket from pinching/tearing during installation.
 Failure to follow this instruction could result in joint leakage.



5. **INSTALL GASKET:** For larger-size couplings, it may be easier to turn the gasket inside out, then slide it over the pipe end. Make sure the gasket does not overhang the pipe end.



6. JOIN PIPE ENDS: Align and bring the pipe ends together. Roll the gasket into position by centering it between the first set of pipe marks. **NOTE:** The pipe ends should be butted; however, if a gap is present between the pipe ends, the gap must not exceed ¼ inch/6.4 mm.



♠ CAUTION

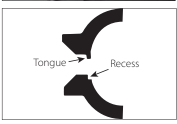
 Make sure the gasket does not become rolled or pinched while installing the housings.

Failure to follow this instruction could cause damage to the gasket, resulting in joint leakage.



7. INSTALL FIRST SEGMENT ASSEMBLY: Install one of the preassembled halves over the gasket.





7a. INSTALL REMAINING SEGMENT ASSEMBLY: Install the second assembly onto the pipe, making sure the tongue-and-recess features mate properly (tongue to recess) and that the housings are centered between the second set of pipe marks. While supporting the weight of the assembly, install the remaining bolts, and thread the nuts finger-tight onto the bolts. **NOTE:** Make sure the oval neck of each bolt seats properly in the bolt hole.



8. TIGHTEN NUTS: Tighten all nuts evenly by alternating sides until the required torque value is achieved at each nut. Refer to the "Style 99 Torque Requirements" table below for the required torque value. The use of a torque wrench is strongly recommended for proper assembly of Style 99 Roust-A-Bout Couplings. NOTE: It is important to tighten all nuts evenly to prevent gasket pinching and to produce bolt pad gaps that are equal at each set of bolt pads.

WARNING

- The housings' tongue and recess features must be mated properly (tongue in recess).
- Torque requirements, specified in these instructions, must be achieved for proper coupling installation.
- Bolt pad gaps must be equal on both sides of the coupling.
- Keep hands away from coupling openings during tightening.

Failure to follow these instructions could result in joint failure, serious personal injury, and/or property damage.

Style 99 Torque Requirements

Size		Torque Requirements	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	ft-lbs N•m	
14 – 18	14.000 – 18.000 355.6 – 457	350 475	

Style 99 Helpful Information

Size		Style 99	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Nut Size inches/ Metric	Socket Size inches/ mm
14 – 18	14.000 - 18.000 355.6 - 457	1 M24	1 5/8 41



RE-INSTALLATION OF STYLE 99 COUPLINGS: Style 99 Couplings can be re-installed as long as the teeth inside the coupling housings are clean and free from any damage. If pipe ends contain damage or scratches within $1\frac{1}{2}$ inches/38 mm from the ends, corrective action must be taken by cutting off the ends and preparing them in accordance with Step 1 on page 164.

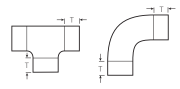
Required Tangent Lengths for Plain-End Pipe Fittings (for Style 99 Roust-A-Bout Couplings)

A WARNING

 The required tangent lengths, listed below, must be used when connecting Style 99 Roust-A-Bout Couplings to fittings for plain-end pipe.

Failure to follow this instruction could result in serious personal injury and/or property damage.

Style 99 Roust-A-Bout Couplings require sufficient tangent lengths for proper assembly to fittings. The following table applies to all fittings for plain-end pipe used with Style 99 Roust-A-Bout Couplings (elbows, tees, laterals, wyes, crosses, bull plugs, and nipples).



Size		Required Minimum Tangent Length "T"
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	inches/mm
14 – 18	14.000 – 18.000 355.6 – 457	2.25 57.2



Hole-Cut Products

Installation Instructions



Style 920 and 920N Mechanical-T



Style 922 FireLock Outlet-T



Style 923 Vic-Let Strapless Outlet



Style 924 Vic-O-Well Strapless Thermometer Outlet

Style 912 - FireLock® Low-Profile Sprinkler-Tee (Available in Europe Only)

WARNING O O S WARNING

- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

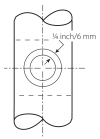
Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

The Style 912 FireLock® Low-Profile Sprinkler-Tee is designed for direct connection of sprinkler heads and is FM Approved up to 300 psi/2068 kPa and VdS and LPCB Approved up to 232 psi/16 Bar at ambient temperatures that are typical for fire protection systems.

Pipe Preparation

NOTICE

- · Victaulic hole cutting tools are recommended for proper hole preparation.
- · Proper preparation of the hole is essential for sealing and performance.
- Drill a 15/6-inch/24-mm minimum hole (1-inch/25-mm maximum hole) on the centerline of the pipe. NOTE: Holes MUST be drilled on the centerline of the pipe.
- Style 912 Low-Profile Sprinkler-Tee products are designed with female threads to ISO 7-Rp 1/2 (Rp 1/2 BSPP per BS21) and can accommodate only male sprinkler threads.
 FOR SPRINKLER USE ONLY. DO NOT USE AS A BRANCH OUTLET.
- Ensure that a ¼-inch/6-mm area around the hole is clean, smooth, and free from indentations and/or projections that could affect gasket sealing (refer to the sketch below). Remove any burrs and sharp or rough edges from the hole that might affect assembly, proper seating of the locating collar, flow from the outlet, or gasket seating.



Exaggerated for clarity

Installation



1. CHECK GASKET: Make sure the gasket is seated fully in the gasket pocket. DO NOT LUBRICATE THE GASKET.



2. ASSEMBLE HOUSINGS: Remove the flange nut and bolt from one side of the Style 912 assembly. Thread the remaining flange nut loosely onto the bolt (flange nut should be flush with end of bolt) to allow for the "swing-over" feature.



- 3. INSTALL HOUSINGS: Install the outlet housing onto the pipe by centering the locating collar in the hole. To check for proper engagement, slide the outlet housing back and forth while pushing down. A properly positioned outlet housing can be moved only a small amount in any direction.
- **3a.** Rotate the lower housing around the pipe, while holding the outlet housing in place to make sure the locating collar remains seated properly in the hole.



4. INSTALL REMAINING BOLT/
FLANGE NUT: Insert the other track bolt into the lower housing and outlet housing. Thread the flange nut onto the bolt fingertight. Make sure the track heads of the bolts seat properly in the bolt holes.





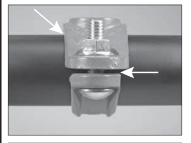


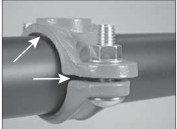


5. TIGHTEN FLANGE NUTS:

Tighten the flange nuts evenly to an approximate torque value of 20ft-lbs/27.1-N•m to ensure proper gasket compression. NOTE: To avoid over-tightening the flange nuts, use a wrench with a maximum length of 8 inches/200 mm. DO NOT over-tighten the flange nuts.







6. INSPECT THE ASSEMBLY: The outlet housing, near the gasket, should not make metal-to-metal contact with the pipe. In addition, a small bolt pad gap is expected between the outlet housing and the lower housing, as shown above.

A WARNING

 DO NOT over-tighten the flange nuts. Over-tightening the flange nuts can over-compress the gasket and distort the outlet housing and lower housing. Over-tightening does not enhance product performance.

Failure to follow this instruction could cause product failure, resulting in serious personal injury and/or property damage.

Style 912 Helpful Information

Run X Branch FPT	Nut Size inches/Metric	Socket Size inches/mm
All Sizes	³ / ₈ M10	%16 15



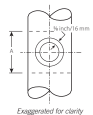
- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

Pipe Preparation for Mechanical-T Outlet and Mechanical-T Cross Installation

NOTICE

- · Victaulic hole cutting tools are recommended for proper hole preparation.
- Proper preparation of the hole is essential for sealing and performance. Make sure
 the correct hole saw size is being used. Refer to the "Style 920/920N Mechanical-T
 Outlet and Mechanical-T Cross Pipe Preparation Requirements" table for the proper
 hole saw size.
- Holes MUST be drilled on the centerline of the pipe. Holes for Mechanical-T Cross assemblies must be cut on the centerline of the pipe at predetermined locations for each branch. Holes for Mechanical-T Cross assemblies must be in line within \(\frac{1}{2}\) inch/1.6 mm of each other.
- Ensure that a %-inch/16-mm area around the hole is clean, smooth, and free from
 indentations and/or projections that could affect gasket sealing (refer to the sketch
 below). Remove any burrs and sharp or rough edges from the hole. Burrs and sharp
 edges might affect assembly, proper seating of the locating collar, flow from the outlet,
 or gasket sealing.
- The pipe around the entire circumference, within the "A" dimension shown in the
 sketch below, must be free from any dirt, scale, or projections that might prevent the
 housing from seating fully on the pipe. Refer to the "Style 920/920N Mechanical-T
 Outlet and Mechanical-T Cross Pipe Preparation Requirements" table on the following
 page for the "A" dimension.
- DO NOT USE STYLE 920/920N MECHANICAL-T BOLTED BRANCH OUTLETS ON PVC PLASTIC PIPE.



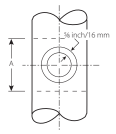


NOTICE

For proper installation, some new sizes of Style 920N products require a
different hole size than the Style 920 or Style 921 it replaces. Make sure the
proper size hole is prepared for the size and style being installed (refer to the
table below for requirements).

Style 920/920N Mechanical-T Outlet and Mechanical-T Cross Pipe Preparation Requirements

Size	Hole Din inche	Surface Preparation "A" Dimension	
Nominal Outlet Size inches Actual mm	Minimum Hole Diameter/Hole Saw Size	Maximum Allowable Diameter	inches mm
All ½-inch/	1 ½	1 5/8	3½
21.3 Outlets	38	41	89
All ¾-inch/	1 ½	1 5/8	3½
26.9 Outlets	38	41	89
All 1-inch/	1 ½	1 ⁵ / ₈	3½
33.7 Outlets	38	41	89
All 1 ¼-inch/	1 ¾	1	4
42.4 Outlets	44		102
All 1½-inch/	2†	2 1/8	4
48.3 Outlets	51	54	102
All 2-inch/	2½‡	2 5/8	4½
60.3 Outlets	64	67	114
All 2½-inch/	2 ³ / ₄	2	5
73.0 Outlets	70		127
All 76.1-mm	2 ¾	2 1/8	5½
Outlets	70	73	140
All 3-inch/	3 ½	3 5/8	5½
88.9 Outlets	89	92	140
All 4-inch/	4½	45/8	6½
114.3 Outlets	114	118	165
All 108.0-mm	4½	45/8	6½
Outlets	114	118	165



Exaggerated for clarity

NOTE: Style 920 and Style 920N housings CANNOT be mated to each other to achieve cross connections.

^{† 2} x 1½-inch/60.3 x 48.3-mm Style 920N products require a 1%-inch/44-mm hole.

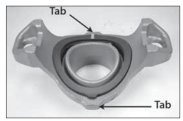
 $[\]ddagger$ 8 x 2-inch/219.1 x 60.3-mm Style 920 products require a 2¾-inch/70-mm size hole.

Mechanical-T Installation



1. ASSEMBLE HOUSINGS: Insert a bolt into the two housings. Thread a nut loosely onto the end of the bolt.

Style 920 Gasket



Style 920N Gasket



2. CHECK GASKET AND
LUBRICATE: Inspect the sealing surface
of the gasket to make sure no debris is
present. For Style 920N Mechanical-T
Outlets, it is not necessary to remove
the gasket from the housing. GASKETS
FOR THE STYLE 920 ARE NOT
INTERCHANGEABLE WITH GASKETS
FOR THE STYLE 920N. THE CORRECT
GASKET IS SHIPPED WITH THE
APPROPRIATE PRODUCT.

Style 920 Gaskets have a narrower gasket sealing area and two pronounced alignment tabs for proper positioning inside the housing. Style 920N gaskets have a wider gasket sealing area. Refer to the above photos for differences between the gaskets.

2a. For Metal Pipe: Lubricate the exposed sealing surface of the gasket in accordance with the "Lubricant Compatibility for Gaskets" table below.

2b. For HDPE Pipe: Lubricate the exposed sealing surface of the gasket in accordance with the "Lubricant Compatibility for Gaskets" table below. DO NOT use Victaulic lubricant on HDPE pipe. Always consult with the pipe manufacturer for lubricant compatibility requirements.





3. INSTALL HOUSINGS: Rotate the lower housing so that it is positioned approximately 90° to the upper (outlet) housing, as shown above. Place the upper (outlet) housing onto the face of the pipe in line with the outlet hole cut into the pipe. Rotate the lower housing around the pipe.

Lubricant Compatibility for Gaskets

Lubricant	Compatibility with Grade "T" Nitrile Gaskets	Compatibility with Grade "E" EPDM Gaskets
Victaulic Lubricant, Soap-Based Solutions, Glycerin, Silicone Oil, or Silicone Release Agent	Good	Good
Corn Oil, Soybean Oil, Hydrocarbon-Based Oils, or Petroleum-Based Greases	Good	Not Recommended

Due to variations in HDPE pipe, always consult with the pipe manufacturer for lubricant compatibility requirements. **DO NOT USE VICTAULIC LUBRICANT ON HDPE PIPE.**





3a. Make sure the locating collar engages the outlet hole properly. Check this engagement by rocking the upper (outlet) housing in the hole.



4. INSTALL REMAINING BOLT/
NUT: Insert the remaining bolt. Thread a nut onto the bolt finger-tight. NOTE:
Make sure the oval neck of each bolt seats properly in the bolt hole.



- **5. TIGHTEN NUTS:** Make sure the locating collar is still positioned properly in the outlet hole. Tighten the nuts evenly by alternating sides until the upper (outlet) housing contacts the pipe completely.
- **5a.** For Metal Pipe: The nuts must be torqued to 50ft-lbs/68 N•m with even gaps between the bolt pads. **DO NOT** exceed 70ft-lbs/95 N•m of torque on the nuts.
- **5b. For HDPE Pipe:** The nuts must be torqued to 50ft-lbs/68N•m. **NOTE:** On HDPE pipe, it is normal for bolt pads to contact when the nuts are tightened to 50ft-lbs/68N•m. **DO NOT** exceed 70ft-lbs/95N•m of torque on the nuts.

NOTICE

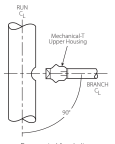
- For grooved outlets, refer to the applicable coupling installation instructions.
- For threaded outlets, complete the assembly using standard threading practices.

A WARNING

- Nuts must be torqued to 50ft-lbs/ 68 N•m.
- DO NOT exceed 70 ft-lbs/95 N•m of torque on the nuts. Increased bolt torque will not improve sealing and may cause product failure.

Failure to torque nuts properly could cause product failure, resulting in serious personal injury and/or property damage.

Branch Connections



Exaggerated for clarity

If a branch connection is made to the upper housing before the Mechanical-T is installed on the pipe, make sure the branch connection is 90° to the pipe run before completing the tightening sequence of the Mechanical-T assembly.

- When the Mechanical-T is used as a transition piece between two runs, it must be assembled onto the runs before the branch connection is made.
- Victaulic female threaded products are designed to accommodate standard ANSI male pipe threads only. Use of male threaded products with special features, such as probes, dry pendent sprinkler heads, etc., should be verified as suitable for use with this Victaulic product. Failure to verify suitability in advance may result in assembly problems or leakage.



Style 920N Mechanical-T Crosses

 Cross connections can be made ON METAL PIPE ONLY by using two upper housings of the same size. Different branch sizes are allowable. DO NOT make cross assemblies on HDPE pipe.



- Install the cross connection in accordance with the instructions in this section. Make sure the locating collar on each side is
 - positioned securely inside the hole. Nuts must be torqued to $50 \, \text{ft-lbs/68} \, N^{\bullet} m$, with even gaps between the bolt pads, to ensure the cross assembly is rigid. DO NOT exceed $70 \, \text{ft-lbs/95} \, N^{\bullet} m$ of torque on the nuts.
- DO NOT mix Style 920 Outlets with Style 920N Outlets when making cross assemblies.

Style 920 Helpful Information

Si	ze	Nut Size	Socket Size
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	inches/ Metric	inches/ mm
76.1 mm	3.000	½	%
	76.1	M12	22
108.0 mm	4.250	½	%
	108.0	M12	22
4	4.500	½	%
	114.3	M12	22
133.0 mm	5.250	5⁄8	1 ½ ₁₆
	133.0	M16	27
139.7 mm	5.500	5⁄8	1 ½ ₁₆
	139.7	M16	27
5 – 6	5.563 - 6.625	5⁄8	1 ½6
	141.3 - 168.3	M16	27
159.0 mm	6.250	5⁄8	1 ½ ₁₆
	159.0	M16	27
165.1 mm	6.500	5⁄8	1 ½ ₁₆
	165.1	M16	27
200A (JIS)		³ / ₄	1 ¼
	216.3	M20	32
8	8.625	³ / ₄	1 ¼
	219.1	M20	32

Style 920N Helpful Information

Si	ze	Nut Size	Socket Size
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	inches/ Metric	inches/ mm
2 – 6	2.375 - 6.625	½	7/8
	60.3 - 168.3	M12	22
76.1 – 139.7 mm	3.000 – 5.500	½	7/8
	76.1 – 139.7	M12	22
159.0 mm	6.250	5⁄8	1 ½6
	159.0	M16	27
165.1 mm	6.500	½	7/8
	165.1	M12	22



A WARNING

- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- · Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

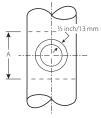
The Style 922 FireLock Outlet-T is UL Listed and FM Approved up to 300 psi/2068kPa and VdS approved up to 16 Bar at ambient temperatures that are typical for fire protection systems.

Pipe Preparation for Outlet-T Installation

 The Style 922 FireLock Outlet-T is designed for direct connection of sprinkler heads, drop nipples, sprigs, drains, gauges, and other outlet products.

NOTICE

- · Victaulic hole cutting tools are recommended for proper hole preparation.
- Proper preparation of the hole is essential for sealing and performance.
- Drill a 1%-inch/30-mm minimum hole (1¼-inch/32-mm maximum hole) on the centerline of the pipe. NOTE: Holes MUST be drilled on the centerline of the pipe.
- Victaulic female threaded products are designed to accommodate standard NPT or BSPT (Optional) male pipe threads only. Use of male threaded products with special features, such as probes, dry pendent sprinkler heads, etc., should be verified as suitable for use with this Victaulic product. Failure to verify suitability in advance may result in assembly problems or leakage.
- Ensure that a ½-inch/13-mm area around the hole is clean, smooth, and free from
 indentations and/or projections that could affect gasket sealing (refer to the sketch
 below). Remove any burrs and sharp or rough edges from the hole. Burrs and sharp
 edges might affect assembly, proper seating of the locating collar, flow from the outlet,
 or gasket seating.

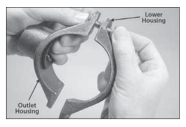


Exaggerated for clarity

Installation



1. INSTALL GASKET: Install the gasket into the gasket pocket, as shown above. Press the gasket along the full circumference to ensure that it seats fully in the gasket pocket. DO NOT LUBRICATE THE GASKET.



2. ASSEMBLE HOUSINGS: Insert a bolt into the two housings. Thread a flange nut loosely onto the end of the bolt (nut should be flush with end of bolt) to allow for the "swing-over" feature.



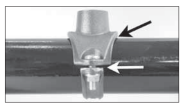
- 3. INSTALL HOUSINGS: Install the outlet housing onto the pipe by centering the locating collar in the hole. To check for proper engagement, slide the outlet housing back and forth while pushing down. A properly positioned outlet housing can be moved only a small amount in any direction.
- **3a.** While holding the outlet housing in place, rotate the lower housing around the pipe. Make sure the locating collar remains seated properly in the hole.



4. INSTALL REMAINING BOLT/
NUT: Insert the remaining bolt into the outlet housing and lower housing. Thread a flange nut onto the bolt finger-tight. NOTE: Make sure the oval neck of each bolt seats properly in the bolt hole.



5. TIGHTEN NUTS: Tighten the flange nuts evenly by alternating sides to an approximate torque value of 20 ft-lbs/ 27 N•m to ensure proper gasket compression. NOTE: To avoid overtightening the flange nuts, use a wrench with a maximum length of 8 inches/ 200 mm. DO NOT over-tighten the flange nuts.



5a. INSPECT THE ASSEMBLY: The outlet housing, near the gasket, should not make metal-to-metal contact with the pipe. In addition, a small gap is should be present between the outlet housing and the lower housing, as shown above.

Style 922 Helpful Information

Run X Branch	Nut Size inches/Metric	Socket Size inches/mm
All Sizes	³ / ₈ M10	%16 15



WARNING WARNING

- Read and understand all instructions before attempting to install any Victaulic piping products.
- Depressurize and drain the piping system before attempting to install, remove, or adjust any Victaulic piping products.
- Wear safety glasses, hardhat, and foot protection.

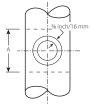
Failure to follow these instructions could result in serious personal injury, improper product installation, and/or property damage.

- Victaulic Style 923 Vic-Let Strapless Outlets are rated to 300-psi/2068-kPa working
 pressure on standard-weight steel pipe in sizes 4 8 inches/114.3 219.1-mm
 and Schedule 10 through 40 steel pipe in sizes 10-inches/273.0-mm and larger. In
 addition, Style 923 Vic-Let Strapless Outlets are UL/ULC Listed for 175-psi/1206kPa
 fire protection service.
- Victaulic Style 924 Vic-O-Well Strapless Thermometer Outlets are rated to 300-psi/2068-kPa working pressure on standard weight steel pipe. In addition, Style 924 Vic-O-Well Strapless Thermometer Outlets contain 1¼ 18 NEF extra-fine threads to receive thermometers with a 6-inch/152-mm nominal bulb length only.

Pipe Preparation for Strapless Outlets

NOTICE

- Victaulic hole cutting tools are recommended for proper hole preparation.
- Due to deformation of the collar, Style 923 and Style 924 products should not be re-used after the initial installation.
- Proper preparation of the hole is essential for sealing and performance.
- Drill a 1 ½-inch/38-mm minimum hole (1%-inch/40-mm maximum hole) on the centerline of the pipe. NOTE: Holes MUST be drilled on the centerline of the pipe.
- Ensure that a %-inch/16-mm area around the hole is clean, smooth, and free from indentations and/or projections that could affect gasket sealing (refer to the sketch below). Remove any burrs and sharp or rough edges from the hole. Burrs and sharp edges might affect assembly, flow from the outlet, or gasket seating.
- The pipe, within the "A" dimension shown in the sketch below, must be free from any dirt, scale, or projections that might prevent the strapless outlet from seating fully on the pipe.



Exaggerated for clarity



NOTICE

 The following installation steps feature photos of the Style 923 Vic-Let Strapless Outlet. In addition, these steps apply to the Style 924 Vic-O-Well Strapless Thermometer Outlets.





1. CHECK PRODUCT: Make sure the "923" or "924" marking on the top hex nut is facing toward the curvature of the collar (along pipe axis), as shown above.



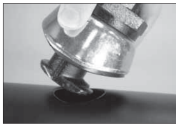
2. POSITION ASSEMBLY NUT:

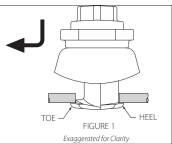
Position the lettered face of the assembly nut at the top of the threads, as shown above. **DO NOT** remove the assembly nut.



3. LUBRICATE GASKET: Apply a thin coat of Victaulic lubricant or silicone

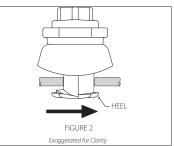
lubricant to the exposed gasket sealing lip to ensure proper sealing. **DO NOT** use petroleum-based lubricants on the gasket.





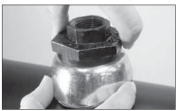
4. SEAT OUTLET: Align the "foot" of the outlet with the pipe. Tilt the "toe" into the hole to insert the outlet (refer to Figure 1 above)





5. POSITION OUTLET: Shift the outlet to position the "heel" inside the pipe, as shown in Figure 2 above. **NOTE:** The heel must be positioned, as shown in Figure 2 above, to ensure proper performance under operating conditions.







6. HAND-TIGHTEN ASSEMBLY

NUT: Hold the collar in position, and hand-tighten the assembly nut. Check for proper positioning after tightening by attempting to tilt the outlet in the hole. The outlet should not shift. If the outlet shifts, loosen the assembly nut, re-position the outlet, and hand-tighten the assembly nut again. **NOTE:** Make sure the "923" or "924" marking on the top hex nut is still facing toward the curvature of the collar (along pipe axis), as shown above.



7. WRENCH-TIGHTEN NUT:

Wrench-tighten the assembly nut until the collar deforms and contacts the pipe evenly on all sides. Maintain collar/gasket alignment to prevent gasket pinching. **DO NOT** exceed 200ft-lbs/271 N ⋅ m. **NOTE**: For 4 − 8-inch/114.3 − 219.1-mm size outlets, a "ratcheting" motion will help maintain alignment with the collar.

NOTICE

 Due to deformation of the collar, Style 923 Vic-Let Outlets and Style 924 Vic-O-Well Outlets should not be reused after the initial installation.

8. CHECK ASSEMBLY: After wrenchtightening the assembly nut, check to make sure the curvature of the collar conforms to the curvature of the pipe. In addition, make sure the collar contacts the pipe evenly on all sides and that no portion of the gasket is exposed.

A WARNING

- The collar must deform to contact the pipe evenly on all sides.
 - DO NOT exceed 200 ft-lbs/ 271 N•m on the assembly nut during installation.
- DO NOT exceed 1½ times the working pressure during system tests.

Failure to follow these instructions could cause joint failure, resulting in serious personal injury and/or property damage.



9. MAKE CONNECTION: Make the required connection by using a second wrench on the top hex only. To prevent lossening of the outlet in the hole, **DO NOT** use the assembly nut for tightening this connection.

NOTICE

- Victaulic Style 923 Vic-Let Strapless Outlets contain female threads that are designed to accommodate standard ANSI male threads only. Use of male threaded products that contain special features such as probes, dry pendent sprinkler heads, etc., must be checked for compatibility with this product.
- Victaulic Style 924 Vic-O-Well Strapless Thermometer Outlets contain 1 ¼ -18 NEF 2B extra-fine threads to receive thermometers with a 6-inch/152-mm nominal bulb length only.



Valve Installation and Operation

Butterfly Valves, Check Valves, Ball Valves, Plug Valves



Vic®-300 MasterSeal™ Butterfly Valve



Series W761 AGS Vic-300 Butterfly Valve



Series 763 Butterfly Valve with Gear Operator



Series 712/712S Swing Check Valve



Series 717HR FireLock Check Valve



Series 779 Venturi Check Valve



Series 728 FireLock Ball Valve



Series 726 Vic-Ball Valve



Series 722 Ball Valve



Series 377 Vic-Plug Balancing Valve

NOTE: More valve series are featured in this section.



BUTTERFLY VALVE INSTALLATION AND OPERATION

When installing a Victaulic butterfly valve into a piping system, follow the instructions supplied with the coupling. Refer to the notes below for applications/limitations.

DO NOT INSTALL BUTTERFLY VALVES INTO THE SYSTEM WITH THE DISC IN THE FULLY OPEN POSITION.

When using butterfly valves for throttling service, Victaulic recommends the disc to be positioned no less than 30 degrees open. For best results, the disc should be between 30 and 70 degrees open. High pipeline velocities and/or throttling with the disc less than 30 degrees open may result in noise, vibration, cavitation, severe line erosion, and/or loss of control. For details regarding throttling services, contact Victaulic.

Victaulic recommends limiting the flow velocities for water service to 20 feet per second/6.1 meters per second. When higher flow velocities are necessary,



contact Victaulic. When dealing with flow media other than water, contact Victaulic.

When directly connecting an end cap to a butterfly valve, use only a tapped end cap for pressure relief. If the butterfly valve is opened then closed unknowingly while the end cap is attached, the space between the disc and end cap will be filled and pressurized. A sudden release of energy can occur if the end cap is removed while the space

behind it is pressurized. PRESSURE MUST BE VENTED THROUGH THE TAP BEFORE ATTEMPTING TO REMOVE THE CAP.

A DANGER



- When directly connecting an end cap to a butterfly valve, use only a tapped end cap for pressure relief.
- Pressure must be vented through the tap before attempting to remove the cap.

Failure to follow these instructions could result in death or serious personal injury.

Victaulic Butterfly Valves are designed with grooved ends for use with grooved pipe couplings. If flange connections are required, refer to the notes on the following page regarding Vic-Flange Adapter restrictions.

NOTICE

- DO NOT install valves with the disc in the full-open position. Make sure no part
 of the disc protrudes beyond the end of the valve body.
- Use ONLY grooved-end, NPS carbon steel pipe with Victaulic Butterfly Valves.
 DO NOT use plain-end NPS pipe or grooved cast ductile iron pipe.
- To prevent valves from rotating in the system, Victaulic recommends installing butterfly valves with at least one Victaulic rigid coupling. If two Victaulic flexible couplings are used, additional support may be required to prevent the valve from rotating. Refer to the instructions, supplied with the couplings and butterfly valves, for proper installation.

Series 700 Butterfly Valves

 Victaulic recommends Style 07 Zero-Flex Rigid Couplings or Style 107 Quick-Vic Rigid Couplings with the Series 700 Butterfly Valve to eliminate joint deflection or valve rotation at the coupling connection to the piping system. For installation requirements, follow the instructions supplied with the coupling.

Series 761 Vic-300 MasterSeal Butterfly Valves

- For Series 761 Vic-300 MasterSeal Butterfly Valves, lubricated nitrile "T" seat seals
 are recommended for dry or lubricated gas services.
- Style 741 Vic-Flange Adapters can be used on all sizes of Series 761 Vic-300 MasterSeal Butterfly Valves.
- Series 761 Vic-300 MasterSeal Butterfly Valves cannot be connected directly to flanged components with Style 743 Vic-Flange Adapters. A No. 46 ANSI 300 grooveby-flange adapter is required for this application.

Series W761 AGS Vic-300 Butterfly Valve

- Series W761 AGS Vic-300 Butterfly Valves CAN be connected directly to flanged components with Style W741 AGS Vic-Flange Adapters.
- When connecting a Series W761 AGS Vic-300 Butterfly Valve to a Series W715
 AGS Dual-Disc Vic-Check® Valve, a pipe spool is required between the two valves to
 prevent disc interference.
- When a Series W715 AGS Dual-Disc Vic-Check Valve is placed near a Series W761
 AGS Vic-300 Butterfly Valve, orient the center brace/disc shaft of the Series W715
 at right angles to the butterfly valve stem. Failure to do so will cause uneven and
 unstable flow through the Series W715, resulting in noise and reduced valve life.

Series 765, 705, 766, and 707C Butterfly Valves

- Style 741 Vic-Flange Adapters can be used only on one side of 8-inch/219.1-mm and smaller Series 765, 705, 766, and 707C Butterfly Valves that will not interfere with mating components and handle operation.
- Style 741 Vic-Flange Adapters cannot be used on 10-inch/273.0-mm Series 765 and Series 705 Butterfly Valves.
- Series 765, 705, 766, and 707C Butterfly Valves cannot be connected directly to flanged components with Style 743 Vic-Flange Adapters. A No. 46 ANSI 300 grooveby-flange adapter is required for this application.

Series 763 Stainless Steel Butterfly Valve

 Series 763 Stainless Steel Butterfly Valves CANNOT be connected directly to flanged components with Style 743 Vic-Flange Adapters. A No. 46 ANSI 300 groove-by-flange adapter is required for this application.

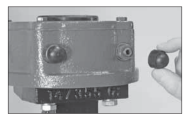
ADJUSTING THE TRAVEL LIMIT STOPS FOR VICTAULIC BUTTERFLY VALVES WITH GEAR OPERATORS

Adjustment of the travel limit stops for Victaulic Butterfly Valves with gear operators can be performed while the system is operational. **NOTE:** Cycling of the valve to test travel limit stop adjustments may affect downstream equipment. Refer to the instructions on the following pages for detailed instructions on how to adjust the travel limit stops.



ADJUSTING THE GEAR OPERATOR'S CLOSED TRAVEL LIMIT STOPS FOR SERIES 761 VIC-300 MASTERSEAL, SERIES W761 AGS VIC-300, AND SERIES 763 STAINLESS STEEL BUTTERFLY VALVES

1. Turn the handwheel of the gear operator counterclockwise to ensure the valve disc is not in the fully closed position.



2. Remove the travel stop dust cap from the right side of the gear operator, as shown above.



3. Using an appropriately sized wrench, loosen the hex lock nut (counterclockwise) located on the right side of the gear operator.



- **4.** Using an appropriately sized allen wrench, loosen the internal set screw counterclockwise to increase the distance for disc travel.
- **4a.** Using an appropriately sized allen wrench, tighten the internal set screw clockwise to decrease the distance for disc travel.
- 5. Turn the handwheel of the gear operator in the clockwise direction to place the valve disc in the closed (shut) position. Confirm that the valve is providing shutoff service. Repeat steps 4 and 4a, as necessary.



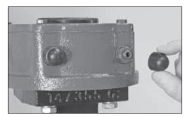
6. With the valve disc in the closed (shut) position, tighten the internal set screw (clockwise) with an appropriately sized allen wrench.

NOTICE

- System pressure upstream of the valve may increase while the valve disc is in the fully closed position.
- Flow downstream of the valve will be interrupted with the disc in the fully closed position.



- 7. Using an appropriately sized wrench, tighten the hex lock nut (clockwise) located on the right side of the gear operator.
- **8.** Verify proper operation of the gear operator by turning the handwheel.



- 9. Replace the travel stop dust cap.
- **10.** Follow the "Adjusting the Gear Operator's Open Travel Limit Stops" section on the following page.



ADJUSTING THE GEAR OPERATOR'S OPEN TRAVEL LIMIT STOPS FOR SERIES 761 VIC-300 MASTERSEAL, SERIES W761 AGS VIC-300, AND SERIES 763 STAINLESS STEEL BUTTERFLY VALVES

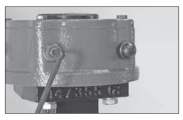
1. Turn the handwheel of the gear operator clockwise to place the valve disc in the slightly open position.



2. Remove the travel stop dust cap from the left side of the gear operator, as shown above.



3. Using an appropriately sized wrench, loosen the hex lock nut (counterclockwise) located on the left side of the gear operator.



- **4.** Using an appropriately sized allen wrench, loosen the internal set screw counterclockwise.
- **5.** Turn the handwheel of the gear operator to place the valve disc in the desired open position.



6. With the valve disc in the desired open position, tighten the internal set screw (clockwise) with an appropriately sized allen wrench.



- 7. Using an appropriately sized wrench, tighten the hex lock nut (clockwise) located on the left side of the gear operator.
- **8.** Verify proper operation of the gear operator by turning the handwheel.



9. Replace the travel stop dust cap.

ADJUSTING THE GEAR OPERATOR'S CLOSED TRAVEL LIMIT STOPS FOR 10 - 12-INCH/273.0 - 323.9-MM SERIES 765, 705, 766, AND 707C BUTTERFLY VALVES

1. Turn the handwheel of the gear operator counterclockwise to ensure the valve disc is not in the fully closed position.



2. Remove the travel stop dust cap from the right side of the gear operator, as shown above.



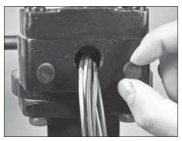
- 3. Using an appropriately sized allen wrench, loosen the internal set screw counterclockwise to increase the distance for disc travel.
- **3a.** Using an appropriately sized allen wrench, tighten the internal set screw clockwise to decrease the distance for disc travel
- **3b.** Turn the handwheel of the gear operator in the clockwise direction to place the valve disc in the closed (shut) position. Confirm that the valve is providing shutoff service. Repeat steps 3 and 3a, as necessary.



4. With the valve disc in the closed (shut) position, tighten the internal set screw (clockwise) with an appropriately sized allen wrench.

NOTICE

- System pressure upstream of the valve may increase while the valve disc is in the fully closed position.
- Flow downstream of the valve will be interrupted with the disc in the fully closed position.
- **5.** Verify proper operation of the gear operator by turning the handwheel.



- **6.** Replace the travel stop dust cap.
- **7.** Follow the "Adjusting the Gear Operator's Open Travel Limit Stops" section on the following page.

ADJUSTING THE GEAR OPERATOR'S OPEN TRAVEL LIMIT STOPS FOR 10 - 12-INCH/273.0 - 323.9-MM SERIES 765, 705, 766, AND 707C BUTTERFLY VALVES

1. Turn the handwheel of the gear operator clockwise to place the valve disc in the slightly open position.

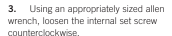


6. Replace the travel stop dust cap.

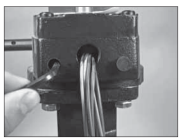


the left side of the gear operator, as shown above.

Remove the travel stop dust cap from



3a. Turn the handwheel of the gear operator to place the valve disc in the desired open position.



- 4. With the valve disc in the desired open position, tighten the internal set screw (clockwise) with an appropriately sized allen wrench.
- **5.** Verify proper operation of the gear operator by turning the handwheel.

CHECK VALVE INSTALLATION AND OPERATION

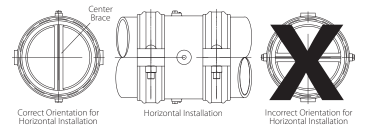
When installing a Victaulic check valve into a piping system, follow the instructions supplied with the coupling. Refer to the notes below for applications/limitations.

Placement of check valves too close to sources of unstable flow will shorten the life of the valve and may potentially damage the system. To extend valve life, valves should be installed a reasonable distance downstream from pumps, elbows, expanders, reducers, or other similar devices. Sound piping practices dictate a minimum of five times the pipe diameter for general use. Distances between three and five diameters are allowable, provided the flow velocity is less than 8 feet per second/2.4 meters per second. Distances less than three diameters are not recommended and will violate the Victaulic product warranty. **NOTE:** These distances do not apply to fire protection installations.

Series 712, 712S, and 713 Swinger Check Valves

- Series 712, 712S, and 713 Swinger Check Valves must be installed with the arrow on the body pointing in the correct direction of flow through the pipeline.
- Series 712, 712S, and 713 Swinger Check Valves SHOULD NOT be installed vertically.

Series W715 AGS Dual-Disc Vic-Check® Valve



- Series W715 AGS Dual-Disc Vic-Check Valves can be installed either vertically (flow up) or horizontally.
- For horizontal installations, the center brace inside the Series W715 AGS Dual-Disc Vic-Check Valve must be in the vertical position, as shown above.
- Style W741 AGS Vic-Flange Adapters can be installed on either end of a Series W715 AGS Dual-Disc Vic-Check Valve.
- When connecting a Series W715 AGS Dual-Disc Vic-Check Valve to a Series W761 AGS Vic-300 Butterfly Valve, a pipe spool is required between the two valves to prevent disc interference.
- When a Series W715 AGS Dual-Disc Vic-Check Valve is placed near a Series W761
 AGS Vic-300 Butterfly Valve, orient the center brace/disc shaft of the Series W715
 at right angles to the butterfly valve stem. Failure to do so will cause uneven and
 unstable flow through the Series W715, resulting in noise and reduced valve life.

Series 716/716H Vic-Check Valves

- Series 716/716H Vic-Check Valves can be installed either vertically (flow up) or horizontally with the arrow on the body pointing in the correct direction of flow through the pipeline.
- Style 741 Vic-Flange Adapters can be installed on either end of a Series 716/716H Vic-Check Valve.



Series 717, 717H, 717R, and 717HR FireLock Check Valves

- Series 717, 717H, 717R, and 717HR FireLock Check Valves can be installed either vertically (flow up) or horizontally with the arrow on the body pointing in the correct direction of flow through the pipeline.
- Style 741 and Style 744 Vic-Flange Adapters can be installed on either end of a Series 717, 717H, 717R, or 717HR FireLock Check Valve.

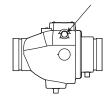
Series 779 Venturi Check Valve

 Series 779 Venturi Check Valves can be installed either vertically (flow up) or horizontally with the arrow on the body pointing in the correct direction of flow through the pipeline.

For Series 716/716H Vic-Check Valves, Series 717/717H/717R/717HR FireLock Check Valves, and 779 Venturi Check Valves

• The bushing or pipe plug that retains the shaft/disc must be located at the top of the valve in horizontal installations (refer to drawing below).





BALL VALVE INSTALLATION AND OPERATION

Series 722 Threaded Ball Valve

Series 723 Diverter Ball Valve

Series 726 Vic-Ball Valve

Series 728 FireLock Ball Valve

When installing a Victaulic ball valve into a piping system, follow the instructions supplied with the coupling. For threaded valves, follow standard threading practices for proper installation. **NOTE:** Victaulic ball valves are intended for open/closed services only and MUST NOT be used for throttling services.

When directly connecting an end cap to a ball valve, use only a tapped end cap for pressure relief. If the ball valve is opened then closed unknowingly while the end cap is attached, the space between the ball and end cap will be filled and pressurized. A sudden release of energy can occur if the end cap is removed while the space behind it is pressurized. **PRESSURE MUST BE VENTED THROUGH THE TAP BEFORE**ATTEMPTING TO REMOVE THE CAP.

A DANGER



- When directly connecting an end cap to a ball valve, use only a tapped end cap for pressure relief.
- Pressure must be vented through the tap before attempting to remove the cap.

Failure to follow these instructions could result in death or serious personal injury.



PLUG VALVE INSTALLATION AND OPERATION

When directly connecting an end cap to a plug valve, use only a tapped end cap for pressure relief. If the plug valve is opened then closed unknowingly while the end cap is attached, the space between the plug and end cap will be filled and pressurized. A sudden release of energy can occur if the end cap is removed while the space behind it is pressurized. **PRESSURE MUST BE VENTED THROUGH THE TAP BEFORE ATTEMPTING TO REMOVE THE CAP.**

A DANGER



- When directly connecting an end cap to a plug valve, use only a tapped end cap for pressure relief.
- Pressure must be vented through the tap before attempting to remove the cap.

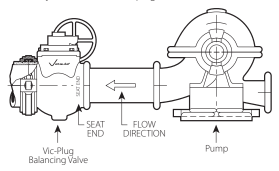
Failure to follow these instructions could result in death or serious personal injury.

Series 365 Vic-Plug™ AWWA Plug Valve

 Refer to the operation and maintenance manual supplied with the Series 365 Plug Valve for detailed information regarding valve installation, accessory installation, and maintenance requirements.

Series 377 Vic-Plug Balancing Valve

- Refer to the operation and maintenance manual supplied with the Series 377 Vic-Plug Balancing Valve for detailed information regarding valve installation, accessory installation, and maintenance requirements.
- The Series 377 Vic-Plug Balancing Valve is an eccentric, grooved-end plug valve designed specifically for throttling services.
- For 3 12-inch/88.9 323.9-mm sizes, the Victaulic Style 307 Transition Coupling is available to directly connect the Series 377 to grooved-end steel and other NPS pipe.
 For installing these sizes of Vic-Plug valves into a piping system, follow the instructions supplied for the Style 307 Transition Coupling.



Series 377 Vic-Plug Balancing Valves must be installed with the seat upstream (closest to the pump discharge)

Flow Metering Product

Installation Information



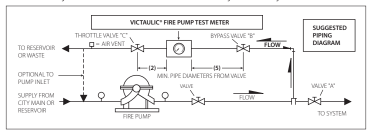
Style 735 Fire Pump Test Meter

STYLE 735 FIRE PUMP TEST METER

Victaulic Style 735 Fire Pump Test Meters are designed specifically for monitoring fire protection systems. The Style 735 contains grooved ends for easy installation with Victaulic couplings that are FM Approved. The maximum working pressure for Model "L" Style 735 Fire Pump Test Meters is 175 psi/1200 kPa, and the Model "S" is rated to 500 psi/3450 kPa.

To ensure proper installation and accurate flow readings, all sizes of Style 735 Fire Pump Test Meters have a minimum straight-pipe requirement of five diameters upstream and two diameters downstream from any valve or fitting (refer to the drawing below).

NOTE: The Style 735 can be installed either horizontally or vertically.



Operating Instructions for Victaulic Style 735 Fire Pump Test Meters

- Close the system valve "A."
- 2. Open the bypass valve "B," and throttle valve "C."
- **3.** Purge the meter, which is located on the Style 735 Fire Pump Test Meter, as follows:
- **3a.** Open the station shutoff valves (below meter), and vent the valves (above meter). When a steady stream of water passes through each plastic hose, the meter is purged of air. Close all valves after the air is purged.
- 4. Start the fire pump, and read the meter in gpm (m³/hr).
- **5.** Refer to the gpm requirement for the pump, and adjust the throttle valve to achieve various flow readings. Record the gpm, suction pressure, and discharge pressures, etc., in accordance with requirements established by the local authority having jurisdiction.

Helpful Information

English and Metric Conversion Chart

ANSI Commercial Pipe Sizes

Decimal Equivalents of Fractions

Minutes Converted to Decimals of a Degree

Water Pressure to Feet-of-Head

Feet-of-Head of Water to Pressure

Where to Find Installation Instructions for Additional Products

ENGLISH AND METRIC CONVERSION CHART

С	onv	ert US to Metric		Convert Met	ric	to US
25.4	Χ	inches (in)	=	millimeters (mm)	Χ	0.03937
0.3048	Χ	feet (ft)	=	meter (m)	Χ	3.281
0.4536	Χ	pounds (lbs)	=	kilograms (kg)	Χ	2.205
28.35	Χ	ounces (oz)	=	grams (g)	Χ	0.03527
6.894	Χ	pressure (psi)	=	kilopascals (kPa)	Χ	0.145
.069	Χ	pressure	=	Bar	Χ	14.5
4.45	Χ	end load (lbs)	=	Newtons (N)	Χ	0.2248
1.356	Χ	torque (ft-lbs)	=	Newton meters (N•m)	Χ	0.738
F - 32 ÷ 1.8		temperature (°F)	=	Celsius (°C)		C ÷ 17.78 X 1.8
745.7	Χ	horsepower (hp)	=	watts (W)	Χ	1.341 X 10 ⁻³
3.785	Χ	gallons per minute (gpm)	=	liters per minute (I/m)	Χ	0.2642
3.7865	Χ	10 ⁻³ gallons per minute (gpm)	=	cubic meters per minute (m³/m)	Χ	264.2

ANSI COMMERCIAL PIPE SIZES

_													
	XX Strong	ı	ı		0.294 7.5	0.308	0.358	0.382	0.400	0.436	0.552	0.600	ı
	Sch. 160	ı	ı	ı	0.188	0.219	0.250 6.4	0.250 6.4	0.281	0.344	0.375	0.438	I
	Sch. 140	ı	ı		ı	ı	ı	ı	ı	ı	ı	ı	I
s/mm	Sch. 120	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	I
Thickness – inches/mm	Sch. 100	ı	I		I	I	I	I	I	I	I	ı	I
Thickn	Sch. 80	0.095	0.119	0.126	0.147	0.154	0.179	0.191	0.200	0.218	0.276	0.300	0.318
	Extra Strong	0.095	0.119	0.126	0.147	0.154	0.179	0.191	0.200	0.218	0.276	0.300	0.318
	Sch. 60	ı	ı		ı	ı	ı	ı	ı	ı	ı	ı	I
	Sch. 40	0.068	0.088	0.091	0.109	0.113	0.133	0.140	0.145	0.154	0.203	0.216	0.226
	Std.	0.068	0.088	0.091	0.109	0.113	0.133	0.140	0.145	0.154	0.203	0.216	0.226
E	Sch. 30	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	
Nominal Wall – inches/mm	Sch. 20	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	
minal Wall	Sch. 10	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	I
No	Sch. 5S Sch. 10S	0.049	0.065	0.065	0.083	0.083	0.109	0.109	0.109	0.109	0.120	0.120	0.120
	Sch. 5S	ı	ı	I	0.065	0.065	0.065	0.065	0.065	0.065	0.083	0.083	0.083
j.	Actual Outside Diameter inches/mm	0.405	0.540	0.675	0.840 21.3	1.050 26.9	1.315	1.660 42.4	1.900	2.375 60.3	2.875 73.0	3.500	4.000
Size	Nominal Size inches/mm	% 4	74 8	3% 10	72	3% 20	1 25	11/4	11/2 40	2 50	2½ 65	3 80	3½ 90



ANSI COMMERCIAL PIPE SIZES

	XX Strong	0.674	0.750	0.864	0.875	1.000	1.000	ı	ı	ı	ı	ı	
	Sch. 160	0.531	0.625	0.719	0.906	1.125	1.312	1.406	1.594	1.781	1.969	2.125	2.344 59.5
	Sch. 140	ı	ı	I	0.812	1.000	1.125	1.250	1.438	1.562	1.750	1.875	2.062 52.4
s/mm	Sch. 120	0.438	0.500	0.562	0.719	0.844	1.000	1.094 27.8	1.219	1.375	1.500	1.625	1.812
Thickness – inches/mm	Sch. 100	I	ı	ı	0.594	0.719	0.844	0.938	1.031	1.156 29.4	1.281	1.375	1.531
Thickn	Sch. 80	0.337	0.375	0.432	0.500	0.594	0.688	0.750	0.844	0.938	1.031	1.125	1.219
	Extra Strong	0.337	0.375	0.432	0.500	0.500	0.500	0.500	0.500	0.500	0.500	0.500	0.500
	Sch. 60	ı	ı	ı	0.406	0.500	0.562	0.594	0.656	0.750	0.812	0.875	0.969
	Sch. 40	0.237	0.258	0.280 7.1	0.322	0.365	0.406	0.438	0.500	0.562	0.594	ı	0.688
	Std.	0.237	0.258	0.280 7.1	0.322	0.365	0.375	0.375	0.375	0.375	0.375	0.375	0.375
Ε	Sch. 30	ı	ı	I	0.277	0.307	0.330	0.375	0.375	0.438	0.500	0.500	0.562
Nominal Wall – inches/mm	Sch. 20	I	ı	ı	0.250	0.250	0.250	0.312	0.312	0.312	0.375	0.375	0.375
minal Wall	Sch. 10	I	ı	I	I	I	I	0.250	0.250	0.250	0.250	0.250	0.250
No.	Sch. 10S	0.120	0.134	0.134	0.148	0.165	0.180	0.188	0.188	0.188	0.218	0.218	0.250
	Sch. 5S	0.083	0.109	0.109	0.109	0.134	0.156	0.156	0.165	0.165	0.188	0.188	0.218
ze	Actual Outside Diameter inches/mm	4.500	5.563 141.3	6.625	8.625 219.1	10.750 273.0	12.750 323.9	14.000 355.6	16.000 406.4	18.000	20.000	22.000 559.0	24.000
Size	Nominal Size inches/mm	4 001	5 125	6 150	200	10 250	300	14 OD	16 OD	18 OD	20 OD	22 OD	24 OD



ANSI COMMERCIAL PIPE SIZES

_								
	XX Strong	I	I	I	I	I	I	
	Sch. 160	ı	ı	ı	ı	ı	ı	_
	Sch. 140	I	I	I	I	I	I	
s/mm	Sch. 120	ı	ı	ı	ı	ı	ı	
Thickness – inches/mm	Sch. 100	I	I	I	I	I	I	
Thickne	Sch. 80	1.313	ı	ı	ı	ı	ı	
	Extra Strong	0.500	0.500	0.500	0.500	0.500	0.500	0.500
	Sch. 60	ı	ı	ı	ı	ı	ı	
	Sch. 40	ı	ı	ı	0.688	0.688	0.750	
	Std.	0.375	0.375	0.375	0.375	0.375	0.375	
Ę.	Sch. 30	ı	0.625	0.625	0.625	0.625	0.625	
Nominal Wall – inches/mm	Sch. 20	0.500	0.500	0.500	0.500	0.500	0.500	0.375
ninal Wall -		0.312	0.312	0.312	0.312	0.312	0.312	
Nor	Sch. 5S Sch. 10S Sch. 10	ı	ı	0.312	ı	ı	ı	
	Sch. 5S	ı	ı	0.250 6.4	ı	ı	ı	
	Actual Outside Diameter inches/mm	26.000	28.000	30.000	32.000 813.0	34.000	36.000	42.000 1067.0
Size	Nominal Size inches/mm	26 OD	28 OD	30 OD	32 OD	34 OD	36 OD	42 OD



DECIMAL EQUIVALENTS OF FRACTIONS

DECIMAL	LGOIVALLI	113 01 110		
Fraction in inches	Decimal Equivalent inches	Decimal Equivalent millimeters		
1/64	0.016	0.397		
1/32	0.031	0.794		
3/64	0.047	1.191		
1/16	0.063	1.588		
5/64	0.781	1.984		
3/32	0.094	2.381		
7/64	0.109	2.778		
1/8	0.125	3.175		
9/64	0.141	3.572		
5/32	0.156	3.969		
11/64	0.172	4.366		
3/16	0.188	4.763		
13/64	0.203	5.159		
7/32	0.219	5.556		
15/64	0.234	5.953		
1/4	0.250	6.350		
17/64	0.266	6.747		
9/32	0.281	7.144		
19/64	0.297	7.541		
5/16	0.313	7.938		
21/64	0.328	8.334		
1/3	0.333	8.467		
11/32	0.344	8.731		
23/64	0.359	9.128		
3/8	0.375	9.525		
25/64	0.391	9.922		
13/32	0.406	10.319		
27/64	0.422	10.716		
7/16	0.438	11.113		
29/64	0.453	11.509		
15/32	0.469	11.906		
1/2	0.500	12.700		

Fraction in inches	Decimal Equivalent inches	Decimal Equivalent millimeters
33/64	0.516	13.097
17/32	0.531	13.494
35/64	0.547	13.891
9/16	0.563	14.288
37/64	0.578	14.684
19/32	0.594	15.081
39/64	0.609	15.478
5/8	0.625	15.875
41/64	0.641	16.272
21/32	0.656	16.669
43/64	0.672	17.066
11/16	0.688	17.463
45/64	0.703	17.859
23/32	0.719	18.256
47/64	0.734	18.653
3/4	0.750	19.050
49/64	0.766	19.447
25/32	0.781	19.844
51/64	0.797	20.241
13/16	0.813	20.638
53/64	0.828	21.034
27/32	0.844	21.431
55/64	0.859	21.828
7/8	0.875	22.225
57/64	0.891	22.622
29/32	0.906	23.019
59/64	0.922	23.416
15/16	0.938	23.813
61/64	0.953	24.209
31/32	0.969	24.606
63/64	0.984	25.003
1	1.000	25.400

MINUTES CONVERTED TO DECIMALS OF A DEGREE

Min.	Deg.
1	.0166
2	.0333
3	.0500
4	.0666
5	.0833
6	.1000
7	.1166
8	.1333
9	.1500
10	.1666
11	.1833
12	.2000
13	.2166
14	.2333
15	.2500

	·			
Min.	Deg.			
16	.2666			
17	.2833			
18	.3000			
19	.3166			
20	.3333			
21	.3500			
22	.3666			
23	.3833			
24	.4000			
25	.4166			
31	.5166			
32	.5333			
33	.5500			
34	.5666			
35	.5833			

-0 0. /	· DEG			
Min.	Deg.			
26	.4333			
27	.4500			
28	.4666			
29	.4833			
30	.5000			
41	.6833			
42	.7000			
43	.7166			
44	.7333			
45	.7500			
46	.7666			
47	.7833			
48	.8000			
49	.8166			
50	.8333			

Min.	Deg.			
36	.6000			
37	.6166			
38	.6333			
39	.6500			
40	.6666			
51	.8500			
52	.8666			
53	.8833			
54	.9000			
55	.9166			
56	.9333			
57	.9500			
58	.9666			
59	.9833			
60	1.0000			

WATER PRESSURE TO FEET-OF-HEAD

WAIER PR	ESSURE I				
Pounds Per Square Inch	Feet of Head				
1	2.31				
2	4.62				
3	6.93				
4	9.24				
5	11.54				
6	13.85				
7	16.16				
8	18.47				
9	20.78				
10	23.09 34.63 46.18				
15					
20					
25	57.72				
30	69.27				
40	92.36				
50	115.45				
60	138.54				
70	161.63				
80	184.72				
90	207.81				

Pounds Per Square Inch	Feet of Head				
100	230.90				
110	253.93				
120	277.07				
130	300.16				
140	323.25				
150	346.34				
160	369.43				
170	392.52				
180	415.61				
200	461.78				
250	577.24				
300	692.69				
350	808.13				
400	922.58				
500	1154.48				
600	1385.39				
700	1616.30				
800	1847.20				
900	2078.10				
1000	2309.00				

FEET-OF-HEAD OF WATER TO PRESSURE

LEE1-OL-U	EAD OF W				
Feet of Head	Pounds Per Square Inch				
1	0.43				
2	0.87				
3	1.30				
4	1.73				
5	2.17				
6	2.60				
7	3.03				
8	3.46				
9	3.90				
10	4.33				
15	6.50				
20	8.66				
25	10.83				
30	12.99				
40	17.32				
50	21.65				
60	25.99				
70	30.32				
80	34.65				
90	39.98				

Feet of Head	Pounds Per Square Inch			
100	43.31			
110	47.64			
120	51.97			
130	56.30			
140	60.63			
150	64.96			
160	69.29			
170	76.63			
180	77.96			
200	86.62			
250	108.27			
300	129.93			
350	151.58			
400	173.24			
500	216.55			
600	259.85			
700	303.16			
800	346.47			
900	389.78			
1000	433.00			

WHERE TO FIND INSTALLATION INSTRUCTIONS FOR ADDITIONAL PRODUCTS

The following table provides a listing of products and installation information. If you need additional copies of any installation information, contact Victaulic at 1-800-PICK VIC. **NOTE:** If two sources of instructions are referenced in this index, Victaulic recommends the use of both to ensure proper product installation.

Product	Where to Find Instructions				
AquaFlex® Products	Instructions Shipped with Product				
Aquamine® Spline Couplings	I-Aquamine				
Depend-O-Lok Type Couplings	Instructions Shipped with Coupling				
FireLock® Automatic Sprinkler Products	I-40				
FireLock Fire Protection Valves and Accessories	Manual Shipped with Valve or Accessory				
PermaLynx™ Permanent Push-to-Connect System Products	I-PermaLynx and I-600				
Pipe Preparation Tools	Manual Shipped with Tool				
Pressfit® System Products	I-500				
Vic-Press Schedule 10S System Products	I-P500				
Series 247 FireLock Residential Zone Control Riser Module Assembly	1-247				
Series 317 AWWA Check Valve	I-317				
Series 365 AWWA Vic-Plug® Valve (3 – 12-inch/88.9 – 323.9-mm Sizes)	I-365/366/377.3-12				
Series 377 Vic-Plug Balancing Valve	I-365/366/377.3-12				
Series 608 Copper Connection Butterfly Valve	I-600				
Series 700 Butterfly Valve	Manual Shipped with Valve and I-100				
Series 702 Butterfly Valve	I-702.GO				
Series 705 FireLock Butterfly Valve	I-765/705				
Series 707C Supervised Closed Butterfly Valve	I-766/707C				
Series 712/712S Swinger® Check Valve	I-100				
Series 713 Swinger Check Valve	I-100				
Series W715 AGS Dual-Disc Vic-Check Valve	I-100				
Series 716H/716 Vic-Check® Valve	I-100				
Series 717H/717 Check Valve	I-100				
Series 717HR/717R Check Valve	I-100				
Series 722 Brass Body Ball Valve	I-100				
Series 723/723S Diverter Ball Valve	I-100				
Series 726/726S Vic-Ball® Valve	I-100				
Series 728 FireLock Ball Valve	I-728				
Series 730 Vic-Strainer® Tee Type	I-730/732/AGS				
Series W730 AGS Vic-Strainer Tee Type	I-730/732/AGS				



Product	Where to Find Instructions				
Series 731-D Suction Diffuser	I-731D				
Series 731-I Suction Diffuser (Europe Only)					
Series W731-I AGS Suction Diffuser (Europe Only)	I-731I/W731I				
Series 732 Vic-Strainer Wye Type	I-730/732/AGS				
Series W732 AGS Vic-Strainer Wye Type	I-730/732/AGS				
Series 747M FireLock Zone Control Riser Module Assembly	I-747M				
Series 761 Vic-300 MasterSeal® Butterfly Valve	I-VIC300MS and I-100				
Series W761 AGS Vic-300 Butterfly Valve	I-AGS.GO and I-100				
Series 763 Butterfly Valve	I-100				
Series 765 FireLock Butterfly Valve	I-765/705				
Series 766 Butterfly Valve with Supervised- Closed Switches	I-766/707C				
Series 779 Venturi Check Valve	I-100				
Series 782/783 TA Bypass	Instructions Shipped with Valve				
Series 785 TA TBVS Sweated-End Mini Circuit Balancing Valve	Instructions Shipped with Valve				
Series 786 TA STAS Soldered-End Circuit Balancing Valve	Instructions Shipped with Valve				
Series 787 TA STAD NPT Female Threaded Circuit Balancing Valve	Instructions Shipped with Valve				
Series 788 TA STAF Flanged-End Circuit Balancing Valve	Instructions Shipped with Valve				
Series 789 TA STAG Grooved-End Circuit Balancing Valve	Instructions Shipped with Valve				
Style 005 FireLock Rigid Coupling	I-100				
Style 009H/009/009V FireLock EZ™ Rigid Coupling	I-009H/009/009V and I-100				
Style 07 Zero-Flex® Rigid Coupling (1 – 12-inch/33.7 – 323.9-mm Sizes)	I-100				
Style 07 Zero-Flex Rigid Coupling (14 – 24-inch/355.6 – 610-mm Sizes)	IT-07 and I-100				
Style W07 AGS Rigid Coupling	I-W07/W77 and I-100				
Style 22 Coupling for Vic-Ring Adapters and Shouldered-End Pipe	I-6000				
Style 31 Coupling for AWWA Ductile Iron	I-300				
Style 31 Coupling for Vic-Ring Adapters and Shouldered-End Pipe	I-6000				
Style 41 Coupling for Vic-Ring Adapters and Shouldered-End Pipe	I-6000				
Style 44 Coupling for Vic-Ring Adapters and Shouldered-End Pipe	I-6000				
Style 72 Outlet Coupling	I-100				
Style 75 Flexible Coupling	I-100				



	Where to Find Instructions		
Style 77/77A/77S Flexible Coupling	I-100		
Style 77DX Flexible Stainless Steel Coupling for Duplex and Super Duplex Pipe	I-100		
Style W77 AGS Flexible Coupling	I-W07/W77 and I-100		
Style 78/78A Snap-Joint® Coupling	I-100		
Style 89 Rigid Coupling for Stainless Steel	IT-89 and I-100		
Style W89 AGS Rigid Coupling for Stainless Steel	I-W89		
Style 99 Roust-A-Bout Coupling for Plain- End Steel	IT-99 and I-100		
Style 107H/107 QuickVic® Rigid Coupling for Steel Pipe	I-107H/107 and I-100		
Style 150 Mover® Expansion Joint	Submittal 09.06		
Style 155 Expansion Joint	Submittal 09.06		
Style W155 AGS Expansion Joint	Submittal 09.06		
Style 177 QuickVic Flexible Coupling for Steel Pipe	I-177 and I-100		
Style 307 Coupling for Grooved NPS Steel to Grooved AWWA Ductile Iron	1-300		
Style 341 Vic-Flange Adapter for AWWA Ductile Iron	1-300		
Style 441 Vic-Flange for Stainless Steel	I-441 and I-100		
Style 475 Lightweight, Flexible Stainless Steel Coupling	I-100		
Style 475DX Flexible Stainless Steel Coupling for Duplex and Super Duplex Pipe	I-100		
Style 489 Rigid Coupling for Stainless Steel (1½ – 4-inch/48.3 – 114.3-mm Sizes)	IT-489.2-4 and I-100		
Style 489 Rigid Coupling for Stainless Steel (6 – 12-inch and 139.7 – 318.5-mm Metric and JIS Sizes)	IT-489 and I-100		
Style 489DX Stainless Steel Coupling for Duplex and Super Duplex Pipe	I-100		
Style 606 Rigid Coupling for Copper Tubing	I-600		
Style 607 QuickVic® Rigid Coupling for Copper Tubing	I-607 and I-600		
Style 622 Mechanical-T® Bolted Branch Outlet for Copper Tubing	I-622 and I-600		
Style 641 Vic-Flange Adapter for Copper Tubing	I-600		
Style 707-IJ Transition Coupling for NPS to JIS	I-100		
Style 720 TestMaster™ II Alarm Test Module	I-720		
Style 720 TestMaster II Alarm Test Module with Pressure Relief Option	I-720PR		



Product	Where to Find Instructions				
Style 735 Fire Pump Test Meter	mp Test Meter I-100				
Style 738 TA Portable Differential Meter	Instructions Shipped with Meter				
Style 739 Portable Master Meter	Instructions Shipped with Meter				
Style 740 TA CBI Meter	Instructions Shipped with Meter				
Style 741 NPS and Metric Vic-Flange Adapter	I-100				
Style W741 AGS Vic-Flange Adapter	IT-W741 and I-100				
Style 743 Vic-Flange Adapter	I-100				
Style 744 FireLock Flange Adapter	I-100				
Style 750 Reducing Coupling	I-100				
Style 770 Large-Diameter Coupling	IT-770 and I-100				
Style 791 Vic-Boltless® Coupling	I-100				
Style 808 Duo-Lock Coupling	I-808				
Style 912 FireLock Low-Profile Sprinkler-Tee (Europe Only)	I-912 and I-100				
Style 920 and 920N Mechanical-T Outlets	I-920/920N and I-100				
Style 922 FireLock Outlet-T	I-922 and I-100				
Style 923 Vic-Let Strapless Outlet	I-923 and I-100				
Style 924 Vic-O-Well Strapless Thermometer Outlet	I-100				
Style 926 Mechanical-T Spigot Assembly	I-926 and I-100				
Style 931 Vic-Tap II Mechanical-T	VT-II				
Style 994 Vic-Flange Adapter for HDPE	IT-994 and I-900				
Style 995 Coupling for Plain-End NPS and Metric HDPE	IT-995 and I-900				
Style 997 Transition Coupling for HDPE to Steel	IT-997 and I-900				
Style 2970 Aquamine Coupling for Plainend NPS PVC	IT-2970				
Style 2971 Aquamine Transition Coupling for Plain-End NPS PVC to Plain-End HDPE	IT-2971				
Style 2972 Aquamine Transition Coupling for Plain-End NPS PVC to Grooved NPS Steel	IT-2972				
Style HP-70 Rigid Coupling (2 – 12-inch/60.3 – 323.9-mm Sizes)	I-100				
Style HP-70 Rigid Coupling (14 – 16-inch/355.6 – 406.4-mm Sizes)	IT-70 and I-100				
Style HP-70ES Rigid Coupling with EndSeal® Gasket (2 – 12-inch/60.3 – 323.9-mm Sizes)	I-100				



Product Data

The following information contains center-to-end, end-to-end, take-out, and similar overall dimensions for couplings, flange adapters, fittings, valves, and accessories. Refer to the current Victaulic submittal for complete dimensional information and for products not listed in this section.

NOTICE

 Always refer to the current Victaulic submittal publication in the G-100 General Catalog or on the website www.victaulic.com for the most up-to-date dimensional information.

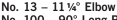
FOR STAINLESS STEEL FITTINGS:

 For stainless steel fitting product data, refer to submittal 17.04, 17.10, 17.15, or 17.16 in the G-100 General Catalog or on the website www.victaulic.com.

No. 10 - 90° Elbow

No. $11 - 45^{\circ}$ Elbow

No. 12 - 221/2° Elbow



No. 100 – 90° Long Radius Elbow No. 110 – 45° Long Radius Elbow



No. 10 – 90° Elbow No. 11 – 45° Elbow



No. 12 – 22½° Elbow



CtoE

C to E

No. 13 - 11 1/4° Elbow

No. 100 - 90° Elbow

No. 110 - 45° Elbow

140. 13	- 11 ¼ EII	DOW	140. 100 -	90' FIDOW	INU.	110 - 45	LIDOW
Si	ze	No. 10 90° Elbow	No. 11 45° Elbow	No. 12 22½° Elbow (sw)	No. 13 11¼° Elbow (sw)	No. 100† 90° Long Radius Elbow (S)	No. 110† 45° Long Radius Elbow (S)
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	C to E	C to E inches/mm	C to E	C to E	C to E	C to E
3/4	1.050 26.9	2.25 57	1.50 38	1.63 sw 41	1.38 sw 35	_	_
1	1.315 33.7	2.25 57	1.75 44	3.25 @ 83	1.38 sw 35	_	_
1 1/4	1.660 42.4	2.75 70	1.75 44	1.75 44	1.38 sw 35	_	_
1 ½	1.900 48.3	2.75 70	1.75 44	1.75 44	1.38 sw 35	_	_
2	2.375 60.3	3.25 83	2.00 51	3.75 @ 95	1.38 35	4.38 111	2.75 70
21/2	2.875 73.0	3.75 95	2.25 57	4.00 @ 102	1.50 38	5.13 130	3.00 76
76.1 mm	3.000 76.1	3.75 95	2.25 57	2.24 57	1.50 38	_	_
3	3.500 88.9	4.25 108	2.50 64	4.50 @ 114	1.50 38	5.88 149	3.38 86
3 1/2	4.000 101.6	4.50 114	2.75 70	2.50 sw 64	1.75 sw 44	_	_
4	4.500 114.3	5.00 127	3.00 76	2.88 73	1.75 44	7.50 191	4.00 102
108.0 mm	4.250 108.0	5.00 127	3.00 76	_	_	_	_
4 1/2	5.000 127.0	5.25 sw 133	3.13 sw 79	3.50 89	1.88 sw 48	_	_
5	5.563 141.3	5.50 140	3.25 83	2.88 sw 73	2.00 sw 51	+	+
133.0 mm	5.250 133.0	5.50 140	3.25 83	_	_	_	_
139.7 mm	5.500 139.7	5.50 140	3.25 83	2.87 73	2.00 51	_	_
6	6.625 168.3	6.50 165	3.50 89	6.25 @ 159	2.00 51	10.75 273	5.50 140
159.0 mm	6.250 159.0	6.50 165	3.50 89	_	_	_	_

Always refer to the current Victaulic submittal publication in the G-100 General Catalog or on the website www.victaulic.com for the most up-to-date dimensional information.

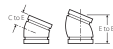




No. 10 - 90° Elbow



No. 11 - 45° Elbow



No. 12 - 22 1/2° Elbow



No. 13 - 111/4° Elbow

No. 100 - 90° Elbow



No. 110 - 45° Elbow

Size		No. 10 90° Elbow	No. 11 45° Elbow	No. 12 22½° Elbow (sw)	No. 13 11¼° Elbow (sw)	No. 100† 90° Long Radius Elbow (S)	No. 110† 45° Long Radius Elbow (S)
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	C to E inches/mm	C to E	C to E	C to E inches/mm	C to E inches/mm	C to E inches/mm
165.1 mm	6.500	6.50	3.50	3.13	2.00	10.75	5.50
	165.1	165	89	79	51	273	140
8	8.625	7.75	4.25	7.75 @	2.00	14.25	7.25
	219.1	197	108	197	51	362	184
10	10.750	9.00	4.75	4.38 sw	2.13 sw	15.00	6.25
	273.0	229	121	111	54	381	159
12	12.750	10.00	5.25	4.88 sw	2.25 sw	18.00	7.50
	323.9	254	133	124	57	457	191
14 #	14.000	14.00	5.75	5.00 sw	3.50 sw	21.00 s	8.75 s
	355.6	355.6	146	127	89	533	222
377.0 mm †	14.843 377.0	14.84 376.9	6.15 156.2	_	_	_	_
16 #	16.000	16.00	6.63	5.00 sw	4.00 sw	24.00 s	10.00 s
	406.4	406.4	168	127	102	610	254
426.0 mm †	16.772 426.0	16.77 426.0	6.95 176.5	_	_	_	_
18 #	18.000	18.00	7.46	5.50 sw	4.50 sw	27.00 s	11.25 s
	457.0	457.2	189	140	114	686	286
480.0 mm †	18.898 480.0	18.90 480.0	7.83 198.8	_	_	_	_
20 #	20.000	20.00	8.28	6.00 sw	5.00 sw	30.00 s	12.50 s
	508.0	508.0	210	152	127	762	318
530.0 mm †	20.866 530.0	20.87 530.0	8.64 219.4	_	_	_	_
24 #	24.000	24.00	9.94	7.00 sw	6.00 sw	36.00 s	15.00 s
	610.0	609.6	252	178	152	914	381
630.0 mm †	24.803 630.0	24.80 630.0	10.27 261.0	_	_	_	_
14 – 24 For AGS fitting information, refer to the AGS fittings section.							

[@] Gooseneck design, end-to-end dimension

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel



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[#] For use on cut-grooved systems only. For roll grooved systems, Victaulic offers the Advanced Groove System (AGS).

[†] Chinese standard sizes

No. 100-3D - 90° Long Radius Elbow 3D No. 110-3D - 45° Long Radius Elbow 3D

With added wall thickness at bend for abrasive services

Si	ze	No. 100-3D 90° Long Radius Elbow	No. 110-3D 45° Long Radius Elbow	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	C to E inches/mm	C to E inches/mm	
2	2.375	10.00	6.50	
	60.3	254	165	
3	3.500	13.00	7.75	
	88.9	330	197	
4	4.500	16.00	9.00	
	114.3	406	229	
6	6.625	24.00	13.50	
	168.3	610	343	



No. 100-3D



No. 110-3D

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel

No. R-10G – Grooved x Grooved Reducing Base Support Elbow No. R-10F – Grooved x Flanged Reducing Base Support Elbow

Size			No. R-10 Reducing Base Support Elbow			
Nominal Size inches/Actual mm			C to E inches/mm	H inches/mm	B Diameter inches/mm	
6	×	4	9.00	1.25	1.50	
168.3		114.3	229	32	38	
	×	5 141.3	9.00 229	1.50 38	1.50 38	
8	×	6	10.50	2.13	1.50	
219.1		168.3	267	54	38	
10	×	8	12.00	2.40	1.50	
273.0		219.1	305	61	38	



No. R-10G



No. R-10F

 $\begin{tabular}{ll} \textbf{NOTE:} All fittings are ductile iron unless noted otherwise \\ with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel \\ \end{tabular}$



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No. $18-90^{\circ}$ Adapter Elbow No. $19-45^{\circ}$ Adapter Elbow





No. 18 - 90° Elbow

Elbow No. 19 – 45° Elbow

Si	ze		18 er Elbow @	No. 19 45° Adapter Elbow @		
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	C to GE inches/mm	C to TE inches/mm	C to GE inches/mm	C to TE inches/mm	
3/4	1.050	2.25	2.25	1.50	1.50	
	26.9	57	57	38	38	
1	1.315 33.7	2.25 57	2.25 57	_	_	
1 1/4	1.660 42.4	2.75 70	2.75 70	_	_	
1 1/2	1.900	2.75	2.75	1.75	1.75	
	48.3	70	70	44	44	
2	2.375 60.3	3.25 83	4.25 108	_	_	
2 ½	2.875	3.75	3.75	2.25	2.25	
	73.0	95	95	57	57	
3	3.500	4.25	6.00	2.50	4.25	
	88.9	108	152	64	108	
31/2	4.000	4.50	6.25	5.25	5.25	
	101.6	114	159	133	133	
6	6.625	6.50	6.50	3.50	3.50	
	168.3	165	165	89	89	

[@] Available with British Standard Pipe Threads. Specify "BSPT" clearly on order.

 $\mbox{NOTE:}$ All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel

Always refer to the current Victaulic submittal publication in the G-100 General Catalog or on the website www.victaulic.com for the most up-to-date dimensional information.



No. 20 - Tee

No. 35 – Cross

No. 33 - True Wye

No. 29M - Tee with Threaded Branch









Nn. 20 - Tee

No. 35 - Cross

No. 33 – True Wye

No. 29M - Tee

No. 20 – Tee		No. 35	– Cross	No. 33 –	True Wye	No. 29M – Tee		
Si	Size		No. 35 Cross (sw)	No. True W	33 ye (sw)	Tee with	29M Threaded nch	
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	C to E	C to E	C to LE inches/mm	C to SE inches/mm	C to GE inches/mm	C to TE inches/mm	
3/4	1.050 26.9	2.25 57	2.25 57	_	_	2.25 57	2.25 57	
1	1.315	2.25	2.25	2.25	2.25	2.25	2.25	
	33.7	57	57	57	57	57	57	
1 1/4	1.660	2.75	2.75	2.75	2.50	2.75	2.75	
	42.4	70	70	70	64	70	70	
1 ½	1.900	2.75	2.75	2.75	2.75	2.75	2.75	
	48.3	70	70	70	70	70	70	
2	2.375	3.25	3.25	3.25	2.75	3.25	4.25	
	60.3	83	83	83	70	83	108	
21/2	2.875	3.75	3.75	3.75	3.00	3.75	3.75	
	73.0	95	95	95	76	95	95	
76.1 mm	3.000 76.1	3.75 95	_	_	_	3.75 95	3.75 95	
3	3.500	4.25	4.25	4.25	3.25	4.25	6.00	
	88.9	108	108	108	83	108	152	
31/2	4.000	4.50 (sw)	4.50	4.50	3.50	4.50	4.50	
	101.6	114	114	114	89	114	114	
108.0 mm	4.250 108.0	5.00 127	_	_	_	5.00 127	5.00 127	
4	4.500	5.00	5.00	5.00	3.75	5.00	7.25	
	114.3	127	127	127	95	127	184	
41/2	5.000 127.0	5.25 (sw) 133	5.25 133	_	_	5.25 133	5.25 133	
133.0 mm	5.250 133.0	5.50 140	_	_	_	5.50 140	5.50 140	
139.7 mm	5.500 139.7	5.50 140	_	_	_	5.50 140	5.50 140	
5	5.563	5.50	5.50	5.50	4.00	5.50	5.50	
	141.3	140	140	140	102	140	140	
159.0 mm	6.250 159.0	6.50 165	_	_	_	6.50 165	6.50 165	
165.1 mm	6.500 165.1	6.50 165	6.50 165	_	_	6.50 165	6.50 165	
6	6.625	6.50	6.50	6.50	4.50	6.50	6.50	
	168.3	165	165	165	114	165	165	
8	8.625	7.75	7.75	7.75	6.00	7.75	7.75	
	219.1	197	197	197	152	197	197	

Alwa the











No. 20 - Tee

No. 35 - Cross

No. 33 - True Wye

No. 29M - Tee

Size		No. 20 Tee	No. 35 Cross (sw)		. 33 'ye (sw)	Tee with	29M Threaded nch
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	C to E inches/mm	C to E inches/mm	C to LE inches/mm	C to SE inches/mm	C to GE inches/mm	C to TE inches/mm
10	10.750 273.0	9.00 229	9.00 229	9.00 229	6.50 155	9.00 229	9.00 229
12	12.750 323.9	10.00 254	10.00 254	10.00 254	7.00 178	10.00 254	10.00 254
14 #	14.000 355.6	11.00 279	11.00 279	11.00 279	7.50 191	_	_
377.0 mm	14.000 355.6	11.00 279	_	_	_	_	_
16 #	16.000 406.4	12.00 305	12.00 305	12.00 305	8.00 203	_	_
426.0 mm †	16.000 406.4	12.00 305	_	_	_	_	_
18 #	18.000 457.0	14.00 356	15.50 394	15.50 394	8.50 216	_	_
480.0 mm†	18.000 457.0	14.00 356	_	_	_	_	_
20 #	20.000 508.0	15.00 381	17.25 438	17.25 438	9.00 229	_	_
530.0 mm †	20.000 508.0	15.00 381	_	_	_	_	_
24 #	24.000 610.0	17.00 432	20.00 508	20.00 508	10.00 254	_	_
630.0 mm †	24.000 610.0	17.00 432	_	_	_	_	_
14 – 24	AG	S For AGS	S fitting infor	mation, refe	r to the AGS	fittings secti	on.

[#] For use on cut grooved systems only. For roll grooved systems, Victaulic offers the Advanced Groove System (AGS).

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s".

SW = Segmentally Welded, S = Carbon Steel

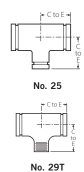
Fittings in sizes 26-48 inches/660.0-1219.0 mm are available roll grooved for installation with Style 770 Large Diameter Couplings. Contact Victaulic for details.



[†] Chinese standard sizes

No. 25 – Grooved Branch No. 29T – Threaded Branch

					ı	ı
		Size			No. 25 Std.	No. 29T w/ Thd. Branch
i		minal S s/Actua		n	C to E inches/mm	C to E inches/mm
1 33.7	×	1 33.7	×	³ / ₄ 26.9	+	+
1 ¼ 42.4	×	1 ¼ 42.4	×	1 33.7	+	+
1 ½ 48.3	×	1 ½ 48.3	×	³ / ₄ 26.9	+	+
				1 33.7	+	+
				1 ¼ 42.4	+	+
2 60.3	×	2 60.3	×	³ / ₄ 26.9	3.25 83	3.25 83
				1 33.7	3.25 83	3.25 83
				1 ¼ 42.4	+	+
				1 ½ 48.3	3.25 83	3.25 (sw) 83
2½ 73.0	×	2½ 73.0	×	³ / ₄ 26.9	+	+
				1 33.7	3.75 95	3.75 (sw) 95
				1 ¼ 42.4	+	+
				1 ½ 48.3	3.75 95	3.75 95
				2 60.3	3.75 95	3.75 (sw) 95
3 88.9	×	3 88.9	×	³ / ₄ 26.9	+	+
				1 33.7	4.25 108	4.25 108
				1 ¼ 42.4	+	+
				1 ½ 48.3	4.25 108	4.25 (sw) 108
				2 60.3	4.25 108	4.25 (sw) 108
				2½ 73.0	4.25 108	4.25 (sw) 108







Size		No. 25 Std.	No. 29T w/ Thd. Branch
Nominal Size inches/Actual mr		C to E	C to E
4 , 4 ,	3/4	inches/mm +	inches/mm +
114.3 × 114.3 ×	26.9 1 33.7	5.00 127	5.00 127
	1 ¼ 42.4	+	+
	1 ½	5.00	5.00
	48.3	127	127
	2	5.00	5.00
	60.3	127	127
	2½	5.00	5.00
	73.0	127	127
	3	5.00	5.00
	88.9	127	127
5 × 5 × 141.3 ×	1 33.7	+	+
	1 ½ 48.3	+	+
	2	5.50 (sw)	5.50 (sw)
	60.3	140	140
	2½	5.50	5.50 (sw)
	73.0	140	140
	3	5.50	5.50 (sw)
	88.9	140	140
,	4	5.50	5.50 (sw)
	114.3	140	140
6 × 6 × 168.3 ×	1 33.7	+	+
	1 ½ 48.3	+	+
	2	6.50	6.50
	60.3	165	165
	2½	6.50	6.50
	73.0	165	165
	3	6.50	6.50
	88.9	165	165
	4	6.50	6.50
	114.3	165	165
	5	6.50	6.50
	141.3	165	165
6½ × 6½ × 165.1 ×	3	6.50	6.50 (sw)
	88.9	165	165
	4	6.50	6.50 (sw)
	114.3	165	165

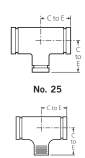




No. 29T



Size		No. 25 Std.	No. 29T w/ Thd. Branch
3120		Std.	W/ Thu. Branch
Nominal Size	m	C to E	C to E
inches/Actual mi		inches/mm	inches/mm
8 × 8 × 219.1 ×	1 ½ 48.3	+	+
	2	7.75 (sw)	7.75 (sw)
	60.3	197	197
	2½ 73.0	+	+
	3	7.75 (sw)	7.75 (sw)
	88.9	197	197
	4	7.75	7.75
	114.3	197	197
	5	7.75 (sw)	7.75 (sw)
	141.3	197	197
	6	7.75	7.75
	168.3	197	197
	165.1	7.75 (sw)	7.75 (sw)
	mm	197	197
10 × 10 × 273.0 ×	1 ½ 48.3	+	+
	2	9.00 (sw)	9.00 (sw)
	60.3	229	229
	2½ 73.0	+	+
	3 88.9	+	+
	4	9.00 (sw)	9.00 (sw)
	114.3	229	229
	5	9.00 (sw)	9.00 (sw)
	141.3	229	229
	6	9.00 (sw)	9.00 (sw)
	168.3	229	229
	8	9.00 (sw)	9.00 (sw)
	219.1	229	229
12 × 12 × 323.9 ×	1 33.7	+	+
	2 60.3	+	+
	2½ 73.0	+	+
	3	10.00 (sw)	10.00 (sw)
	88.9	254	254
	4	10.00 (sw)	10.00 (sw)
	114.3	254	254
	5	10.00 (sw)	10.00 (sw)
	141.3	254	254
	6	10.00 (sw)	10.00 (sw)
	168.3	254	254
	8	10.00 (sw)	10.00 (sw)
	219.1	254	254
	10	10.00 (sw)	10.00 (sw)
	273.0	254	254

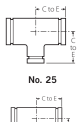


No. 29T





Size		No. 25 Std.	No. 29T w/ Thd. Branch
Name in all Cine			
Nominal Size inches/Actual m	m	C to E inches/mm	C to E inches/mm
# 14 × 14 × 355.6 ×	4 114.3	+	+
	6 168.3	+	+
	8 219.1	11.00 279	11.00 279
	10 273.0	11.00 279	11.00 279
	12 323.9	11.00 279	11.00 279
#16 × 16 × 406.4 ×	4 114.3	+	+
	6 168.3	+	+
	8 219.1	12.00 305	12.00 305
	10 273.0	12.00 305	12.00 305
	12 323.9	12.00 305	12.00 305
	14 355.6	+	+
# 18 × 18 × 457.0 ×	4 114.3	+	+
	6 168.3	+	+
	8 219.1	+	+
	10 273.0	15.50 394	15.50 394
	12 323.9	15.50 394	15.50 394
	14 355.6	15.50 394	_ _
	16 406.4	15.50 394	<u>-</u> -
# 20 × 20 × 508.0 ×	6 168.3	+	+
	8 219.1	+	+
	10 273.0	+	+
	12 323.9	+	+
	14 355.6	17.25 438	_
	16 406.4	17.25 438	_
	18 457.0	17.25 438	_

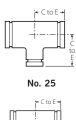




No. 29T



s	ize		No. 25 Std.	No. 29T w/ Thd. Branch
Nomir inches/A	nal Size Ictual mi	m	C to E inches/mm	C to E inches/mm
	24 10.0 ×	8 219.1	20.00 508	20.00 508
		10 273.0	20.00 508	20.00 508
		12 323.9	20.00 508	20.00 508
		14 § 355.6	20.00 508	_
		16 406.4	20.00 508	_
		18 § 457.0	20.00 508	_
		20 508.0	20.00 508	_
	- 24 - 610.0		For AGS fittin refer to the AGS	g information, fittings section.





+ Contact Victaulic for details.

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel

No. 29T Threaded Branches are supplied standard with NPT threads. British Standard Pipe Threads are available. Specify "BSPT" clearly on order.

For use on cut grooved systems only. For roll grooved systems, Victaulic offers the Advanced Groove System (AGS).

§ Cast fitting available. Contact Victaulic for details.

1



No. 27 - Standpipe Tee

		Size			No. Standp	
Nominal Size inches/Actual mm					C to EOR inches/mm	C to EOB inches/mm
4 114.3	×	4 114.3	×	2½ 73.0	3.25 83	4.00 102
6 168.3	×	6 168.3	×	2½ 73.0	3.25 83	5.13 130



No. 27

Available with British Standard Pipe Threads. Specify "BSPT" clearly on order.

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel

No. 21 - Bullhead Tee

Size					No. Bullhe	
Nominal Size inches/Actual mm				n	C to EOR inches/mm	C to EOB inches/mm
5 141.3	×	5 141.3	×	8 219.1	7.75 197	5.50 140
6 168.3	×	6 168.3	×	8 219.1	7.75 197	6.50 165



No. 21

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel

No. 61 - Bull Plug

Si	Size				
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	E to E inches/mm			
2	2.375 60.3	4.00 102			
2½	2.875 73.0	5.00 127			
3	3.500 88.9	6.00 152			
4	4.500 114.3	7.00 178			
5	5.563 141.3	8.00 203			
6	6.625 168.3	10.00 254			



No. 61

No. 61 Bull Plugs should be used in vacuum services with Style 72 Outlet Couplings and Style 750 Reducing Couplings

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel



No. 30 - 45° Lateral

	Sin.	No.	30
	Size	45° Late	ral (SW)
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	C to LE inches/mm	C to SE inches/mm
3/4	1.050	4.50	2.00
	26.9	114	51
1	1.315	5.00	2.25
	33.7	127	57
1 1/4	1.660	5.75	2.50
	42.4	146	64
1 ½	1.900	6.25	2.75
	48.3	159	70
2	2.375	7.00	2.75
	60.3	178	70
21/2	2.875	7.75	3.00
	73.0	197	76
76.1 mm	3.000	8.50	3.25
	76.1	216	83
3	3.500	8.50	3.25
	88.9	216	83
3½	4.000	10.00	3.50
	101.6	254	89
4	4.500	10.50	3.75
	114.3	267	95
5	5.563	12.50	4.00
	141.3	318	102
165.1 mm	6.500	14.00	4.50
	165.1	356	114
6	6.625	14.00	4.50
	168.3	356	114
8	8.625	18.00	6.00
	219.1	457	152
10	10.750	20.50	6.50
	273.0	521	165
12	12.750	23.00	7.00
	323.9	584	178
14 #	14.000	26.50	7.50
	355.6	673	191
16 #	16.000	29.00	8.00
	406.4	737	203
18 #	18.000	32.00	8.50
	457.0	813	216
20 #	20.000	35.00	9.00
	508.0	889	229
24 #	24.000	40.00	10.00
	610.0	1016	254
14 – 24		AGS itting information, AGS fittings section	



No. 30

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel





[#] For use on cut grooved systems only. For roll grooved systems, Victaulic offers the Advanced Groove System (AGS).

No. 30-R - 45° Reducing Lateral

		Size			No. : 45° Reducing	30-R ; Lateral (SW)
No		al Size i ctual m		es/	C to LE inches/mm	C to SE inches/mm
3 88.9	Х	3 88.9	Х	2 60.3	8.50 216	3.25 83
				2½ 73.0	8.50 216	3.25 83
4 114.3	Х	4 114.3	Х	2 60.3	10.50 267	3.75 95
				2½ 73.0	10.50 267	3.75 95
				3 88.9	10.50 267	3.75 95
5 141.3	Х	5 141.3	Х	2 60.3	12.50 318	4.00 102
				3 88.9	12.50 318	4.00 102
				4 114.3	12.50 318	4.00 102
6 168.3	Х	6 168.3	Х	3 88.9	14.00 356	4.50 114
				4 114.3	14.00 356	4.50 114
				5 141.3	14.00 356	4.50 114
8 219.1	Х	8 219.1	Х	4 114.3	18.00 457	6.00 152
				5 141.3	18.00 457	6.00 152
				6 168.3	18.00 457	6.00 152
10 273.0	Х	10 273.0	Х	4 114.3	20.50 521	6.50 165
				5 141.3	20.50 521	6.50 165
				6 168.3	20.50 521	6.50 165
				8 219.1	20.50 521	6.50 165
12 323.9	Х	12 323.9	Х	5 141.3	23.00 584	7.00 178
				6 168.3	23.00 584	7.00 178
				8 219.1	23.00 584	7.00 178
				10 273.0	23.00 584	7.00 178



No. 30-R

1



Size						30-R g Lateral (SW)
No	mir A	al Size i ctual m	inch m	es/	C to LE inches/mm	C to SE inches/mm
# 14 355.6	Х	14 355.6	Х	4 114.3	26.50 673	7.50 191
				6 168.3	26.50 673	7.50 191
				8 219.1	26.50 673	7.50 191
				10 273.0	26.50 673	7.50 191
				12 323.9	26.50 673	7.50 191
# 16 406.4	Х	16 406.4	Х	6 168.3	29.00 737	8.00 203
				8 219.1	29.00 737	8.00 203
				10 273.0	29.00 737	8.00 203
				12 323.9	29.00 737	8.00 203
				14 355.6	29.00 737	8.00 203
# 18 457.0	Х	18 457.0	Х	6 168.3	32.00 813	8.50 216
				8 219.1	32.00 813	8.50 216
				12 323.9	32.00 813	8.50 216
				14 355.6	32.00 813	8.50 216
				16 406.4	32.00 813	8.50 216
# 20 508.0	Х	20 508.0	Х	12 323.9	35.00 889	9.00 229
				14 355.6	35.00 889	9.00 229
				16 406.4	35.00 889	9.00 229
# 24 610.0	Х	24 610.0	Х	16 406.4	40.00 1016	10.00 254
				20 508.0	40.00 1016	10.00 254
14 – 24 355.6 – 610.0					For AGS fittir	ng information, fittings section.



No. 30-R

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel

/ictaulic*

[#] For use on cut grooved systems only. For roll grooved systems, Victaulic offers the Advanced Groove System (AGS).

No. 32 - Tee Wye

Size						No. Tee Wy		
iı		minal S		n	G inches/ mm	H inches/ mm	E ₁ inches/	E ₂ inches/
2 60.3	×	2 60.3	×	2 60.3	2.75 70	7.00 178	9.00 229	4.63 118
2½ 73.0	×	2½ 73.0	×	2½ 73.0	3.00 76	7.75 197	10.50 267	5.75 146
3 88.9	×	3 88.9	×	3 88.9	3.25 83	8.50 216	11.50 292	6.50 165
3 ½ 101.6	×	3½ 101.6	×	3½ 101.6	3.25 89	10.00 254	13.00 330	7.75 197
4 114.3	×	4 114.3	×	4 114.3	3.75 95	10.50 267	13.63 346	8.13 207
5 141.3	×	5 141.3	×	5 141.3	4.00 102	12.50 318	16.13 410	10.00 254
6 168.3	×	6 168.3	×	6 168.3	4.50 114	14.00 356	18.25 464	11.50 292
8 219.1	×	8 219.1	×	8 219.1	6.00 152	18.00 457	23.25 591	15.25 387
10 273.0	×	10 273.0	×	10 273.0	6.50 165	20.50 521	27.25 692	18.00 457
12 323.9	×	12 323.9	×	12 323.9	7.00 178	23.00 584	31.00 787	20.50 521



No. 32

 $\mbox{NOTE:}$ All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel

1



No. 32-R - Reducing Tee Wye

Size					Re	No. educing Te	32-R ee Wye (SI	W)
i		minal S es/Actua		n	G inches/ mm	H inches/ mm	E ₁ inches/ mm	E ₂ inches/ mm
4 114.3	×	3 88.9	×	3 88.9	3.50 89	9.50 241	10.75 273	5.75 146
				4 114.3	3.75 95	10.50 267	13.63 346	8.13 206
4 114.3	×	4 114.3	×	3 88.9	3.75 95	10.50 267	12.88 327	7.88 200
5 141.3	×	3 88.9	×	3 88.9	1.25 32	9.75 248	11.50 292	7.63 194
				5 141.3	4.00 102	12.50 318	16.13 410	11.13 283
5 141.3	×	4 114.3	×	3 88.9	1.88 48	9.13 232	11.88 302	6.88 175
				4 114.3	1.88 48	9.13 232	12.75 324	7.25 184
5 141.3	×	5 141.3	×	3 88.9	4.00 102	12.50 318	14.25 362	9.25 235
				4 114.3	4.00 102	12.50 318	15.13 384	9.63 245
6 168.3	×	4 114.3	×	6 168.3	4.50 114	14.00 356	18.25 464	11.50 292
6 168.3	×	5 141.3	×	3 88.9	1.25 32	10.75 273	13.00 330	8.00 203
				4 114.3	1.25 32	10.75 273	13.88 352	8.38 213
6 168.3	×	6 168.3	×	3 88.9	4.50 114	14.00 356	15.31 389	10.31 262
				4 114.3	4.50 114	14.00 356	16.25 413	10.75 273
				5 141.3	4.50 114	14.00 356	17.25 438	11.13 283
8 219.1	×	6 168.3	×	4 114.3	1.00 25	12.00 304	14.75 375	9.25 235
				8 219.1	6.00 152	18.00 457	23.25 591	15.25 387



No. 32-R



Size					Re	No. : educing Te		W)
Nominal Size inches/Actual mm					G inches/ mm	H inches/ mm	E ₁ inches/	E ₂ inches/
8 219.1	×	8 219.1	×	3 88.9	6.00 152	18.00 457	18.19 462	13.19 335
				4 114.3	6.00 152	18.00 457	19.00 483	13.50 343
				5 141.3	6.00 152	18.00 457	20.00 508	13.88 352
				6 168.3	6.00 152	18.00 457	21.13 537	14.38 365
10 273.0	×	10 273.0	×	3 88.9	6.50 165	20.50 521	19.88 505	14.88 378
				4 114.3	6.50 165	20.50 521	20.75 527	15.25 387
				5 141.3	6.50 165	20.50 521	21.88 556	15.75 400
10 273.0	×	10 273.0	×	6 168.3	6.50 165	20.50 521	22.88 581	16.13 410
				8 219.1	6.50 165	20.50 521	27.25 692	19.25 489



No. 32-R

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel



No. 40 - Grooved x Threaded Adapter Nipple

No. 42 - Grooved x Beveled Adapter Nipple

No. 43 – Grooved x Grooved Adapter Nipple

Si	No. 40, 42, 43 Adapter Nipple (s)	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	E to E inches/mm
3/4	1.050 26.9	3.00 76
1	1.315 33.7	3.00 76
11/4	1.660 42.4	4.00 102
1½	1.900 48.3	4.00 102
2	2.375 60.3	4.00 102
2½	2.875 73.0	4.00 102
3	3.500 88.9	4.00 102
3½	4.000 101.6	4.00 102
4	4.500 114.3	6.00 152
5	5.563 141.3	6.00 152
6	6.625 168.3	6.00 152
8	8.625 219.1	6.00 152
10	10.750 273.0	8.00 203
12	12.750 323.9	8.00 203





No. 42



No. 43

Available with British Standard Pipe Threads. Specify "BSPT" clearly on order. Available with past standard high timeas. Specify Boli 1 cearly off office of the Strapless Outlets or Style 924 Vic-O-Well Strapless Thermometer Outlets, special No. 40, No. 42, or No. 43 Adapter Nipples must be used. Specify No. 40-H, 42-H, or 43-H clearly on order. NOTE: An 8-inch/203-mm minimum length is required for 4 - 12-inch/114.3 - 323.9-mm sizes. # For use on cut grooved systems only. For roll grooved systems, Victaulic offers the Advanced Groove System (AGS).

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s".

SW = Segmentally Welded, S = Carbon Steel





No. 60 - Cap

Si	Size					
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	T Thickness inches/mm				
3/4	1.050 26.9	0.88 22				
1	1.315 33.7	0.88 22				
1 1/4	1.660 42.4	0.88 22				
1 ½	1.900 48.3	0.88 22				
2	2.375 60.3	0.88 22				
21/2	2.875 73.0	0.88 22				
76.1 mm	3.000 76.1	0.88 22				
3	3.500 88.9	0.88 22				
31/2	4.000 101.6	0.88 22				
108.0 mm	4.250 108.0	1.00 25				
4	4.500 114.3	1.00 25				
133.0 mm	5.250 133.0	1.00 25				
139.7 mm	5.500 139.7	1.00 25				
5	5.563 141.3	1.00 25				
159.0 mm	6.250 159.0	1.00 25				
165.1 mm	6.500 165.1	1.00 25				
6	6.625 168.3	1.00 25				
8	8.625 219.1	1.19 30				
10	10.750 273.0	1.25 32				
12	12.750 323.9	1.25 32				



No. 60

1



Si	Size				
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	T Thickness inches/mm			
14 # (s)	14.000 355.6	9.50 241			
16 # (s)	16.000 406.4	10.00 254			
18 # (s)	18.000 457.0	11.00 279			
20 # (s)	20.000 508.0	12.00 305			
24 # (s)	24.000 610.0	13.50 343			
14 – 24	For AGS fitting information, refer to the AGS fittings section.				



* Steel dish caps are available through 24 inches/610.0 mm. Contact Victaulic for details.

No. 60 Caps are not suitable for use in vacuum services with Style 72 Outlet Couplings or Style 750 Reducing Couplings. No. 61 Bull Plugs should be used for this application.

For use on cut grooved systems only. For roll grooved systems, Victaulic offers the Advanced Groove System (AGS).

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s".

SW = Segmentally Welded, S = Carbon Steel



No. 41 – ANSI Class 125 Flanged Adapter Nipple (Cast Iron) No. 45F - ANSI Class 150 Flat-Face Flanged Adapter Nipple

No. 45R - ANSI Class 150 Raised-Face Flanged Adapter Nipple

No. 46F - ANSI Class 300 Flat-Face Flanged Adapter Nipple

No. 46R - ANSI Class 300 Raised-Face Flanged Adapter Nipple











No. 41

No. 45F

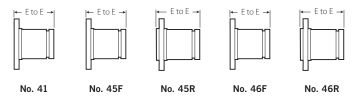
No. 45R

No. 46F

No. 46R

	Size	No. 41 ANSI 125 Flanged Adapter Nipple	No. 45F and No. 45R ANSI 150 Flanged Adapter Nipple (S)	No. 46F and No. 46R ANSI 300 Flanged Adapter Nipple (S)
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	E to E inches/mm	E to E inches/mm	E to E inches/mm
3/4	1.050	3	3	3
	26.9	76	76	76
1	1.315	3	3	3
	33.7	76	76	76
11/4	1.660	4	4	4
	42.4	102	102	102
1½	1.900	4	4	4
	48.3	102	102	102
2	2.375	4	4	4
	60.3	102	102	102
21/2	2.875	4	4	4
	73.0	102	102	102
3	3.500	4	4	4
	88.9	102	102	102
31/2	4.00	4	4	4
	101.6	102	102	102
4	4.500	6	6	6
	114.3	152	152	152
5	5.563	6	6	6
	141.3	152	152	152
6	6.625	6	6	6
	168.3	152	152	152
8	8.625	6	6	6
	219.1	152	152	152
10	10.750	8	8	8
	273.0	203	203	203
12	12.750	8	8	8
	323.9	203	203	203





:	Size	No. 41 ANSI 125 Flanged Adapter Nipple		No. 46F and No. 46R ANSI 300 Flanged Adapter Nipple (S)	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	E to E inches/mm	E to E inches/mm	E to E inches/mm	
14 #	14.000	8	8	8	
	355.6	203	203	203	
16#	16.000	8	8	8	
	406.4	203	203	203	
18 #	18.000	8	8	8	
	457.0	203	203	203	
20 #	20.000	8	8	8	
	508.0	203	203	203	
24 #	24.000	8	8	8	
	610.0	203	203	203	
14 – 24	For AGS fitting information, refer to the AGS fittings section.				

⁺ Contact Victaulic for details.

Flanged adapter nipples are supplied with original groove system roll grooves. Standard cut grooves or machining for rubber lining are available as options. Contact Victaulic for details.

NOTE: All littings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel



[#] For use on cut grooved systems only. For roll grooved systems, Victaulic offers the Advanced Groove System (AGS).

No. 53 - Grooved x Grooved Swaged Nipple

No. 54 - Grooved x Threaded Swaged Nipple

No. 55 - Threaded x Grooved Swaged Nipple







No. 53

No. 54

No. 55

	Size		No. 53, 54, and 55 Swaged Nipples (S)
Non inches	ninal /Actu	Size al mm	E to E inches/mm
2 60.3	×	1 33.7	6.50 165
		1 ¼ 42.4	6.50 165
		1½ 48.3	6.50 165
2½ 73.0	×	1 33.7	7.00 178
		1 ¼ 42.4	7.00 178
		1½ 48.3	7.00 178
	_	2 60.3	7.00 178
3 88.9	×	1 33.7	8.00 203
	_	1 ¼ 42.4	8.00 203
	_	1½ 48.3	8.00 203
	_	2 60.3	8.00 203
	_	2½ 73.0	8.00 203
3½ 101.6	×	3 88.9	8.00 203
4 114.3	×	1 33.7	9.00 229
		1 ¼ 42.4	9.00 229
		1½ 48.3	9.00 229
		2 60.3	9.00 229

			140. 55
	Size		No. 53, 54, and 55 Swaged Nipples (S)
Non inches	ninal /Actu	Size ıal mm	E to E inches/mm
4 114.3	×	2½ 73.0	9.00 229
4 114.3	×	3 88.9	9.00 229
		3½ 101.6	9.00 229
5 141.3	×	2 60.3	11.00 279
		3 88.9	11.00 279
		4 114.3	11.00 279
6 168.3	×	1 33.7	12.00 305
		1 ¼ 42.4	12.00 305
		1½ 48.3	12.00 305
		2 60.3	12.00 305
		2½ 73.0	12.00 305
		3 88.9	12.00 305
		3½ 101.6	12.00 305
		4 114.3	12.00 305
		4 ½ 127.0	12.00 305
		5 141.3	12.00 305
8 219.1	×	6 168.3	+

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel



⁺ Contact Victaulic for details.

No. 80 - Female Threaded Adapter

Si	Size					
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	E to E inches/mm				
3/4	1.050 26.9	2.00 51				
1	1.315 33.7	2.06 52				
1 1/4	1.660 42.4	2.31 (sw) 59				
1 ½	1.900 48.3	2.31 (sw) 59				
2	2.375 60.3	2.50 64				
21/2	2.875 73.0	2.75 70				
3	3.500 88.9	2.75 70				
4	4.500 114.3	3.25 83				



Available with British Standard Pipe Threads. Specify "BSPT" clearly on order. **NOTE:** All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel



No. 48 - Hose Nipple

Si	ze	No. 48 Hose Nipple (s)				
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	E to E inches/mm				
3/4	1.050 26.9	3.12 79				
1	1.315 33.7	3.38 86				
1 1/4	1.660 42.4	3.88 98				
1 ½	1.900 48.3	3.88 98				
2	2.375 60.3	4.50 114				
2½	2.875 73.0	5.38 137				
3	3.500 88.9	5.75 146				
4	4.500 114.3	7.00 178				
5	5.563 141.3	8.75 222				
6	6.625 168.3	10.12 257				
8	8.625 219.1	11.88 302				
10	10.750 273.0	12.50 318				
12	12.750 323.9	14.50 368				



No. 48

 $\label{eq:NOTE: All fittings} \begin{tabular}{ll} NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel \\ \end{tabular}$

1



No. 50 - Concentric Reducer No. 51 - Eccentric Reducer







	Size		No. 50 Concentric Reducer	No. 51 Eccentric Reducer
Nominal Size inches/Actual mm			E to E inches/mm	E to E inches/mm
1 ¼ 42.4	×	³ / ₄ 26.9	+	_
		1 33.7	+	_
1 ½ 48.3	×	³ / ₄ 26.9	+	_
		1* 33.7	2.50 64	8.50 (SW) 216
		1 ¼* 42.4	2.50 64	_
2 60.3	×	³ / ₄ * 26.9	2.50 64	9.00 (SW) 229
		1* 33.7	2.50 64	9.00 (SW) 229
		1 ¼* 42.4	2.50 64	9.00 (SW) 229
		1 ½* 48.3	3.50 89	3.50 89
2½ 73.0	×	³ / ₄ 26.9	+	+
		1* 33.7	2.50 64	9.50 241
		1 ¼* 42.4	3.50 89	3.50 89
		1 ½* 48.3	2.50 64	9.50 (SW) 241
		2* 60.3	2.50 64	9.50 (SW) 241
3 88.9	×	³ / ₄ * 26.9	+	+
		1* 33.7	2.50 241	9.50 (SW) 241
		1 ¼* 42.4	2.50 64	+
		1 ½* 48.3	2.50 64	9.50 (SW) 241
		2* 60.3	2.50 64	3.50 89
		2½* 73.0	2.50 64	3.50 89
		76.1 mm	2.50 64	_

	No. 51															
	Size		No. 50 Concentric Reducer	No. 51 Eccentric Reducer												
Nom inches/	inal Actı	Size ual mm	E to E inches/mm	E to E inches/mm												
3 ½ 101.6	×	3 88.9	2.50 64	9.50 (SW) 241												
4 114.3	×	1* 33.7	3.00 76	13.00 (SW) 330												
		1 ¼ 42.4	+	_												
		1 ½* 48.3	3.00 (SW) 76	10.00 (SW) 254												
		2* 60.3	3.00 76	4.00 102												
		2½* 73.0	3.00 76	4.00 102												
		3* 88.9	3.00 76	4.00 102												
		3 ½ 101.6	3.00 76	10.00 (SW) 254												
5 141.3	×	2 60.3	11.00 (SW) 279	11.00 (SW) 279												
						2½ 73.0	4.00 102	11.00 (SW) 279								
		4* 114.3	3.50 89	5.00 127												
6 168.3	×	1* 33.7	4.00 102	11.50 (SW) 292												
		1 ½ 48.3	+	+												
		2* 60.3	4.00 102	11.50 (SW) 292												
		2½* 73.0	4.00 102	11.50 (SW) 292												
		3* 88.9	4.00 102	5.50 140												
			4.00 102	5.50 140												
		5* 141.3	4.00 102	5.50 140												
8 219.1	×	2½* 73.0	16.00 406	12.00 (SW) 305												
		3 88.9	5.00 127	12.00 (SW) 305												









No. 51

Size		No. 50 Concentric Reducer	No. 51 Eccentric Reducer
Nominal		E to E	E to E
inches/Act		inches/mm	inches/mm
8	4	5.00	12.00 (SW)
219.1 ×	114.3	127	305
	5	5.00	12.00 (SW)
	141.3	127	305
	6	5.00	6.00
	168.3	127	152
10	4	6.00	13.00 (SW)
273.0 ×	114.3	152	330
	5 141.3	+	+
	6	6.00	13.00 (SW)
	168.3	152	330
	8	6.00	7.00
	219.1	152	178
12	4	+	14.00 (SW)
323.9 ×	114.3		356
	6	7.00	14.00 (SW)
	168.3	178	356
	8	7.00	14.00 (SW)
	219.1	178	356
	10	7.00	14.00 (SW)
	273.0	178	356
# 14	6	13.00	13.00
355.6 ×	168.3	330	330
	8	13.00	13.00
	219.1	330	330
	10	13.00	13.00
	273.0	330	330
	12	13.00	13.00
	323.9	330	330
# 16	8	14.00	14.00
406.4 ×	219.1	356	355
	10 §	14.00	14.00
	273.0	356	355
	12	14.00	14.00
	323.9	356	355
	14	14.00	14.00
	355.6	356	355

Siz	e	No. 50 Concentric Reducer	No. 51 Eccentric Reducer
Nomina inches/Act		E to E inches/mm	E to E inches/mm
# 18	10	15.00	15.00
457.0 ×	273.0	381	381
	12	15.00	15.00
	323.9	381	381
	14	15.00	15.00
	355.6	381	381
	16	15.00	15.00
	406.4	381	381
# 20	10	20.00	20.00
508.0 ×	273.0	508	508
	12	20.00	20.00
	323.9	508	508
	14	20.00	20.00
	355.6	508	508
	16	20.00	20.00
	406.4	508	508
	18	20.00	20.00
	457.0	508	508
# 24	10	20.00	20.00
610.0 ×	273.0	508	508
	12	20.00	20.00
	323.9	508	508
	14	20.00	20.00
	355.6	508	508
	16	20.00	20.00
	406.4	508	508
	18	20.00	20.00
	457.0	508	508
	20	20.00	20.00
	508.0	508	508
14 – 350 –		For AG informa to the A	GS fitting tion, refer GS fittings ction.

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s". SW = Segmentally Welded, S = Carbon Steel



^{*} Available as a small male threaded reducer. Refer to the No. 52 section.

Steel eccentric reducers are available through 30 inches/762.0 mm. Contact Victaulic for dimensions. # For use on cut grooved systems only. For roll grooved systems, Victaulic offers the Advanced Groove System (AGS).

[§] Cast fitting available for JIS size. Contact Victaulic for details.

No. 52 - Concentric Reducer with Threaded End

No. 52F - Concentric Reducer with BSPT Female Threaded End





No. 52

No 52F

			NO. 52				
Si	Size No. 52 No. 52F						
Nomin inches/A	al: ctu	Size al mm	E to E inches/mm	E to E inches/mm			
1 ½ 48.3	×	1 33.7	2.50 64	_			
		1 ¼ 42.4	2.50 64	_			
2 60.3	×	³ / ₄ 26.9	2.50 64	_			
		1 33.7	2.50 64	_			
		1 ¼ 42.4	2.50 64	_			
		1½ 48.3	2.50 64	_			
2½ 73.0	×	1 33.7	2.50 64	_			
		1 ¼ 42.4	2.50 (sw) 64	_			
		1½ 48.3	2.50 (sw) 64	_			
		2 60.3	3.00 76	_			
76.1 mm	X	48.3	63.5	63.5			
		60	_	63.5			
3 88.9	×	³ / ₄ 26.9	+ (sw)	_			
		1 33.7	2.50 64	_			
		1 ¼ 42.4	2.50 64	_			
		1½ 48.3	2.50 (sw) 64	_			
		2 60.3	2.50 64	_			
		2½ 73.0	2.50 64	_			
88.9 mm	×	42.4	63.5	63.5			
		48.3	63.5	63.5			
		60	_	63.5			
4 114.3	×	1 33.7	3.00 76	_			
		1½ 48.3	3.00 76	_			
		2 60.3	3.00 76	_			

No. 52F						
Size		No. 52	No. 52F			
Nominal inches/Actu		E to E inches/mm	E to E inches/mm			
4 114.3 ×	2½ 73.0	3.00 76	_			
	3 88.9	3.00 76	_			
108.0 mm ×	42.4	76.2	76.2			
	48.3	76.2	76.2			
	60	_	76.2			
114.3 mm ×	42.4	76.2	76.2			
	48.3	76.2	76.2			
	60	_	76.2			
5 141.3 ×	4 100	+	_			
133.0 mm ×	60	_	114.3			
139.7 mm ×	60	_	114.3			
6 168.3 ×	1 33.7	4.00 102	_			
_	2 60.3	4.00 102	_			
	2½ 73.0	4.00 102	_			
-	3 88.9	4.00 102	_			
	4 114.3	+ (sw)	_			
	5 141.3	+ (sw)	_			
159.0 mm x	42.4	114.3	114.3			
	48.3	114.3	114.3			
	60	_	114.3			
165.1 mm x	42.4	101.6	101.6			
	48.3	101.6	101.6			
	60	_	101.6			
8 219.1 ×	2 60.3	16.00 406	_			
	2½ 73.0	16.00 406	_			

⁺ Contact Victaulic for details.

NOTE: All fittings are ductile iron unless noted otherwise with an "sw" or "s".

SW = Segmentally Welded, S = Carbon Steel

EXTRA HEAVY "ES" ENDSEAL FITTINGS

No. 62-ES - 90° Elbow No. 63-ES - 45° Elbow

No. 64-ES – Tee No. 35-ES – Cross









No. 62-ES

No. 63-ES

No. 64-ES

No. 35-ES

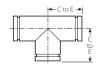
Size		No. 62-ES	No. 63-ES	No. 64-ES *	No. 35-ES *
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	C to E inches/mm	C to E inches/mm	C to E inches/mm	C to E inches/mm
2	2.375	3.25	2.00	3.25	3.25
	60.3	83	51	83	83
21/2	2.875	3.75	2.25	3.75	3.75
	73.0	95	57	95	95
3	3.500	4.25	2.50	4.25	4.25
	88.9	108	64	108	108
4	4.500	5.00	3.00	5.00	5.00
	114.3	127	76	127	127
6†	6.625	6.50	3.50	6.50	6.50
	168.3	165	89	165	165

^{*}Steel Fabricated - Cast Full Flow

Steel full-flow elbows are available with longer center-to-end dimensions. Contact Victaulic for details.

No. 22 - Header Tee

Fittin	No. 22	
Mated	Header Tee	
Nominal Size	C to E	
inches	inches/mm	
2 – 3	2.375 60.3	4.25 108
2 – 4	2.375 60.3	5.00 127



No. 22



[†] For sizes to 12 inches/323.9 mm, contact Victaulic.

FABRICATED STEEL FITTINGS

90° Elbow 45° Elbow 22½° Elbow 11¼° Elbow









90° Elbow

45° Elbow

22 1/2° Elbow

11 1/4° Elbow

c	ize	90° Elbow	45° Elbow	22½° Elbow	11¼° Elbow
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	C to E	C to E	C to E inches/mm	C to E inches/mm
3/4	1.050	2.25 *	1.50 *	1.63	1.38
	26.9	57	38	41	35
1	1.315	2.25 *	1.75 *	1.63	1.38
	33.4	57	44	41	35
1 1/4	1.660	2.75 *	1.75 *	1.75	1.38
	42.4	70	44	44	35
1 ½	1.900	2.75 *	1.75 *	1.75	1.38
	48.3	70	44	44	35
2	2.375	3.25 *	2.00 *	1.88	1.38 *
	60.3	83	51	48	35
21/2	2.875	3.75 *	2.25 *	2.00 *	1.50
	73.0	95	57	51	38
3	3.500	4.25 *	2.50 *	2.25 *	1.50 *
	88.9	108	64	57	38
31/2	4.000	4.50 *	2.75 *	2.50	1.75
	101.6	114	70	64	44
4	4.500	5.00 *	3.00 *	2.88	1.75 *
	114.3	127	76	73	44
5	5.563	5.50 *	3.25 *	2.88	2.00
	141.3	140	83	73	51
6	6.625	6.50 *	3.50 *	3.13	2.00 *
	168.3	165	89	80	51
8	8.625	7.75 *	4.25 *	3.88	2.00
	219.1	197	108	99	51
10	10.750	9.00 *	4.75 *	4.38	2.13
	273.0	229	121	111	54
12	12.750	10.00 *	5.25 *	4.88	2.25
	323.9	254	133	124	57
14	14.000	11.00 *	6.00 *	5.00	3.50
	355.6	279	152	127	89
16	16.000	12.00 *	7.25 *	5.00	4.00
	406.4	305	184	127	102
18	18.000	15.50	8.00	5.50	4.50
	457.2	394	203	140	114
20	20.000	17.25	9.00	6.00	5.00
	508.0	438	229	152	127
24	24.000	20.00	11.00	7.00	6.00
	609.6	508	279	178	152

^{*} Available in Victaulic full flow cast design



FABRICATED STEEL FITTINGS

Tee Cross True Wye 45° Lateral



Tee







True Wye

45° Lateral

	100		0.000		nuc nyc		10 Luterui	
Si	ize	Tee	Cross	True	Wye	45° L	ateral	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	C to E	C to LE	C to E	C to SE inches/mm	C to LE inches/mm	C to SE inches/mm	
3/4	1.050	2.25 *	2.25	2.25	2.00	4.50	2.00	
	26.9	57	57	57	51	114	51	
1	1.315	2.25 *	2.25	2.25 *	2.25 *	5.00	2.25	
	33.4	57	57	57	57	127	51	
1 1/4	1.660	2.75 *	2.75	2.75	2.50	5.75	2.50	
	42.4	70	70	70	64	146	64	
1 ½	1.900	2.75 *	2.75	2.75	2.75	6.25	2.75	
	48.3	70	70	70	70	159	70	
2	2.375	3.25 *	3.25 *	3.25	2.75	7.00	2.75	
	60.3	83	83	83	70	178	70	
21/2	2.875	3.75 *	3.75	3.75	3.00	7.75	3.00	
	73.0	95	95	95	76	197	76	
3	3.500	4.25 *	4.25 *	4.25	3.25	8.50 *	3.25 *	
	88.9	108	108	108	83	216	83	
31/2	4.000	4.50*	4.50	4.50	3.50	10.00	3.50	
	101.6	114	114	114	89	254	89	
4	4.500	5.00 *	5.00 *	5.00	3.75	10.50 *	3.75 *	
	114.3	127	127	127	95	267	95	
5	5.563	5.50 *	5.50	5.50	4.00	12.50	4.00	
	141.3	140	140	140	102	318	102	
6	6.625	6.50 *	6.50	6.50	4.50	14.00	4.50	
	168.3	165	165	165	114	356	114	
8	8.625	7.75 *	7.75	7.75	6.00	18.00	6.00	
	219.1	197	197	197	152	457	152	
10	10.750	9.00 *	9.00	9.00	6.50	20.50	6.50	
	273.0	229	229	229	165	521	165	
12	12.750	10.00 *	10.00	10.00	7.00	23.00	7.00	
	323.9	254	254	254	178	584	178	
14	14.000	11.00	11.00	11.00	7.50	26.50	7.50	
	355.6	279	279	279	191	673	191	
16	16.000	12.00	12.00	12.00	8.00	29.00	8.00	
	406.4	305	305	305	203	737	203	
18	18.000	15.50	15.50	15.50	8.50	32.00	8.50	
	457.2	394	394	394	216	813	216	
20	20.000	17.25	17.25	17.25	9.00	35.00	9.00	
	508.0	438	438	438	229	889	229	
24	24.000	20.00	20.00	20.00	10.00	40.00	10.00	
	609.6	508	508	508	254	1016	254	

^{*} Available in Victaulic full flow cast design



FIRELOCK FITTINGS

No. 001 - 90° Elbow

No. 003 – 45° Elbow

No. 002 - Straight Tee

No. 006 - Cap









No. 001

No. 003

No. 002

No. 006

Size		No. 001	No. 003	No. 002	No. 006
		90° Elbow	45° Elbow	Straight Tee	Cap
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	C to E inches/mm	C to E inches/mm	C to E inches/mm	Thickness "T" inches/mm
1 1/4	1.660 42.4	_	_	_	0.8 21
1 ½	1.900 48.3	_	_	_	0.82 21
2	2.375	2.75	2.00	2.75	0.88
	60.3	70	51	70	22
21/2	2.875	3.00	2.25	3.00	0.88
	73.0	76	57	76	22
76.1 mm	3.000 76.1	3.00 76	2.25 57	_	_
3	3.500	3.38	2.50	3.38	0.88
	88.9	86	64	86	22
108 mm	4.250 108.0	4.00 102	3.00 76	4.00 102	_
4	4.500	4.00	3.00	4.00	1.00
	114.3	102	76	102	25
5	5.563	4.88	3.25	4.88	1.00
	141.3	124	83	124	25
159 mm	6.250 158.8	5.50 140	3.50 89	5.50 140	_
6	6.625	5.50	3.50	5.50	1.00
	168.3	140	89	140	25
8	8.625	6.81	4.25	6.94	1.13
	219.1	173	108	176	29





ALUMINUM FITTINGS

No. 10-A – 90° Elbow No. 11-A – 45° Elbow

No. 20-A - Tee No. 60-A - Cap









No. 10-A

No. 11-A

No. 20-A

No. 60-A

Size		No. 10-A	No. 11-A	No. 20-A	No. 60-A
		90° Elbow	45° Elbow	Tee	Cap †
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	C to E inches/mm	C to E inches/mm	C to E inches/mm	Thickness "T" inches/mm
1	1.315	2.25	1.75	2.25	0.88
	33.7	57	45	57	22
1 ½	1.900	2.75	1.75	2.75	0.88
	48.3	70	45	70	22
2	2.375	3.25	2.00	3.25	0.88
	60.3	83	51	83	22
21/2	2.875	3.75	2.25	3.75	0.88
	73.0	95	57	95	22
3	3.500	4.25	2.50	4.25	0.88
	88.9	108	64	108	22
4	4.500	5.00	3.00	5.00	1.00
	114.3	127	76	127	25
5	5.563	5.50	3.25	5.50	1.00
	141.3	140	83	140	25
6	6.625	6.50	3.50	6.50	1.00
	168.3	165	89	165	25
8	8.625	7.75	4.25	7.75	1.19
	219.1	197	108	197	30

[†] Cap does not extend beyond coupling when assembled.



ALUMINUM FITTINGS

No. 40-A - Grooved X Threaded Adapter Nipple*

No. 42-A - Grooved X Beveled Adapter Nipple*

No. 43-A - Grooved X Grooved Adapter Nipple*

Si	E to E †	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	inches/mm
1	1.315 33.7	3.00 76
1 ½	1.900 48.3	4.00 102
2	2.375 60.3	4.00 102
2½	2.875 73.0	4.00 102
3	3.500 88.9	4.00 102
4	4.500 114.3	6.00 152
5	5.563 141.3	6.00 152
6	6.625 168.3	6.00 152
8	8.625 219.1	6.00 152

[←] E to E →

No. 40-A Grooved X Threaded



No. 42-A Grooved X Beveled



No. 43-A Grooved X Grooved

No. 40-A Grooved X Threaded Adapter Nipples are supplied NPT and are available with British Standard Pipe Threads (BSPT). For British Standard Pipe Threads, specify "BSPT" clearly on order.



^{*} Made of standard-weight aluminum pipe.

[†] Other lengths available. Contact Victaulic for details.

ALUMINUM FITTINGS

No. 50-A - Reducer

	Size		E to E		
		Size ual mm	inches/mm		
1 ½ 48.3	Х	1 33.7	2.50 64		
2 60.3	Х	1 33.7	2.50 64		
		1 ½ 48.3	2.50 64		
3 88.9	Х	1 33.7	2.50 64		
		2 60.3	2.50 64		
		2½ 73.0	2.50 64		
4 114.3	Х	2 60.3	3.00 76		
		2½ 73.0	3.00 76		
		3 88.9	3.00 76		
6 168.3	Х	3 88.9	4.00 102		
		4 114.3	4.00 102		
8 219.1	Х	4 114.3	5.00 127		
		6 168.3	5.00 127		



No. 50-A

1



468 GROOVED-END FITTINGS

No. W10 - 90° Elbow

No. W11 - 45° Elbow

No. W12 – 22 ½° Elbow

No. W13 – 11 $^{1}\!\!/_{4}^{\circ}$ Elbow

No. W100 – 90° Long Radius Elbow No. W110 – 45° Long Radius Elbow





No. W11









Size		No. W10	No. W11	No. W12 (sw)	No. W13 (sw)	No. W100	No. W110
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	C to E inches/ mm					
14	14.000	14.00	5.80	5.00	3.50	21.00	8.75
	355.6	356	147	127	89	533	222
16	16.000	16.00	6.63	5.00	4.00	24.00	10.00
	406.4	406	168	127	102	610	254
18	18.000	18.00	7.46	5.50	4.50	27.00	11.25
	457.0	457	189	140	114	686	286
20	20.000	20.00	8.28	6.00	5.00	30.00	12.50
	508.0	508	210	152	127	762	318
24	24.000	24.00	9.94	7.00	6.00	36.00	15.00
	610.0	610	252	178	152	914	381

NOTE: All fittings are ductile iron unless noted otherwise with an "sw".

SW = Segmentally Welded

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465 GROOVED-END FITTINGS

No. W20 - Tee No. W35 - Cross No. W33 - True Wye







No. W35



No. W33

Size		No. W20	No. W35 (sw)	No. W	33 (sw)
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	C to E inches/mm	C to E inches/mm	C to LE inches/mm	C to SE inches/mm
14	14.000	11.00	11.00	11.00	7.50
	355.6	279	279	279	191
16	16.000	12.00	12.00	12.00	8.00
	406.4	305	305	305	203
18	18.000	13.50	13.50	13.50	8.50
	457.0	343	343	343	216
20	20.000	15.00	15.00	15.00	9.00
	508.0	381	381	381	229
24	24.000	17.00	17.00	17.00	10.00
	610.0	432	432	432	254

 $\mbox{NOTE:}$ All fittings are ductile iron unless noted otherwise with an "sw". $\mbox{SW} = \mbox{Segmentally Welded}$



4GS GROOVED-END FITTINGS

No. W20 - Tee

No. W25 - Reducing Tee

Segmentally-Welded Steel

Size	No. W20	No.	W25	
Nominal Size inches/Actual mi		C to E inches/mm	C to LE inches/mm	C to SE inches/mm
14 × 14 × 355.6 ×	6 168.3	_	11.00 279	9.38 238
	8 219.1	_	11.00 279	9.75 248
	10 273.0	_	11.00 279	10.12 257
	12 323.9	_	11.00 279	10.62 270
	14 355.6	11.00 279	_	_
16 × 16 × 406.4 ×	6 168.3	_	12.00 305	10.38 264
	8 219.1	_	12.00 305	10.75 273
	10 273.0	_	12.00 305	11.12 282
	12 323.9	_	12.00 305	11.62 295
	14 355.6	_	12.00 305	12.00 305
	16 406.4	12.00 305	_	_
18 × 18 × 457.0 ×	6 168.3	_	13.50 343	11.38 289
	8 219.1	_	13.50 343	11.75 298
	10 273.0	_	13.50 343	12.12 308
	12 323.9	_	13.50 343	12.62 321
	14 355.6	_	13.50 343	13.00 330
	16 406.4	_	13.50 343	13.00 330
	18 457.0	13.50 343	_	_



No. W20



No. W25

1



4GS GROOVED-END FITTINGS

Size		No. W20	No.	W25
Nominal Size inches/Actual mi	C to E inches/mm	C to LE inches/mm	C to SE inches/mm	
20 × 20 × 508.0 ×	6 168.3	_	15.00 381	12.38 314
	8 219.1	_	15.00 381	12.75 324
	10 273.0	_	15.00 381	13.12 333
	12 323.9	_	15.00 381	13.62 346
	14 * 355.6	_	15.00 381	14.00 356
	16 * 406.4	_	15.00 381	14.00 356
	18 457.0	_	15.00 381	14.50 368
	20 508.0	15.00 381	_	_
24 × 24 × 610.0 ×	6 168.3	_	17.00 432	14.38 365
	8 219.1	_	17.00 432	14.75 375
	10 273.0	_	17.00 432	15.12 384
	12 323.9	_	17.00 432	15.62 397
	14 355.6	_	17.00 432	16.00 406
	16 406.4	_	17.00 432	16.00 406
	18 457.0	_	17.00 432	16.50 419
	20 508.0	_	17.00 432	17.00 432
	24 610.0	17.00 432	_	_



No. W20



No. W25

IMPORTANT NOTE: Outlets in sizes 12 inch/323.9 mm and smaller are provided with original groove system roll or cut grooves that are suitable for use with standard Victaulic grooved pipe couplings in that size range.



4GS GROOVED-END FITTINGS

No. W30 - 45° Lateral

Segmentally-Welded Steel

5	Size	No. W30							
Nominal Size Outside Diameter inches inches/mm		C to LE inches/mm	C to SE inches/mm						
14	14.000	26.50	7.50						
	355.6	673	191						
16	16.000	29.00	8.00						
	406.4	737	203						
18	18.000	32.00	8.50						
	457.0	813	216						
20	20 20.000 508.0		9.00 229						
24	24.000	40.00	10.00						
	610.0	1016	254						





4GS GROOVED-END FITTINGS

No. W30-R - 45° Reducing Lateral

Segmentally-Welded Steel

	Size	_	No. W	/30-R								
	Nominal Size hes/Actual m	m	C to LE inches/mm	C to SE inches/mm								
14 355.6 >	× 14 × 355.6 ×	4 114.3	26.50 673	7.50 191								
		6 152.4	26.50 673	7.50 191								
		8 219.1	26.50 673	7.50 191								
		10 273.0	26.50 673	7.50 191								
		12 323.9	26.50 673	7.50 191								
16 406.4	× 16 × 406.4 ×	6 152.4	29.00 737	8.00 203								
		8 219.1	29.00 737	8.00 203								
										10 273.0	29.00 737	8.00 203
			29.00 737	8.00 203								
		14 355.6	29.00 737	8.00 203								
18 457.0	× 18 ×	6 152.4	32.00 813	8.50 216								
		8 219.1	32.00 813	8.50 216								
		12 323.9	32.00 813	8.50 216								
		14 355.6	32.00 813	8.50 216								
		16 406.4	32.00 813	8.50 216								
20 508.0 >	< 20 508.0 ×	12 323.9	35.00 889	9.00 229								
		14 355.6	35.00 889	9.00 229								
		16 406.4	35.00 889	9.00 229								
24 610.0	× 24 × 610.0 ×	16 406.4	40.00 1016	10.00 254								
		20 508.0	40.00 1016	10.00 254								



No. W30-R

IMPORTANT NOTE: Outlets in sizes 12 inch/323.9 mm and smaller are provided with original groove system roll or cut grooves that are suitable for use with standard Victaulic grooved pipe couplings in that size range.



4GS GROOVED-END FITTINGS

No. W42 - AGS Grooved x Beveled Adapter Nipple

No. W43 - AGS Grooved x AGS Grooved Adapter Nipple

No. W49 - AGS Grooved x Non-AGS Grooved Adapter Nipple

Steel

Si	Size					
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	E to E inches/mm				
14	14.000 355.6	8.00 203				
16	16.000 406.4	8.00 203				
18	18.000 457.0	8.00 203				
20	20.000 508.0	8.00 203				
24	24.000 610.0	8.00 203				



No. W42



No. W43



No. W49

No. W45R – ANSI Class 150 Raised-Face Flanged Adapter Nipple Steel

I	Si	No. W45R				
	Nominal Size inches	Actual Pipe Outside Diameter inches/mm	E to E inches/mm			
	14	14.000 355.6	8.00 203			
	16	16.000 406.4	8.00 203			
	18	18.000 457.0	8.00 203			
	20	20.000 508.0	8.00 203			
	24	24.000 610.0	8.00 203			



No. W45R

No. W60 - Cap

Steel

Si	No. W60	
Nominal Size inches	T Thickness inches/mm	
14	14.000 355.6	6.50 165
16	16.000 406.4	7.00 178
18	18.000 457.0	8.00 203
20	20.000 508.0	9.00 229
24	24.000 610.0	10.50 267



No. W60



465 GROOVED-END FITTINGS

No. W50 – Concentric Reducer No. W51 – Eccentric Reducer

Siz	e	No. W50	No. W51
Nomina	l Size	E to E	E to E
inches/Ac	tual mm	inches/mm	inches/mm
14	6	13.00	13.00
355.6 ×	168.3	330	330
	8	13.00	13.00
	219.1	330	330
	10 †	13.00	13.00
	273.0	330	330
	12 †	13.00	13.00
	323.9	330	330
16	8	14.00	14.00
406.4 ×	219.1	356	356
	10	14.00	14.00
	273.0	356	356
	12 †	14.00	14.00
	323.9	356	356
	14 †	14.00	14.00
	355.6	356	356
18	10	15.00	15.00
457.0 ×	273.0	381	381
	12	15.00	15.00
	323.9	381	381
	14 †	15.00	15.00
	350	381	381
	16 †	15.00	15.00
	400	381	381
20	12	20.00	20.00
500 ×	300	508	508
	14	20.00	20.00
	350	508	508
	16 †	20.00	20.00
	400	508	508
	18 †	20.00	20.00
	450	508	508
24	16	20.00	20.00
600 ×	400	508	508
	18 †	20.00	20.00
	450	508	508
	20 †	20.00	20.00
	500	508	508



IMPORTANT NOTE: Outlets in sizes 12 inch/323.9 mm and smaller are provided with original groove system roll or cut grooves that are suitable for use with standard Victaulic grooved pipe couplings in that size range.



[†] Standard as cast ductile iron. Contact Victaulic for details.

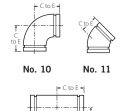
FITTINGS FOR JIS PIPE

No. 10 – JIS 90 Elbow No. 11 – JIS 45 Elbow

No. 20 - JIS Tee

Si	ze	No. 10 90° Elbow	No. 11 45° Elbow	No. 20 Tee
Nominal Size mm/inches	JIS OD mm/inches	C to E mm/inches	C to E mm/inches	C to E mm/inches
200A	216.3	197	108	197
8	8.515	7.75	4.25	7.75
250A	267.4	229	121	229
10	10.528	9.00	4.75	9.00
300A	318.5	254	133	254
12	12.539	10.00	5.25	10.00

Fittings made to US standard sizes are available from 200A – 600A, which are compatible with JIS standards. Contact Victaulic for details.





No. 25 - JIS Reducing Tee



No. 25

	Size							C to E Run	C to E Branch		
Nominal Size JIS OD mm/inches mm/inches						mm/ inches	mm/ inches				
200A 8	х	200A 8	Х	165 6½	216.3 8.515	х	216.3 8.515	х	165.1 6.500	198.1 7.8	198.1 7.8
250A 10	Х	250A 10	Х	200A 8	267.4 10.528	Х	267.4 10.528	Х	216.3 8.515	228.6 9.0	228.6 9.0
300A 12	Х	300A 12	Х	250A 10	318.5 12.539	Х	318.5 12.539	Х	267.4 10.528	254.0 10.0	254.0 10.0

Fittings made to US standard sizes are available from 200A-600A, which are compatible with JIS standards. Contact Victaulic for details.

No. 50 - JIS Concentric Reducer

		Si	ze	E to E		
Nominal Size mm/inches			JIS OD mm/inches			mm/ inches
200A 8	X	165 6½	216.3 8.515	X	165.1 6.500	127.0 5.00
250A 10	Х	200A 8	267.4 10.528	X	216.3 8.515	152.4 6.00
300A 12	Х	250A 10	318.5 12.539	X	267.4 110.528	177.8 7.00



No. 50

Fittings made to US standard sizes are available from 200A – 600A, which are compatible with JIS standards. Contact Victaulic for details.

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INSTALLATION-READY COUPLINGS FOR GROOVED-END PIPE

NOTICE

- The "Y" dimension is the maximum dimension across the coupling.
- Bolt pads can be positioned in any orientation to provide adequate clearance if the orientation shown cause interference with other system components.

Style 009H – FireLock EZ Rigid Coupling Style 107H – QuickVic Rigid Coupling Style 177 – QuickVic Flexible Coupling







Style 177

Si	ize	"Y" Dimension – inches/mm					
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Style 009H	Style 107H	Style 177			
11/4	1.660 42.4	4.77 121	_ _	<u>-</u>			
1½	1.900 48.3	4.97 126	_ _				
2	2.375 60.3	5.53 140	5.75 146	5.59 142			
21/2	2.875 73.0	6.09 155	6.26 159	6.13 156			
76.1 mm	3.000 76.1	6.31 160	6.39 162	6.31 160			
3	3.500 88.9	6.70 170	7.36 187	7.05 179			
4	4.500 114.3	7.82 199	8.39 213	8.24 209			
139.7 mm	5.500 139.7	-	9.60 244	9.52 242			
5	5.563 141.3	-	9.72 247	9.66 245			
165.1 mm	6.500 165.1	-	11.32 288	-			
6	6.625 168.3	-	11.32 288	11.14 283			
8	8.625 219.1	- -	13.56 344	13.56 344			

NOTE: The "Y" dimensions, listed above, apply to the pre-assembled, installation-ready condition.





NOTICE

- The "Y" dimension is the maximum dimension across the coupling.
- Bolt pads can be positioned in any orientation to provide adequate clearance if the orientation shown cause interference with other system components.

Style 005 – FireLock Rigid Coupling Style 07 – Zero-Flex Rigid Coupling Styles HP-70 and HP-70ES – Rigid Couplings









Style 005

Style 07

Style HP-70 2 - 12-inch/ 60.3 - 323.9-mm

Style HP-70 14 - 16-inch/ 355.6 - 406.4-mm

Si	ze	"Y" Dimension – inches/mm				
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Style 005	Style 07	Styles HP-70 and HP-70ES		
1	1.315 33.7	- -	4.22 107	- -		
1 1/4	1.660 42.4	4.50 114	4.62 117			
1 ½	1.900 48.3	4.75 121	5.81 148			
2	2.375 60.3	5.25 133	5.78 147	6.68 168		
21/2	2.875 73.0	5.75 146	6.38 162	7.13 181		
76.1 mm	3.000 76.1	5.75 146	6.61 168			
3	3.500 88.9	6.13 156	6.81 173	7.75 197		
4	4.500 114.3	7.25 184	8.21 209	9.63 245		
108.0 mm	4.250 108.0	7.25 184	7.98 203			
5	5.563 141.3	9.00 229	9.89 251			
133.0 mm	5.250 133.0	9.00 229	9.60 244			
139.7 mm	5.500 139.7	9.00 229	9.82 249			
6	6.625 168.3	10.00 254	10.83 275	12.68 321		











Style 005

Style 07

Style HP-70 2 - 12-inch/ 60.3 - 323.9-mm

Style HP-70 14 - 16-inch/ 355.6 - 406.4-mm

Si	ze	"Y" Dimension – inches/mm				
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Style 005	Style 07	Styles HP-70 and HP-70ES		
159.0 mm	6.250 159.0	10.00 254	10.54 268	_		
165.1 mm	6.500 165.1	10.00 254	10.84 275			
8	8.625 219.1	13.14 334	13.74 349	15.00 381		
10 §	10.750 273.0		16.98 431	17.25 438		
12 §	12.750 323.9		18.88 480	19.13 486		
14 †	14.000 323.9			22.00 559		
16†	16.000 406.4	-	-	24.13 613		





Style 72 - Outlet Coupling

Size	e	Style	e 72
Run × Reduc	ing Outlet		
Nominal inches/Act	l Size	V §	Y
	ual mm	inches/mm	inches/mm
1 1/5	1/2	2.63	4.50
48.3 ×	21.3	67	114
	³⁄4	2.63	4.50
	26.9	67	114
-	1 33.7	2.63 67	4.50 114
2	1/2	3.03	5.00
60.3 ×	21.3	77	127
	³⁄4	3.03	5.00
	26.9	77	127
	1	3.03	5.00
	33.7	77	127
2½	½	3.13	6.00
73.0 ×	21.3	79	152
	³ / ₄	3.13	6.00
	26.9	79	152
	1	3.13	6.00
	33.7	79	152
	1 ¼	3.69	6.88
	42.4	94	175
-	1 ½	3.69	6.88
	48.3	94	175
3	³ / ₄	3.31	7.00
88.9 ×	20	84	178
-	1	4.75	8.00
	33.7	121	203
-	1 ¼	4.75	8.00
	42.4	121	203
	1 ½	4.25	8.00
	48.3	108	203
4	³ / ₄	3.81	8.38
114.3 ×	20	97	213
	1	3.81	8.38
	33.7	97	213
	1 ½	4.59	9.00
	48.3	117	229
	2	4.59	9.00
	60.3	117	229
6	1	6.88	12.00
168.3 ×	33.7	175	305
	1 ½	6.88	12.00
	48.3	175	305
	2	6.06	12.00
	60.3	154	305



Style 72

§ Center of run to end of fitting

NOTE: The No. 60 Cap is not suitable for use in vacuum services with Style 72 Outlet Couplings. For this type of service, No. 60 Bull Plugs should be used.



Style 75 - Coupling

Style 77 - Standard Flexible Coupling

Style 77A - Flexible Aluminum Coupling

Styles 77S and 77DX - Flexible Stainless Steel Couplings











Style 75

Style 77 ³/₄ - 12-inch/ 26.9 - 323.9mm

Style 77 14 – 22-inch/ 355.6 – 559.0-mm

Style 77 24-inch/ 610.0-mm

Style 77DX

Size		"Y" Dimension – inches/mm				
Nominal Size	Actual Pipe Outside Diameter					
inches or mm	inches/mm	Style 75	Style 77	Style 77A	Style 77S	Style 77DX
3/4	1.050 26.9	- -	4.00 102	_ _	3.89 99	3.31 84
1	1.315 33.7	4.27 108	4.12 105	4.12 105	4.50 114	4.04 103
11/4	1.660 42.4	4.61 117	5.00 127	4.91 125	4.79 122	4.37 111
1½	1.900 48.3	4.82 122	5.38 137	5.23 133	4.80 122	4.43 113
2	2.375 60.3	5.22 133	5.88 149	5.77 147	5.33 135	5.00 127
57.0 mm	2.664 57.0	-	5.73 146	_	_	_
21/2	2.875 73.0	5.68 144	6.50 165	6.38 162	5.79 147	5.50 140
76.1 mm	3.000 76.1	5.90 150	6.63 168	_	_	_
3	3.500 88.9	7.00 178	7.13 181	7.04 179	6.99 178	6.38 162
31/2	4.000 101.6	7.50 191	8.25 210	_	_	_
4	4.500 114.3	8.03 204	8.88 226	8.78 223	9.00 229	8.50 216
108.0 mm	4.250 108.0	7.79 198	8.63 219	_	_	_
41/2	5.000 127.0	9.43 240	-	-	-	-
5	5.563 141.3	10.07 256	10.65 270	10.47 266	-	-
133.0 mm	5.250 133.0	9.37 238	10.38 264	-	-	-
139.7 mm	5.500 139.7	9.59 244	10.65 270	-		-
152.4 mm	6.000 152.4	10.48 266	_	-		-
6	6.625 168.3	11.07 281	11.88 302	11.77 299	11.06 281	11.04 280
159.0 mm	6.250 159.0	10.49 266	11.50 292	-	-	- -

<u>^</u>













Style 75

Style 77 3/4 – 12-inch/ 26.9 – 323.9mm

Style 77 14 – 22-inch/ 355.6 – 559.0-mm

Style 77 24-inch/ 610.0-mm

Style 77DX

S	Size		"Y" Din	nension – inc	hes/mm	
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Style 75	Style 77	Style 77A	Style 77S	Style 77DX
165.1 mm	6.500 165.1	- -	11.63 295	-	_ _	_ _
203.2 mm	8.000 203.2	13.33 339	-	-	-	-
8 §	8.625 219.1	13.97 355	14.75 375	14.73 374	14.74 374	-
254.0 mm	10.000 254.0	15.81 402	-	-	-	_
10 §	10.750 273.0	-	17.13 435	-	17.33 440	_
304.8 mm	12.000 304.8	17.69 449	-	-	-	_
12 §	12.750 323.9	-	19.25 489	19.15 486	19.15 486	-
14 ‡	14.000 355.6	-	19.88 505	-	20.44 519	-
377.0 mm #	14.842 377.0	-	20.96 531	-	-	_
16‡	16.000 406.4	-	22.13 562	-	22.52 572	_
426.0 mm #	16.772 426.0	-	22.92 581	-	-	_
18‡	18.000 457.0	-	24.50 622	-	24.62 625	_
480.0 mm #	18.898 480.0	-	25.86 655	-	-	_
20 ‡	20.000 508.0	-	27.25 692	-	-	_
530.0 mm #	20.866 530.0	-	27.80 704	-	-	-
22 ‡	22.000 559.0	-	29.50 749	-	-	_
580.0 mm #	22.835 580.0	-	30.01 762	-	_	_
24 ‡	24.000 609.6	-	31.25 794	-	_	_
630.0 mm #	24.803 630.0	-	32.16 817	-	_	_

NOTES FOR STYLE 77 STANDARD FLEXIBLE COUPLINGS:

CIS size product is designed with two housings.



 $[\]S$ Style 77 Standard Flexible Couplings in 8, 10, 12-inch/219.1, 273.0, 323.9-mm sizes are available to JIS standards.

[‡] For use on cut grooved systems only. For roll grooved systems, Victaulic offers the Advanced Groove System (AGS).

Style 78 – Snap-Joint Coupling Style 78A – Aluminum Snap-Joint Coupling

Si	ze	"Y" Dimension	n – inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Style 78	Style 78A
1	1.315 33.7	3.25 83	- -
1 1/4	1.660 42.2	3.75 95	- -
1 ½	1.900 48.3	4.50 114	- -
2	2.375 60.3	4.75 121	4.88 124
21/2	2.875 73.0	5.88 149	-
3	3.500 88.9	6.25 159	_
4	4.500 114.3	7.75 197	-
5	5.563 141.3	9.50 241	-
6	6.625 168.3	10.63 270	-
8	8.625 219.1	13.00 330	-
10	10.750 273.0	- -	15.60 396



Styles 78 and 78A

NOTE: Refer to the installation instructions in this manual for locking handle clearance dimensions.



Style 89 – Rigid Coupling for Stainless Steel Pipe Styles 475 and 475DX – Flexible Stainless Steel Couplings Styles 489 and 489DX - Rigid Stainless Steel Couplings











Style 89

Styles 475/475DX Style 489 1½ – 4-inch/ 48.3 – 114.3-mm Style 489 6 – 12-inch/ 168.3 – 323.9-mm and 165.1 – 318.5-mm JIS Style 489DX

	Size		"Y" Din	nension – inc	hes/mm	
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Style 89	Style 475	Style 475DX	Style 489	Style 489DX
1	1.315 33.7	- -	4.36 111	3.98 101	- -	_ _
1 1/4	1.660 42.4	-	4.67 119	4.45 113	- -	- -
1 ½	1.900 48.3	-	4.74 120	4.52 115	4.42 118	- -
2	2.375 60.3	6.68 168	5.03 128	5.03 128	5.19 132	6.68 168
21/2	2.875 73.0	7.13 181	5.59 142	5.59 142	5.62 143	7.13 181
76.1 mm	3.000 76.1	7.25 184	5.73 146	5.73 146	5.72 145	7.25 184
3	3.500 88.9	7.75 197	6.67 169	6.67 169	6.78 172	7.75 197
4	4.500 114.3	9.63 245	7.96 202	7.96 202	7.90 201	9.63 245
139.7 mm	5.500 139.7	10.63 270	8.97 228	-	11.13 283	10.63 270
5	5.563 141.3	10.63 270	_	-	-	-
165.1 mm	6.500 165.1	12.38 314	10.53 268	-	12.68 321	12.38 314
6	6.625 168.3	12.68 321	-	-	12.68 321	12.68 321
216.3 mm	8.515 216.3	15.25 387	-	-	15.00 381	-
8	8.625 219.1	15.25 387	-	-	15.00 381	15.25 387
267.4 mm	10.528 267.4	17.00 432	_ _	-	17.25 438	_ _
10	10.750 273.0	17.25 438	-	-	17.25 438	17.25 438
318.5 mm	12.539 318.5	19.63 499	-	- -	19.13 486	-
12	12.750 323.9	19.63 499	-	- -	19.13 486	19.63 499





Style 750 - Reducing Coupling

			9
	Size		Style 750
		Size ıal mm	"Y" Dimension inches/mm
2 60.3	×	1 33.7	5.28 134
		1 ½ 48.3	5.28 134
2½ 73.0	×	2 60.3	5.93 151
76.1 mm	×	2 60.3	6.63 168
3 88.9	×	2 60.3	7.13 181
		2½ 73.0	7.13 181
88.9 mm	×	76.1 mm	7.13 181
4 114.3	×	2 60.3	8.90 226
		2½ 73.0	8.90 226
		3 88.9	8.90 226
114.3 mm	×	76.1 mm	8.90 226
5 141.3	×	4 114.3	10.70 272
6 168.3	×	4 114.3	11.90 302
		5 141.3	11.90 302
165.1 mm	×	4 114.3	11.90 302
8 219.1	×	6 168.3	14.88 378
219.1 mm	×	165.1 mm	14.88 378
10 273.0	×	8 219.1	17.26 438



Style 750

NOTE: The No. 60 Cap is not suitable for use in vacuum services with Style 750 Reducing Couplings. For this type of service, No. 61 Bull Plugs should be used.



Style 770 – Large Diameter Coupling Style 791 – Vic-Boltless Coupling



Style 770 26 - 36-inch/ 660.0 - 914.0-mm



Style 770 42-inch/ 1067.0-mm



Style 791

Si	ze	"Y" Dimensior	ı – inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Style 770	Style 791
2	2.375 60.3	-	4.71 120
2½	2.875 73.0	-	5.48 139
3	3.500 88.9	-	6.15 156
4	4.500 114.3		7.62 194
6	6.625 168.3		10.18 259
8	8.625 219.1		12.50 318
26	26.000 660.4	34.25 870	-
28	28.000 711.0	36.33 923	- -
30	30.000 762.0	38.32 973	-
32	32.000 813.0	40.43 1027	-
36	36.000 914.0	44.33 1126	-
42	42.000 1067.0	51.56 1310	-

NOTE: For Style 791 Vic-Boltless Couplings, refer to the installation instructions in this manual for Style 792 Assembly Tool clearance dimensions.



465 COUPLINGS FOR GROOVED-END PIPE

Style W07 - AGS Rigid Coupling

Style W77 – AGS Flexible Coupling Style W89 – AGS Rigid Coupling for Stainless Steel Pipe

S	ize	"Y" Dimension – inches/mm		
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Styles W07 and W77	Style W89	
14	14.000 355.6	20.59 523	21.38 543	
16	16.000 406.4	23.51 597	23.50 597	
18	18.000 457.0	25.53 648	25.63 651	
20	20.000 508.0	27.13 689	27.63 702	
24	24.000 610.0	32.31 821	32.00 813	
26	26.000 660.4	35.23 895		
28	28.000 711.2	37.22 945		
30	30.000 762.0	39.64 1007	- -	
32	32.000 812.8	41.74 1060	-	
36	36.000 914.4	45.72 1161	_ _	
40	40.000 1016.0	50.51 1283		
42	42.000 1066.8	52.50 1334		
46	46.000 1168.4	56.48 1435	-	
48	48.000 1219.2	58.47 1485	_ _ _	
54	54.000 1371.6	65.16 1655		
56	56.000 1422.2	67.65 1718		
60	60.000 1524.0	72.13 1832	-	



Style W07 14 - 24-inch/ 355.6 - 610.0-mm



Style W07 26 - 60-inch/ 660.0 - 1524.0-mm



Style W77 14 - 24-inch/ 355.6 - 610.0-mm



Style W77 26 – 60-inch/ 660.0 – 1524.0-mm



Style W89





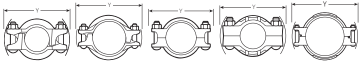
COUPLINGS FOR GROOVED-END JIS STEEL PIPE

Style 005 FireLock Rigid Coupling

Style 07 Zero-Flex Rigid Coupling

Style 75 Coupling

Style 77 Standard Flexible Coupling



Style 005

Style 07

Style 75

Style 77

Style 707-IJ

Size – m	m/inches	"Y" Dimension – mm/inches				
Nominal Size	JIS OD	Style 005	Style 07	Style 75	Style 77	Style 707-IJ
200A	216.3	337	346	349	374	356
8	8.515	13.25	13.62	13.75	14.72	14.02
250A	267.4	-	431	-	433	422
10	10.528		16.97	-	17.05	16.61
300A	318.5	-	480	-	486	475
12	12.539		18.90	-	19.13	18.70

Couplings made to US standard sizes are available from 200A – 600A, which are compatible with JIS standards. Contact Victaulic for details.



STANDARD VIC-FLANGE ADAPTERS FOR GROOVED-END PIPE

Style 441 - Stainless Steel Vic-Flange Adapter (ANSI Class 150)

Style 741 - Vic-Flange Adapter (ANSI Class 125 and 150)

Style 743 - Vic-Flange Adapter (ANSI Class 300)

Style 744 – FireLock Flange Adapter (ANSI Class 125 and 150)







Style 741 2 – 12-inch/ 60.3 – 323.9-mm



Style 741 14 – 24-inch/ 355.6 – 610.0-mm



Style 743



Style 744

Si	Size		"W" Dimension – inches/mm			
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Style 441	Style 741	Style 743	Style 744	
2	2.375 60.3	6.84 174	6.75 172	7.70 196	6.75 172	
2½	2.875 73.0	7.72 196	7.87 200	8.61 219	7.88 200	
3	3.500 88.9	8.22 209	8.29 211	9.48 241	8.44 214	
4	4.500 114.3	9.72 247	9.87 251	11.35 288	9.94 252	
5	5.563 141.3	_ _	10.90 277	12.31 313	11.00 279	
6	6.625 168.3	11.78 299	11.90 302	13.77 350	12.00 305	
165.1 mm	6.500 165.1	-	11.92 303	-	-	
8	8.625 219.1	-	14.50 368	16.68 424	14.63 372	
10	10.750 273.0		17.24 438	19.25 489		
12	12.750 323.9		20.25 514	22.25 565		
14 #	14.000 355.6	-	24.50 622			
16#	16.000 406.4	-	27.12 689			
18 #	18.000 457.0		29.00 737	_ _	_ _	
20 #	20.000 508.0		31.50 800	_ _	_ _	
24 #	24.000 610.0		36.00 914			

[#] For cut-grooved systems only. For 14 - 24-inch/355.6 - 610.0-mm roll-grooved systems, the Style W741 AGS Vic-Flange Adapter is used. The Style 741 is not compatible with the AGS system.



STANDARD VIC-FLANGE ADAPTERS FOR GROOVED-END PIPE

Style 741 – Vic-Flange Adapter (PN10 and PN16)
Style 741 – Vic-Flange Adapter (Australian Standard Table "E")

Si	ze	"W" Dimensions – mm/inches		
Nominal Size mm	Actual Pipe Outside Diameter mm/inches	Style 741 PN10 and PN16	Style 741 Australian Standard Table "E"	
50	60.3	177	165	
	2.375	6.97	6.50	
76.1	76.1	208	-	
	3.000	8.19	-	
80	88.9	218	200	
	3.500	8.58	7.87	
100	114.3	251	251	
	4.500	9.88	9.87	
139.7	139.7 5.500	274 10.79	-	
159.0	159.0 6.250	307 12.09	-	
165.1	165.1	303	303	
	6.500	11.93	11.92	
150	168.3	302	286	
	6.625	11.89	11.25	
200	219.1	368 #	368	
	8.625	14.49	14.50	
250	273.0 10.750	437 § 17.20		
300	323.9 12.750	478 ‡ 18.82	-	



Style 741

Style 741 - Metric Vic-Flange Adapter (JIS 10K)

Si	ze	"W" Dimensions – mm/inches
Nominal Size mm	Actual Pipe Outside Diameter mm/inches	Style 741 (JIS 10K)
65	76.3 3.000	208 8.20
73	73.0 2.880	200 7.87
80	89.1 3.500	211 8.29
100	114.3 4.500	251 9.87
141.3	141.3 5.560	277 10.90
165.1	165.1 6.500	302 11.90
150	165.2 6.625	302 11.90



Style 741



[#] PN16 dimensions (mm/inches): W = 360/14.17

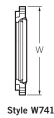
[§] PN16 dimensions (mm/inches): W = 438/17.24

[‡] PN 16 dimensions (mm/inches): W = 478/18.82

468 VIC-FLANGE ADAPTER FOR GROOVED-END PIPE

Style W741 - AGS Vic-Flange Adapter (PN10 and PN16)

Size		"W" Dimension – inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Style W741
14	14.000 355.6	24.50 622
16	16.000 406.4	27.12 688
18	18.000 457.0	29.00 737
20	20.000 508.0	31.50 800
24	24.000 610.0	36.00 914







COUPLINGS FOR PLAIN-END PIPE

Style 99 - Roust-A-Bout Coupling

Size		"Y" Dimension – inches/mm
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	Style 99
1	1.315 33.7	4.25 108
1 ½	1.900 48.3	5.50 140
2	2.375 60.3	6.75 171
21/2	2.875 73.0	7.13 181
76.1 mm	3.000 76.1	6.25 159
3	3.500 88.9	8.50 216
3 1/2	4.000 101.6	9.25 235
4	4.500 114.3	10.00 254
139.7 mm	5.500 139.7	10.75 260
5	5.563 141.3	11.38 289
6	6.625 168.3	13.38 340
165.1 mm	6.500 165.1	13.25 337
8	8.625 219.1	14.38 365
10	10.750 273.0	16.38 416
12	12.750 323.9	19.63 499
14	14.000 355.6	20.75 527
16	16.000 406.4	22.63 575
18	18.000 457.0	23.50 597



Style 99 1 – 6-inch/ 33.7 – 168.3-mm



Style 99 8 – 12-inch/ 219.1 – 323.9-mm



Style 99 14 – 18-inch/ 355.6 – 457.0-mm

1



Series 761 - Vic-300 MasterSeal Butterfly Valve

Size		Dimensions – in	ches/millimeters
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	A End-to-End	B Overall Height*
2	2.375	3.21	5.62
	60.3	82	143
2 1/2	2.875	3.77	6.35
	73.0	96	161
76.1 mm	3.000	3.77	6.35
	76.1	96	161
3	3.500	3.77	6.85
	88.9	96	174
4	4.500	4.63	8.13
	114.3	118	207
108.0 mm †	4.250	4.63	8.13
	108.0	118	207
5	5.563	5.88	9.59
	141.3	149	244
133.0 mm †	5.250	5.88	9.59
	133.0	149	244
139.7 mm	5.500	5.88	9.59
	139.7	149	244
6	6.625	5.88	10.58
	168.3	149	269
159.0 mm †	6.250	5.88	10.58
	159.0	149	269
165.1 mm	6.500	5.88	10.58
	165.1	149	269
8	8.625	5.33	13.00
	219.1	135	330
10	10.750	6.40	15.88
	273.0	163	403
12	12.750	6.50	17.88
	323.9	165	454



Series 761 Vic-300 MasterSeal (Bare)

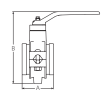




[†] Contact Victaulic for availability * The "B" Overall Height dimension is given for a bare valve and is for reference only. Refer to Victaulic publication 08.20 for dimensions with gear operator and handle options. DO NOT attempt to operate NOTE: 2 – 8-inch/60.3 – 219.1-mm sizes are ISO Flange Designation F10; 10 – 12-inch/273.0 – 323.9-mm sizes are ISO Flange Designation F10;

Series 700 - Butterfly Valve

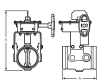
Si	Size		Dimensions – inches/millimeters	
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	A End-to-End	B Overall Height	
1 ½	1.900	3.38	6.07	
	48.3	86	154	
2	2.375	3.19	6.58	
	60.3	81	167	
21/2	2.875	3.81	7.81	
	73.0	97	198	
3	3.500	3.81	8.37	
	88.9	97	213	
4	4.500	4.56	10.19	
	114.3	116	259	
5	5.563	5.81	12.25	
	141.3	148	311	
6	6.625	5.81	13.28	
	168.3	148	337	
165.1 mm	6.500	5.81	13.28	
	165.1	148	337	



Series 700

Series 702 - Butterfly Valve

Size		Dimensions – in	ches/millimeters
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	A End-to-End	B Overall Height
21/2	2.875	6.00	9.80
	73.0	152	249
76.1 mm	3.000	6.00	9.80
	76.1	152	249
3	3.500	6.25	10.48
	88.9	159	266
4	4.500	6.63	11.89
	114.3	168	302
6	6.625	7.00	13.74
	168.3	178	349
8	8.625	8.00	16.92
	219.1	203	430
10	10.750	8.00	19.18
	273.0	203	487



Series 702

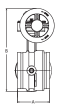




Series 705 – FireLock Butterfly Valve with Weatherproof Actuator Series 765 – FireLock Butterfly Valve with Weatherproof Actuator Series 707C – FireLock Butterfly Valve with Weatherproof Actuator

and Supervised-Closed Switches

Series 766 – FireLock Butterfly Valve with Weatherproof Actuator and Supervised-Closed Switches



Series 705, 765, 707C, and 766

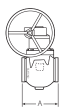
Si	ze	Dimensions – in	ches/millimeters
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	A End-to-End	B Overall Height
2	2.375	4.25	8.69
	60.3	108	221
21/2	2.875	3.77	9.82
	73.0	96	249
76.1 mm	3.000	3.77	9.82
	76.1	96	249
3	3.500	3.77	10.32
	88.9	96	262
108.0 mm	4.250	4.63	11.69
	108.0	118	297
4	4.500	4.63	11.69
	114.3	118	297
133.0 mm	5.250	5.88	14.23
	133.0	149	361
139.7 mm	5.500	5.88	14.23
	139.7	149	361
5	5.563	5.88	14.23
	141.3	149	361
159.0 mm	6.250	5.88	15.22
	159.0	149	387
165.1 mm	6.500	5.88	15.22
	165.1	149	387
6	6.625	5.88	15.22
	168.3	149	387
8	8.625	5.33	18.60
	219.1	135	472
10 *	10.750	6.40	22.01
	273.0	163	559
12 *	12.750	6.50	24.00
	323.9	165	610

^{*} Series 707C and Series 766 Butterfly Valves are not available in 10-inch/273.0-mm and 12-inch/323.9-mm sizes.



Series 377 - Vic-Plug Balancing Valve

control of first tag Datationing tunio				
Si	ze	Dimensions – inches/mm		
Nominal AWWA Size inches	Actual AWWA Pipe Outside Diameter inches/mm	A End-To-End		
3	3.960 100.6	8.00 203		
4	4.800 121.9	9.00 229		
6	6.900 175.3	10.50 267		
8	9.050 229.9	11.50 292		
10	11.100 281.9	13.00 330		
12	13.200 335.3	14.00 356		

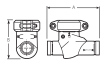


Series 377

Refer to Victaulic publication 08.12 for additional dimensions with gear operator and handle options.

Series 712/712S/713 - Swinger Swing Check Valves

Size		Dimensions	– inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A End-To-End	B Overall Height
2 §	2.375	9.00	6.69
	60.3	229	170
2 ½	2.875	9.25	7.75
	73.0	235	197
3	3.500	10.75	8.25
	88.9	273	210
4	4.500	12.00	11.01
	114.3	305	280



Series 712, 712S, and 713



[§] The Series 712S and Series 731 are available only in the 2-inch/60.3-mm size.

Series 716H/716 - Vic-Check Valves

001100 7 2	011/7 20	TIO OHOOK	741700
Size		Dimensions – inches/mm	
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A End-To-End	B Overall Width
2	2.375	8.66	6.46
	50.8	220	164
21/2	2.875	9.37	6.94
	73.0	238	176
76.1 mm	3.000	9.37	6.94
	76.1	238	176
3	3.500	9.62	7.44
	88.9	244	189
4	4.500	9.63	6.00
	114.3	245	152
139.7 mm	5.500	10.50	6.80
	139.7	267	173
5	5.563	10.50	6.80
	141.3	267	173
165.1 mm	6.500	11.50	8.00
	165.1	292	203
6	6.625	11.50	8.00
	168.3	292	203
8	8.625	14.00	9.88
	219.1	356	251
10	10.750	17.00	12.00
	273.0	432	305
12	12.750	19.50	14.00
	323.9	495	356





Series 716H/716

Series 779 - Venturi Check Valve

Si	ze	Dimensions	- inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A End-To-End	B Overall Height
4	4.500	9.63	7.38
	114.3	245	187
139.7 mm	5.500	10.50	8.75
	139.7	267	222
5	5.563	10.50	8.75
	141.3	267	222
165.1 mm	6.500	11.50	9.50
	165.1	292	241
6	6.625	11.50	9.50
	168.3	292	241
8	8.625	14.00	11.74
	219.1	356	298
10	10.750	17.00	13.80
	273.0	432	351
12	12.750	19.50	15.74
	323.9	495	400



Series 779



Series 717H/717 - FireLock Check Valves

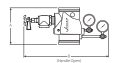
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Si	ze	Dimensions -	- inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A End-To-End	B Overall Width
21/2	2.875	3.88	4.26
	73.0	99	108
76.1 mm	3.000	3.88	4.26
	76.1	99	108
3	3.500	4.25	5.06
	88.9	108	129
4	4.500	9.63	6.00
	114.3	245	152
139.7 mm	5.500	10.50	6.80
	139.7	267	173
5	5.563	10.50	6.80
	141.3	267	173
165.1 mm	6.500	11.50	8.00
	165.1	292	203
6	6.625	11.50	8.00
	168.3	292	203
8	8.625	14.00	9.88
	219.1	356	251
10	10.750	17.00	12.00
	273.0	432	305
12	12.750	19.50	14.00
	323.9	495	356



Series 717H/717

Series 717R/717HR - FireLock Check Valves

Size		Dimensions -	- inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A End-To-End	B * Overall Width
2 †	2.375	8.66	11.73
	60.3	220	298
2½†	2.875	9.37	13.81
	73.0	238	351
76.1 mm †	3.000	9.37	13.81
	76.1	238	351
3 †	3.500	9.62	14.31
	88.9	244	363
4#	4.500	9.63	25.50
	114.3	245	648
139.7 mm #	5.500	10.50	27.50
	139.7	267	699
5 #	5.563	10.50	27.50
	141.3	267	699
165.1 mm #	6.500	11.50	28.50
	165.1	292	724
6#	6.625	11.50	28.50
	168.3	292	724
8#	8.625	14.00	29.88
	219.1	356	759



Series 717R



Series 717HR

Always refer to the current Victaulic submittal publication in the G-100 General Catalog or on the website www.victaulic.com for the most up-to-date dimensional information.



 $[\]dagger$ The Series 717HR is available only in 2 – 3-inch/60.3 – 88.9-mm sizes. # The Series 717R is available only in 4 – 8-inch/114.3 – 219.1-mm sizes. * The "B" dimension includes the Victaulic Riser Check Kit

Series 722 - Threaded Brass Body Ball Valve

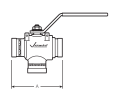
Size		Dimensions – inches/millimeters
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A End-to-End
1/4	0.540 13.7	1.54 39
3/8	0.675 17.1	1.77 45
1/2	0.084 21.3	2.13 54
3/4	1.050 26.7	2.44 62
1	1.315 33.4	2.95 75
1 1/4	1.660 42.2	3.31 84
1 ½	1.900 48.3	3.66 93
2	2.375 60.3	4.21 107



Series 722

Series 723 - Three-Port Diverter Valve

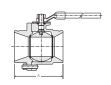
Si	ze	Dimensions – inches/millimeters
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A End-to-End
2	2.375 60.3	6.50 165



Series 723

Series 726 - Vic-Ball Valve

Si	ze	Dimensions – Inches/mm		
Actual Pipe Outside Diameter inches or mm		A End-to-End		
1 ½	1.900 48.3	5.12 130		
2	2.375 60.3	5.50 140		
2 1/2	2.875 73.0	6.25 159		
76.1 mm	3.000 76.1	6.25 159		
3	3.500 88.9	6.56 167		
4	4.500 114.3	8.25 210		
6	6.625 168.3	10.10 257		

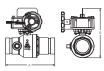


Series 726



Series 728 - FireLock Ball Valve

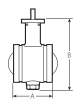
Size	Dimensions – inches/millimete	
Nominal Size	A	B
inches/Actual mm	End-to-End	Overall Height
1 Thd. x Thd.	2.84	4.74
33.7 Thd. x Thd.	72	120
11/4 Thd. x Thd.	3.31	4.95
42.4 Thd. x Thd.	84	126
1½ Thd. x Thd.	3.66	5.13
48.3 Thd. x Thd.	93	130
2 Thd. x Thd.	4.33	5.49
60.3 Thd. x Thd.	110	139
1¼ Grv. x Grv.	7.25	4.95
42.4 Grv. x Grv.	184	126
1½ Grv. x Grv. *	7.25	5.17
48.3 Grv. x Grv. *	184	131
2 Grv. x Grv. *	7.25	5.47
60.3 Grv. x Grv. *	184	139



Series 728

Series 763 - Stainless Steel Butterfly Valve

Si	ze	Dimensions – in	ches/millimeters			
Nominal Size inches or mm			B Overall Height*			
2	2.375	3.20	6.26			
	60.3	81	159			
21/2	2.875	3.77	6.85			
	73.0	96	174			
76.1 mm	3.000	3.77	6.85			
	76.1	96	174			
3	3.500	3.77	7.57			
	88.9	96	192			
4	4.500	4.64	8.47			
	114.3	118	215			
165.1 mm	165.1 mm 6.500 165.1		12.01 305			
6	6 6.625 168.3		12.01 305			
8	8.625	5.32	14.30			
	219.1	135	363			
10	10.750	6.40	17.14			
	273.0	163	435			



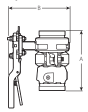
Series 763



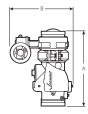


^{*} The "B" Overall Height dimension is given for a bare valve and is for reference only. Refer to Victaulic publication 17.23 for dimensions with gear operator and handle options. DO NOT attempt to operate the valve without a gear operator or handle installed.

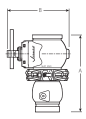
Triple Service Valve Assemblies



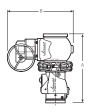
2½ - 3-inch/ 73.0 - 88.9-mm with Vic-300 MasterSeal Handle-Operated Butterfly Valve and Series 716 Vic-Check Valve



4 - 12-inch/ 114.3 - 323.9mm with Vic-300 MasterSeal Gear-Operated Butterfly Valve and Series 716 or 779 Vic-Check Valve



3-inch/88.9mm Series 377 Vic-Plug Valve (Handle Operated), Series 716 Vic-Check Valve, and Series 307 Coupling



4 – 12-inch/ 114.3 - 323.9mm Series 377 Vic-Plug Valve (Gear Operated), Series 716 Vic-Check Valve, and Series 307 Coupling

Si	Size Dimensions – inches/millimeters						
			Butterfly/Check Valve Combination Plug/Check Valve Combination				
Nominal	Actual Pipe Outside		B – Over	all Width		B – Over	all Width
Size inches or mm	Diameter inches/mm	A End-to-End	Handle	Gear Operator	A End-to-End	Handle	Gear Operator
21/2	2.875 73.0	7.75 197	8.01 203	9.41 239	_	_	_
76.1 mm	76.1 3.000	7.75 197	8.01 203	9.41 239	_	_	_
3	3.500 88.9	8.12 206	8.63 219	10.03 255	12.25 311	12.00 305	16.13 410
4	4.500 114.3	14.38 365	10.88 276	12.28 312	18.62 473	13.19 335	17.31 440
5	5.536 141.3	16.50 419	12.50 318	14.43 367	_	_	_
139.7 mm	139.7 5.500	16.50 419	12.50 318	14.43 367	_	_	_
6	6.625 168.3	17.50 444	13.38 340	15.31 389	22.00 559	15.56 395	19.31 490
165.1 mm	165.1 6.500	17.50 444	13.38 340	15.31 389	_	_	_
8	8.625 219.1	19.50 495	15.63 397	17.68 449	25.50 648	_	23.97 609
10	10.750 273.0	23.50 597	_	22.31 567	30.00 762	_	30.63 778
12	12.750 323.9	26.12 663	_	24.25 616	33.50 851	_	34.00 864

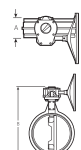




4GS VALVES FOR GROOVED-END PIPE

Series W761 - AGS Vic-300 Butterfly Valve

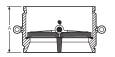
Size		Dimensions – inches/mm	
Actual Pipe Outside Nominal Size inches inches/mm		A End-to-End	B Overall Height
14	14.000	10.00	24.45
	355.6	254	621
16	16.000	10.50	27.14
	406.4	267	689
18	18.000	11.00	29.56
	457.0	279	751
20	20.000	11.50	32.64
	508.0	292	829
24	24.000	12.00	38.89
	610.0	305	988

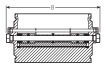


Series W761 AGS Vic-300

Series W715 - AGS Dual-Disc Vic-Check Valve

Si	ze	Dimensions – inches/mm		
Actual Pipe Outside Nominal Size Diameter inches inches/mm		A End-to-End	B Overall Width	
14	14.000	10.75	16.93	
	355.6	273	430	
16	16.000	12.00	19.88	
	406.4	305	505	
18	18.000	14.25	21.54	
	457.0	362	547	
20	20.000	14.50	24.75	
	508.0	368	628	
24	24 24.000 610.0		28.81 732	





Series W715

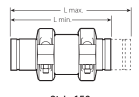




EXPANSION JOINTS FOR GROOVED-END PIPE

Style 150 - Mover Expansion Joint

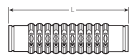
Si	Size Dimensions – inches/mn				
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	L - Length (Ref.) Minimum	L - Length (Ref.) Maximum		
2	2.375	11.88	14.88		
	60.3	302	378		
76.1 mm	3.000	12.13	15.13		
	76.1	308	384		
3	3.500	12.13	15.13		
	88.9	308	384		
4	4.500	14.13	17.13		
	114.3	359	435		
139.7 mm	139.7 mm 5.50 139.7		17.13 435		
5 5.563		14.13	17.13		
141.3		359	435		
165.1 mm 6.50		16.00	19.00		
165.1		406	483		
6	6.625	16.00	19.00		
	168.3	406	483		



Style 150

Style 155 - Expansion Joint

9	Size		Dimensions -	- inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Coupling Style	L - Length (Ref.) Compressed	L - Length (Ref.) Expanded
3/4	1.050 26.7	77	26.25 667	28.13 715
1	1.315 33.7	77	26.25 667	28.13 715
1 1/4	1.660 42.4	77	28.25 718	30.13 765
1 ½	1.900 48.3	77	28.25 718	30.13 765
2	2.375 60.3	75	28.25 718	30.13 765
21/2	2.875 73.0	75	28.25 718	30.13 765
3	3.500 88.9	75	28.25 718	30.13 765
31/2	4.000 101.6	75	28.25 718	30.13 765
4	4.500 114.3	75	26.25 667	28.00 711
5	5.563 141.3	75	26.25 667	28.00 711
6	6.625 168.3	75	26.25 667	28.00 711
8	8.625 219.1	75	28.50 724	30.25 768
10	10.750 273.0	77	32.50 826	34.25 870
12	12.750 323.9	77	32.50 826	34.25 870



Style 155



465 EXPANSION JOINT FOR GROOVED-END PIPE

Style W155 - AGS Expansion Joint

Si	ze	Dimensions – inches/mm	
Nominal Size inches			L - Length (Ref.) Expanded
14	14.000	30.00	31.75
	355.6	762	806
16	16.000	30.00	31.75
	406.4	762	806
18	18.000	30.00	31.75
	457.0	762	806
20	20.000	30.00	31.75
	508.0	762	806
24	24.000	30.00	31.75
	610.0	762	806



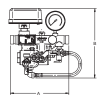
Style W155



STANDARD ACCESSORIES FOR GROOVED-END PIPE

Series 247 – FireLock Residential Zone Control Riser Module Assembly

Size		Dimensions – inches/mm		
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Drain Size	A End-to-End	B Overall Height
1	1.315	1	11.45	13.48
	33.4	33	291	342
1 1/4	1.660	1	11.45	13.48
	42.2	33	291	342
1 ½	1.900	1	11.45	13.61
	48.3	33	291	346
2	2.375	1	11.45	13.91
	60.3	33	291	353



Series 247

Series 747M - FireLock Zone Control Riser Module Assembly

Size		Dimensions – inches/mm				
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	Drain Size	A End-to-End	B Overall Height		
1 1/4	1.660	1	11.45	12.97		
	42.2	33	291	329		
1 1/2	1.900	1	11.45	13.09		
	48.3	33	291	332		
2	2.375	1	11.45	13.32		
	60.3	33	291	338		
21/2	2.875	1 ¼	12.00	14.59		
	73.0	42	305	371		
3	3.500	1 ¼	12.00	15.60		
	88.9	42	305	396		
4	4.500	2	12.00	17.15		
	114.3	60	305	436		
6	6.625	2	12.00	19.16		
	168.3	60	305	487		



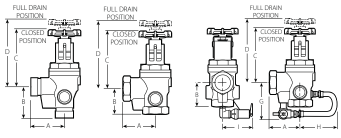
Series 747M





STANDARD ACCESSORIES FOR GROOVED-END PIPE

Style 720 – TestMaster™ II Alarm Test Module



Style 720 Grooved Ends

Style 720 Threaded Ends

Style 720 with Pressure Relief Valve

Size		Dimensions – inches/mm							
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A	В	С	D	G	н	-	
STYLE 720 GI	STYLE 720 GROOVED ENDS								
1 1/4	1.660 42.4	3.15 80	2.90 74	5.47 139	6.43 163	_	_	_	
1 ½	1.900 48.3	3.65 93	3.06 78	5.47 139	6.51 165	_	_	_	
2	2.375 60.3	3.65 93	3.06 78	5.47 139	6.51 165	_	_	_	
STYLE 720 THREADED ENDS									
1	1.315 33.4	3.00 76	2.38 61	5.47 139	6.43 163	_	_	_	
1 1/4*	1.660 42.2	3.00 76	2.38 61	5.47 139	6.43 163	_	_	_	
1 ½*	1.900 48.3	3.63 92	2.38 61	5.47 139	6.51 165	_	_	_	
2	2.375 60.3	3.63 92	2.38 61	5.47 139	6.51 165	_	_	_	
STYLE 720 WITH PRESSURE RELIEF VALVE									
1	1.315 33.4	3.00 76	2.38 61	5.47 139	6.43 163	3.90 99	4.95 126	4.00 102	
1 1/4	1.660 42.2	3.00 76	2.38 61	5.47 139	6.43 163	3.90 99	4.95 126	4.00 102	
1 ½	1.900 48.3	3.63 92	2.38 61	5.47 139	6.51 165	4.09 104	4.95 126	4.00 102	
2	2.375 60.3	3.63 92	2.38 61	5.47 139	6.51 165	4.09 104	4.95 126	4.00 102	

^{*} Not available in Canada





STANDARD ACCESSORIES FOR GROOVED-END PIPE

Style 47-GT – Grooved x Threaded Dielectric Waterway Style 47-TT – Threaded x Threaded Dielectric Waterway

Si	ze	Dimensions – inches/mm			
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	E to E			
47-GT Grooved X Threaded					
1	1.315 33.7	4.00 102			
1 1/4	1.660 42.4	4.00 102			
1 ½	1.900 48.3	4.00 102			
2	2.375 60.3	4.00 102			
2 1/2	2.875 73.0	6.00 152			
3	3.500 88.9	6.00 152			
3 1/2	4.000 101.6	6.00 152			
4	4.500 114.3	6.00 152			
47-TT Threaded X Threaded					
1/2	0.840 21.3	3.00 76			
3/4	1.050 26.7	3.00 76			
1	1.315 33.7	4.00 102			
1 1/4	1.660 42.4	4.00 102			
1 ½	1.900 48.3	4.00 102			
2	2.375 60.3	4.00 102			
2 1/2	2.875 73.0	6.00 152			
3	3.500 88.9	6.00 152			
3 1/2	4.000 101.6	6.00 152			
4	4.500 114.3	6.00 152			



Style 47-GT



Style 47-TT



Style 47-GG – Grooved-End Steel to Grooved-End Copper Dielectric Waterway

	Size		Dimensions inches/mm
		itside Diameter s/mm	
Nominal Size inches	Steel (NPS)	Copper (CTS)	E to E
2	2.375	2.125	4.19
	60.3	54.0	106
2 1/2	2.875	2.625	6.19
	73.0	66.7	157
3	3.500	3.125	6.19
	88.9	79.4	157
4	4.500	4.125	6.19
	114.3	104.8	157
5	5.563	5.125	6.19
	141.3	130.2	157
6	6.625	6.125	6.19
	168.3	155.6	157
8	8.625	8.125	6.19
	219.1	206.4	157



Style 47-GG

Series 735 - Fire Pump Test Meter

Si	ze	Dimensions – inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	End-to-End
21/2	2.875 73.0	4.00 102
3	3.500 88.9	4.25 108
4	4.500 114.3	3.75 95
5	5.563 141.3	5.00 127
6	6.625 168.3	6.00 152
8	8.625 219.1	7.00 178
10	10.750 273.0	8.00 203
12	12.750 323.9	12.00 305



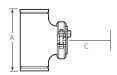
Series 735





Series 730 - Vic-Strainer

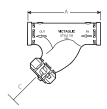
Si	ze	Dimensions -	- inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A End-to-End	C Basket Clearance
1 ½	1.900	5.50	4.00
	48.3	140	102
2	2.375	6.50	5.00
	60.3	165	127
21/2	2.875	7.50	5.00
	73.0	191	127
3	3.500	8.50	6.00
	88.9	216	152
4	4.500	10.00	7.00
	114.3	254	178
5	5.563	11.00	8.00
	141.3	279	203
6	6.625	13.00	10.00
	168.3	330	254
8	8.625	15.50	12.00
	219.1	394	305
10	10.750	18.00	14.00
	273.0	457	356
12	12.750	20.00	16.00
	323.9	508	406



Series 730

Series 732 - Wye Type Vic-Strainer

Si	ze	Dimensions -	– inches/mm
Nominal Size inches or mm	Actual Pipe Outside Diameter inches/mm	A End-to-End	C Basket Clearance
2	2.375	9.75	8.00
	60.3	248	203
21/2	2.875	10.75	9.00
	73.0	273	229
76.1 mm	3.000	10.75	10.00
	76.1	273	254
3	3.500	11.75	10.00
	88.9	299	254
4	4.500	14.25	12.00
	114.3	362	305
5	5.563	16.50	14.00
	141.3	419	356
165.1 mm	6.500	18.50	16.00
	165.1	470	406
6	6.625	18.50	16.00
	168.3	470	406
8	8.625	24.00	20.00
	219.1	610	508
10	10.750	27.00	24.00
	273.0	686	610
12	12.750	30.00	28.00
	323.9	762	711

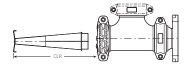


Series 732



Series 731-I - Suction Diffuser (Europe Only)





Series 731-I

Nominal Size inches/Actual mm			Dimensions -	– inches/mm
Inlet	х	Outlet	OAL - Overall Length	CLR - Basket Clearance
76.1 mm	Х	2 60.3	12.25 311	14.00 356
3 88.9	Х	2 60.3	12.25 311	14.00 356
		2½ 73.0*	12.25 311	14.00 356
		76.1 mm*	12.25 311	14.00 356
		3 88.9	14.50 368	16.00 406
4 114.3	Х	2 60.3	12.25 311	14.00 356
		2½ 73.0*	12.25 311	14.00 356
		76.1 mm*	12.25 311	14.00 356
		3 88.9	14.50 368	16.00 406
		4 114.3	16.00 406	18.00 457
139.7 mm	Х	76.1 mm*	12.25 311	14.00 356
		3 88.9	14.50 368	16.00 406
		4 114.3	16.00 406	18.00 457
		139.7 mm*	18.50 470	20.00 508
5 141.3	Х	3 88.9	14.50 368	16.00 406
		4 114.3	16.00 406	18.00 457
		5 141.3*	18.50 470	20.00 508

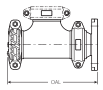
^{*} Does not conform to Australian Standard sizes.

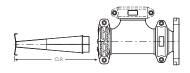
NOTE: All sizes are available with either an ANSI Class 150 or 300 flange, except for the following configurations: 88.9×76.1 ; 114.3×76.1 ; 139.7×76.1 ; 139.7×139.7 ; 165.1×139.7 ; 168.3×139.7 ; 219.1×1

NOTE: All sizes conform to PN 10 and PN 16 sizes, except for the following configurations: 88.9×73.0 ; 114.3×73.0 ; 141.3×73.0 ; 141.3×73.0 ; $141.3 \times 141.3 \times 141.3$; 168.3×141.3 ; and 219.1×141.3 . **NOTE:** All sizes conform to JIS 10K sizes, except for the following configurations: 139.7×139.7 ; 168.1×139.7 ; 168.3×139.7 ; 191.1×139.7 ; 191.1









Series 731-I

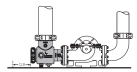
			Jelles / 31-1	
		Size ual mm	Dimensions	- inches/mm
Inlet		Outlet	OAL - Overall Length	CLR - Basket Clearance
165.1 mm	Х	3 88.9	14.50 368	16.00 406
		4 114.3	16.00 406	18.00 457
		139.7 mm*	18.50 470	20.00 508
6 168.3	Х	3 88.9	14.50 368	16.00 406
		4 114.3	16.00 406	18.00 457
		139.7 mm*	18.50 470	20.00 508
		5 141.3*	18.50 470	20.00 508
		6 168.3	22.25 565	24.00 610
8 219.1	Х	139.7 mm*	18.50 470	20.00 508
		5 141.3*	18.50 470	20.00 508
		165.1 mm	22.25 565	24.00 610
		6 168.3	22.25 565	24.00 610
		8 219.1	26.00 660	27.00 686
10 273.0	Х	165.1 mm	22.25 565	24.00 610
		6 168.3	22.25 565	24.00 610
		8 219.1	26.00 660	27.00 686
		10 273.0*	29.00 737	30.00 762
12 323.9	Х	8 219.1	26.00 660	27.00 686
		10 273.0*	29.00 737	30.00 762
		12 323.9*	37.25 946	37.00 940

Refer to notes on the previous page.

<u>^!\</u>



Series 731-D - Suction Diffuser with ANSI Class 150 Flange

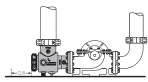




	Size		Dimensions -	- inches/mm
System Side Grooved		Pump Side Flange		
Nom		Size Ial mm	OAL Overall Length	CLR Basket Clearance
3 88.9	×	2 60.3	11.00 279	8.00 203
		2 ½ 73.0	11.00 279	8.00 203
		3 88.9	11.00 279	8.00 203
4 114.3	×	2 ½ 73.0	13.00 330	9.50 241
		3 88.9	13.00 330	9.50 241
		4 114.3	13.00 330	9.50 241
5 141.3	×	3 88.9	15.00 381	10.00 254
		4 114.3	15.00 381	10.00 254
		5 141.3	15.00 381	10.00 254
6 168.3	×	4 114.3	16.00 406	11.50 292
		5 141.3	15.80 406	11.50 292
		6 168.3	15.80 406	11.50 292
8 219.1	×	5 141.3	19.00 483	14.00 356
		6 168.3	19.00 483	14.00 356
		8 219.1	19.00 483	14.00 356
10 273.0	×	6 168.3	23.00 584	18.00 457
		8 219.1	22.50 584	18.00 457
		10 273.0	22.50 584	18.00 457
12 323.9	×	8 219.1	27.00 686	20.00 508
		10 273.0	26.84 686	20.00 508
		12 323.9	26.84 686	20.00 508



Series 731-D - Suction Diffuser with PN10/PN16 Flange

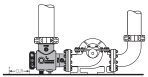




System Side Grooved Pump Side Flange OAL Overall Length CLR Basket Clearance 76.1 mm × 2 2 11.00 8.00 279 203 8.00 80	Size			Dimensions -	- mm/inches
The color of the	System Side				
76.1 mm X 50 2 279 203 8.00 80 X 2 2 111.00 8.00 76.1 mm 279 203 8.00 80 2 79 203 11.00 8.00 80 279 203 3 11.00 8.00 80 279 203 3 11.00 8.00 80 330 241 3.00 9.50 80 330 241 3.00 9.50 100 330 241 3.00 9.50 139.7 mm 76.1 mm 15.00 139.7 mm 76.1 mm 15.00 139.7 mm 381 254 3 15.00 100 381 254 3 15.00 10.00 125 X 80 381 254 4 15.00 10.00 125 3 3 15.00 10.00 125 3 381 254 15.00 10.00 125 381 254 15.00 10.00 125 381 254 15.00 10.00 125 381 254 15.00 10.00 150 4 100 406 292 16.00 292 16.00 1600 11.50 150 150 406 292 16.00 11.50 150 406 292 16.00 11.50 150 6 16.00 11.50 150 6 16.00 11.50					
Total mm X 2 11.00 8.00	millime	eters.			
Text	76.1 mm	×			
76.1 mm	80		50	279	203
76.1 mm	3	Χ.	2		
11.00			76.1 mm		
100					
A			3		
3		×	76.1 mm		
100					
139,7 mm X 76,1 mm 381 254 10,00 125 381 254 15,00 10,00 10,00 125 381 254 15,00 10,00 10,00 125 381 254 15,00 10,00 11,50 10,00 1					
139.7 mm					
3	139.7 mm	×	76.1 mm		:
100					-
4 15.00 10.00 139.7 mm 381 254 15.00 10.00 125 80 381 254 5 3 15.00 10.00 100 381 254 4 15.00 10.00 125 381 254 5 15.00 10.00 6 × 4 16.00 11.50 406 292 16.00 11.50 125 406 292 16.00 11.50 150 406 292 16.00 11.50 406 292 16.00 11.50 406 292 16.00 11.50 406 292 16.00 11.50 406 30 200 483 356 14.00					
139.7 mm					-
125 × 80 381 254 15.00 10.00 100 381 254 15.00 10.00 100 381 254 15.00 10.00 125 381 254 15.00 10.00 125 381 254 15.00 10.00 150 × 100 406 292 11.50 292 16.00 11.50 125 406 292 16.00 11.50 125 406 292 15 16.00 11.50 150 406 292 16.00 11.50 200 8 × 139.7 mm 483 356 19.00 14.00			139 7 mm		-
5 3 15.00 10.00 100 381 254 4 15.00 10.00 125 381 254 5 15.00 10.00 150 4 406 292 16.00 11.50 125 406 292 16.00 11.50 125 406 292 5 16.00 11.50 150 406 292 6 16.00 11.50 200 483 356 19.00 14.00	125				
4 15.00 10.00 125 381 254 5 15.00 10.00 150 × 100 406 292 6 4 16.00 11.50 139.7 mm 406 292 16.00 11.50 125 406 292 5 16.00 11.50 150 406 292 6 16.00 11.50 200 483 356 19.00 14.00		X			-
125 381 254 5 15.00 10.00 150 × 100 406 292 4 16.00 11.50 139.7 mm 406 292 16.00 11.50 125 406 292 5 16.00 11.50 150 406 292 6 16.00 11.50 200 406 356 8 × 139.7 mm 483 356 19.00 14.00					-
5 15.00 10.00 150 × 100 406 292 16.00 11.50 139.7 mm 406 292 16.00 11.50 125 406 292 5 16.00 11.50 150 406 292 6 16.00 11.50 200 406 292 16.00 11.50 200 406 292 16.00 11.50					
150 × 100 406 292 11.50 139.7 mm 406 292 11.50 125 406 292 5 16.00 11.50 150 406 292 6 16.00 11.50 200 8 × 139.7 mm 483 356 19.00 14.00					-
139.7 mm 406 292 11.50 11.50 125 406 292 5 16.00 11.50 150 406 292 6 16.00 11.50 150 406 292 6 16.00 11.50 150 406 292 6 16.00 11.50	150				
16.00 11.50 125 406 292 5 16.00 11.50 150 406 292 6 16.00 11.50 200 483 356 8 × 139.7 mm 483 356	6	×	4	16.00	11.50
125 406 292 5 16.00 11.50 150 406 292 6 16.00 11.50 200 483 356 8 × 139.7 mm 483 356 19.00 14.00			139.7 mm		
150 406 292 6 16.00 11.50 200 × 139.7 mm 483 356 19.00 14.00			125		
6 16.00 11.50 200 × 139.7 mm 483 356 19.00 14.00					
200 × 139.7 mm 483 356 19.00 14.00					
8 × 139.7 mm 19.00 14.00	200		0		
		×	139.7 mm		
125 483 356 5 19.00 14.00			125 5	483 19.00	356 14.00
150 483 356					
6 19.00 14.00					
200 483 356 8 19.00 14.00					



Series 731-D - Suction Diffuser with PN10/PN16 Flange

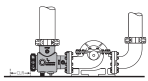




	Size		Dimensions – mm/inches		
System Side Grooved		Pump Side Flange			
millime	ters	/inches	OAL Overall Length	CLR Basket Clearance	
250 10	×	150 6	584 23.00	457 18.00	
		200 8	584 23.00	457 18.00	
		250 10	584 23.00	457 18.00	
300 12	×	200 8	686 27.00	508 20.00	
		250 10	686 27.00	508 20.00	
		300 12	686 27.00	508 20.00	



Series 731-D - Suction Diffuser with GB Flange

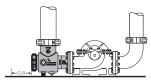




	Size		Dimensions -	- mm/inches
System Side	×	Pump Side		
Grooved	otors	Flange /inches	OAL Overall Length	CLR Basket Clearance
76.1 mm		50	279	203
	×	2	11.00	8.00
80	×	50 2	279 11.00	203 8.00
, ,		76.1 mm	279	203
			11.00	8.00
		80 3	279 11.00	203 8.00
100		76.1 mm	330	241
4	×		13.00	9.50
		80 3	330 13.00	241 9.50
		100	330	241
		4	13.00	9.50
139.7 mm	×	76.1 mm	381 15.00	267 10.50
		80 3	381 15.00	267 10.50
		100	381	267
		4	15.00	10.50
		139.7 mm	381 15.00	267 10.50
150 6	×	100 4	406 16.00	292 11.50
0			406	292
		139.7 mm	16.00	11.50
		125 5	406 16.00	292 11.50
		150	406	292
		6	16.00	11.50
200 8	×	139.7 mm	483 19.00	356 14.00
		125	483	356
		5 150	19.00 483	14.00 356
		6	19.00	14.00
		200	483	356
250	×	150	19.00 584	14.00 457
10	^	6	23.00	18.00
		200 8	584 23.00	457 18.00
		250	23.00 584	457
		10	23.00	18.00



Series 731-D - Suction Diffuser with GB Flange

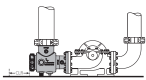




Size			Dimensions – mm/inches		
System Side Grooved	×	Pump Side Flange	OAL	CLR	
millimeters/inches		/inches	Overall Length	Basket Clearance	
300 12	×	200 8	686 27.00	508 20.00	
		250 10	686 27.00	508 20.00	
		300 12	686 27.00	508 20.00	



Series 731-D - Suction Diffuser with JIS 10K Flange



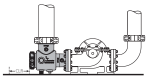


Size			Dimensions -	- mm/inches
System Side Grooved		Pump Side Flange		
	eters	/inches	OAL Overall Length	CLR Basket Clearance
76.1 mm	×	50A	279	203
80A		2 50A	11.00 279	8.00 203
3	×	2 2	11.00	8.00
		76.1 mm	279 11.00	203 8.00
		80A 3	279 11.00	203 8.00
100A 4	×	76.1 mm	330 13.00	241 9.50
		80A 3	330 13.00	241 9.50
		100A 4	330 13.00	241 9.50
139.7 mm	×	76.1 mm	381 15.00	254 10.00
125A 5	×	76.1 mm	381 15.00	254 10.00
		80A 3	381 15.00	254 10.00
		100A 4	381 15.00	254 10.00
		125A 5	381 15.00	254 10.00
150A 6	×	100A 4	406 16.00	292 11.50
		139.7 mm	406 16.00	292 11.50
		125A 5	406 16.00	292 11.50
		150A 6	406 16.00	292 11.50
200A 8	×	139.7 mm	483 19.00	356 14.00
		125A 5	483 19.00	356 14.00
		150A 6	483 19.00	356 14.00
		200A 8	483 19.00	356 14.00

<u>^!\</u>



Series 731-D - Suction Diffuser with JIS 10K Flange

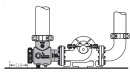




	Size		Dimensions – mm/inches		
System Side Grooved		Pump Side Flange			
millime	eters	/inches	OAL Overall Length	CLR Basket Clearance	
250A 10	×	150A 6	584 23.00	457 18.00	
		200A 8	584 23.00	457 18.00	
		250A 10	584 23.00	457 18.00	
300A 12	×		200A 8	686 27.00	508 20.00
		250A 10	686 27.00	508 20.00	
		300A 12	686 27.00	508 20.00	



Series 731-D – Suction Diffuser with Australian Standard Flange Table "E"





	Size		Dimensions -	- mm/inches			
System Side	: ×	Pump Side					
Grooved millim	eters	Flange /inches	OAL Overall Length	CLR Basket Clearance			
76.1 mm		50	279	203			
	×	2	11.00	8.00			
80	×	50 2	279 11.00	203 8.00			
			279	203			
		76.1 mm	11.00	8.00			
		80 3	279	203			
100			11.00 330	8.00 241			
4	×	76.1 mm	13.00	9.50			
		80	330	241			
		100	13.00 330	9.50			
		4	13.00	9.50			
125	×	80*	381	254			
5		3	15.00	10.00			
		100 4	381 15.00	10.00			
		125	381	254			
		5	15.00	10.00			
150 6	×	100* 4	406 16.00	292 11.50			
						125	406
		5	16.00	11.50			
		150 6	406 16.00	292 11.50			
200		125*	483	356			
8	×	5	19.00	14.00			
		150	483	356			
		6 200	19.00 483	14.00 356			
		8	19.00	14.00			
250	×	150*	584	457			
10		6	23.00	18.00			
				200 8	584 23.00	457 18.00	
		250	584	457			
		10	23.00	18.00			
300 12	×	200* 8	686 27.00	508 20.00			
12		250	686	508			
		10	27.00	20.00			
		300	686	508			
		12	27.00	20.00			

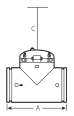
^{*} Available with No. 50 Concentric Reducer and appropriate coupling. Contact Victaulic.



465 ACCESSORIES FOR GROOVED-END PIPE

Series W730 - AGS Vic-Strainer

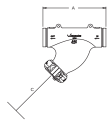
s	ize	Dimensions – inches/mm		
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A End-to-End	C Basket Clearance	
14	14.000	22.00	30.00	
	355.6	559	762	
16	16.000	24.00	32.00	
	406.4	610	813	
18	18.000	31.00	35.00	
	457.0	787	889	
20	20.000	34.50	38.00	
	508.0	876	965	
24	24.000	40.00	44.00	
	610.0	1016	1118	



Series W730

Series W732 - AGS Wye Type Vic Strainer

Si	ze	Dimensions -	- inches/mm
Nominal Size inches	Actual Pipe Outside Diameter inches/mm	A End-to-End	C Basket Clearance
14	14.00	34.00	30.00
	355.60	863.6	762
16	16.00	37.00	32.00
	406.40	939.8	813
18	18.00	40.51	35.00
	457.20	1028.9	889

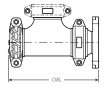


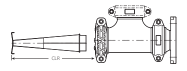
Series W732



465 ACCESSORIES FOR GROOVED-END PIPE

Series W731-I - AGS Suction Diffuser (Europe Only)





Series W731-I

	Nominal Size inches/Actual mm		Dimensions -	– inches/mm
Inlet	х	Outlet	OAL Overall Length	CLR Basket Clearance
12 323.9	Х	8 219.1	26.00 660	27.00 686
		10 273.0	29.00 737	30.00 762
	-	12 323.9	37.25 946	37.00 940
14 355.6	Х	10 273.0	29.00 737	30.00 762
	-	12 323.9	37.25 946	37.00 940
		14 355.6	40.56 1030	41.00 1041
16 406.4	Х	12 323.9	37.25 946	37.00 940
		14 355.6	40.56 1030	41.00 1041
18 457.0	Х	16 406.4	44.50 1130	45.00 1143
24 610.0	Х	20 508.0	54.25 1378	57.00 1448





Quick Reference – Product Data and Helpful Information for Hole-Cut Products

The following information contains take-out dimensions, overall dimensions, and hole sizes for Victaulic hole-cut products. Refer to the current Victaulic product submittal for complete dimensional information.

NOTICE

Style 912 - FireLock Low-Profile Sprinkler-Tee (Europe Only)

No		Size ual m	inches/ im	"Y" Dimension – inches/mm
R	Run x Branch FPT†			Style 912
1 33	l 3.7	Х	½ 21.3	3.72 94
1 42		Х	½ 21.3	4.12 105
1 · 48		Х	½ 21.3	4.32 110



Style 912

Style 922 - FireLock Outlet-T

Non inches	ninal S /Actu		Dimensions -	- inches/mm
	X Bra FPT†	inch	V	Y
1 ¼ 42.4	Χ	½ 21.3	1.83 46.5	3.87 98.3
		³ / ₄ 26.9	1.83 46.5	3.87 98.3
		1 33.7	2.18 55.4	3.87 98.3
1 ½ 48.3	Х	½ 21.3	1.95 49.5	4.08 103.6
		³ / ₄ 26.9	1.95 49.5	4.08 103.6
		1 33.7	2.30 58.4	4.08 103.6
2 60.3	Χ	½ 21.3	2.19 55.6	4.60 116.8
		³ / ₄ 26.9	2.19 55.6	4.60 116.8
		1 33.7	2.54 64.5	4.60 116.8
2½ 73.0	Χ	½ 21.3	2.44 62.0	5.40 137.2
		³ / ₄ 26.9	2.44 62.0	5.40 137.2
		1 33.7	2.79 70.9	5.40 137.2
76.1 mm	Х	½ 21.3	2.44 62.0	5.50 139.7
		³ / ₄ 26.9	2.44 62.0	5.50 139.7
		1 33.7	2.79 70.9	5.50 139.7



Style 922

† Victaulic female threaded products are designed to accommodate standard NPT or BSPT (optional) male pipe threads only. Use of male threaded products with special features, such as probes, dry pendent sprinkler heads, etc., should be verified as suitable for use with this Victaulic product. Failure to verify suitability in advance may result in assembly problems or leakage.



Style 923 - Vic-Let Strapless Outlet

Nominal Siz inches/Actual i	Dimensions – inches/mm			
Run x Branc	Х	γ ***		
4 – 8 114.3 – 219.1	Х	½ 15	3.00 76	3.09 78
	X	³ / ₄ 20	3.00 76	3.09 78
10 and Larger 273.0 and Larger	X	½ 15	3.00 76	3.00 76
	Х	³ / ₄ 20	3.00 76	3.00 76





Style 924 - Vic-O-Well Strapless Thermometer Outlet

Nominal Size inches/Actual mm	Dimensions – inches/mm		
Run x Branch	Х	γ ***	
4 – 8 for 6-inch Stem †	7.09	3.09	
114.3 – 219.1 for 152.4-mm Stem	180	78	
10 and Larger for 6-inch Stem †	7.09	3.09	
273.0 and Larger for 152.4-mm Stem	180	78	



Style 924

† 1 ¼-inch outlet – 1 ¼ – NEF18 – 2B



^{***}Width of collar as supplied. The width will change due to deformation of the collar during assembly. DUE TO DEFORMATION OF THE COLLAR, STYLE 923 VIC-LET STRAPLESS OUTLETS SHOULD NOT BE RE-USED AFTER INITIAL INSTALLATION.

[&]quot;**Width of collar as supplied. The width will change due to deformation of the collar during assembly. DUE TO DEFORMATION OF THE COLLAR, STYLE 924 VIC-O-WELL THERMOMETER OUTLETS SHOULD NOT BE RE-USED AFTER INITIAL INSTALLATION.

Styles 920 and 920N - Mechanical-T Bolted Branch Outlets



Style 920 and 920N with Grooved Outlet



Style 920 and 920N with Female Threaded Outlet

			21.1					
	Size		Style Number		Dimensions -	- inches/mm		
Run Nominal ir	X nches	Branch /Actual mm	920 or 920N	T** Takeout	Fem. Thd. V ‡ #	Grv. V ‡		
2 60.3	Х	½ (a) 21.3	920N	2.00 51	2.53 64	_	5.35 136	
		³ / ₄ (a) 26.9	920N	1.97 50	2.53 64	_	5.35 136	
		1 (a) 33.7	920N	1.85 47	2.53 64	_	5.35 136	
		1 ¼ (a) 42.4	920N	2.05 52	2.75 70	3.00 76	5.35 136	
		1 ½ (a) 48.3	920N	2.03 52	2.75 70	3.12 79	5.35 136	
2½ 73.0	×	½ (a) 21.3	920N	2.21 56	2.74 70	_	5.64 143	
		¾ (a) 26.9	920N	2.18 55	2.74 70	_	5.64 143	
			1 (a) 33.7	920N	2.06 52	2.74 70	_	5.64 143
		1 ¼ † (a) 42.4	920N	2.30 58	3.00 76	3.25 83	6.29 160	
		1 ½ † (a) 48.3	920N	2.28 58	3.00 76	3.25 83	6.26 159	
76.1 mm	×	½ (a) 21.3	920N	2.22 56	2.75 70	_	6.46 164	
		¾ (a) 26.9	920N	2.19 56	2.75 70	_	6.46 164	
		1 (a) 33.7	920N	2.07 53	2.75 70	_	6.46 164	
		1 ¼ † (a) 42.4	920N	2.30 58	3.00 76	3.31 84	6.29 160	
		1 ½ (a) 48.3	920N	2.28 58	3.00 76	3.31 84	6.29 160	
3 88.9	×	½ (a) 21.3	920N	2.52 64	3.05 78	_	6.15 156	
		³ / ₄ (a) 26.9	920N	2.49 63	3.05 78	_	6.15 156	
		1 (a) 33.7	920N	2.38 61	3.06 78	_	6.15 156	
		1 ¼ † (a) 42.4 (b)	920N	2.55 65	3.25 83	3.56 90	6.15 156	
		1 ½ † (a) 48.3 (b)	920N	2.78 71	3.50 89	3.56 90	6.15 156	
		2 (a) 60.3	920N	2.75 70	3.50 89	3.56 90	6.75 172	

<u>^</u>



Styles 920 and 920N - Mechanical-T Bolted Branch Outlets



Style 920 and 920N with Grooved Outlet



Style 920 and 920N with Female Threaded Outlet

	Size	:	Style Number Dimensions – inches/mm					
Run Nominal in	X iches	Branch /Actual mm	920 or 920N	T** Takeout	Fem. Thd. V ‡ #	Grv. V ‡		
3 ½ 101.6	Х	2 60.3	920N	3.00 76	_	3.75 95	6.72 171	
4 114.3	Х	½ (a) 21.3	920N	3.03 77	3.56 90	_	7.01 178	
		³ / ₄ (a) 26.9	920N	3.00 76	3.56 90	_	7.01 178	
		1 (a) 33.7	920N	2.88 73	3.56 90	_	7.01 178	
		1 ¼ † (a) 42.4 (b)	920N	3.08 78	3.78 96	4.00 102	7.01 178	
		1 ½ † (a) 48.3 (b)	920N	3.28 83	4.00 102	4.00 102	7.01 178	
		2 † (a) 60.3	920N	3.25 83	4.00 102	4.00 102	7.01 178	
		2½ † (a) 73.0	920	2.88 73	4.00 102	4.00 102	7.34 186	
		76.1 mm	920	2.88 73	_	4.00 102	7.34 186	
		3 † (a) 88.9	920	3.31 84	4.50 114	4.12 105	7.73 196	
108.0 mm	Х	1 ¼ (a) 42.4	920N	3.08 78	3.78 96	_	7.64 194	
		1 ½ (a) 48.3	920N	3.28 88	4.00 102	_	7.64 194	
		2 (a) 60.3	920N	3.25 83	4.00 102	_	7.64 194	
		76.1 mm	920	2.88 73	4.00 102	4.00 102	7.64 194	
		3 (a) 88.9	920	3.31 84	4.50 114	4.50 114	7.63 194	
5 141.3	Х	1½ † (a) 48.3	920	4.03 102	4.75 121	4.75 121	9.70 246	
		2 † (a) 60.3	920	4.00 102	4.75 121	4.75 121	9.70 246	
		2½ † (a) 73.0	920	3.63 92	4.75 121	4.75 121	9.70 246	
		76.1 mm	920	3.75 95	_	4.75 121	9.70 246	
		3 † (a) 88.9	920	3.81 97	5.00 127	4.63 118	9.70 246	



Styles 920 and 920N - Mechanical-T Bolted Branch Outlets







Style 920 and 920N with Female Threaded Outlet

	Size	e	Style Number		Dimensions -	– inches/mm																	
Run Nominal in	X ches	Branch s/Actual mm	920 or 920N	T** Takeout	Fem. Thd. V ‡ #	Grv. V ‡	Υ																
133.0 mm	Х	2 60.3	920N	3.75 95	4.50 114	_	8.00 203																
		3 88.9	920	3.81 97	5.00 127	_	9.46 240																
139.7 mm	Х	1 ½ † 48.3	920N	3.78 96	4.50 114	_	8.23 209																
		2 † 60.3	920N	3.75 95	4.50 114	_	8.23 209																
6 168.3	Х	1 ¼ 42.4	920N	4.43 113	5.13 130	5.13 130	9.15 232																
		1 ½ † (a) 48.3 (b)	920N	4.40 112	5.13 130	5.13 130	9.15 232																
		2 † (a) 60.3	920N	4.38 111	5.13 130	5.13 130	9.15 232																
		76.1 mm (a) (b)	920	4.15 105	_	5.21 132	10.51 267																
		3 † (a) 88.9	920	4.31 110	5.50 140	5.13 130	10.51 267																
		4 † (a) 114.3	920	3.81 97	5.75 146	5.38 137	10.51 267																
159.0 mm	Х	1 ½ (a) 48.3	920N	4.41 112	5.13 130	_	9.40 239																
																		2 (a) 60.3	920N	4.38 111	5.13 130	_	9.40 239
		76.1 mm	920	4.38 111	5.50 140	5.13 130	9.40 239																
		3 88.9	920	4.31 110	5.50 140	5.13 130	9.40 239																
		108.0 mm	920	4.45 113	_	5.38 137	9.40 239																
		4 114.3	920	3.81 97	5.75 146	_	9.40 239																



Styles 920 and 920N - Mechanical-T Bolted Branch Outlets







Style 920 and 920N with Female **Threaded Outlet**

Size			Style Number	Dimensions – inches/mm				
Run Nominal ind	X ches	Branch s/Actual mm	920 or 920N	T** Takeout	Fem. Thd. V ‡ #	Grv. V ‡	Υ	
165.1 mm	X	1 33.7	920N	3.88 99	4.56 116	_	9.34 237	
		1 ¼ 42.4	920N	4.43 113	5.13 130	_	9.34 237	
		1½ † (a) 48.3	920N	4.41 112	5.13 130	5.13 130	9.34 237	
		2 † (a) 60.3	920N	4.38 111	5.13 130	5.13 130	9.34 237	
		76.1 mm (a) (b)	920	4.01 102	5.13 130	5.21 132	10.51 267	
		3 † (a) 88.9	920	4.31 110	5.50 140	5.13 130	10.51 267	
		4 † (a) 114.3	920	3.81 97	5.75 146	5.38 137	10.51 267	
8 219.1	×	2 (a) 60.3	920	5.44 138	6.19 157	6.25 159	12.42 316	
		2½ † (a) 73.0	920	5.07 129	6.19 157	6.19 157	12.42 316	
		76.1 mm	920	5.25 133	_	6.25 159	12.42 316	
		3 † (a) 88.9	920	5.31 135	6.50 165	6.50 165	12.42 316	
		4 † (a) 114.3	920	4.81 122	6.75 172	6.38 162	12.42 316	

^{**} Center of run engaged pipe end for female threaded outlets only (dimensions are approximate) † Available with grooved outlet or female threaded outlet

(b) For 76.1-mm threaded outlets, specify 2½-inch BSPT NOTE: Style 920 and Style 920N housings cannot be mated to each other to achieve cross connections.





[‡] Center of run to end of fitting

[#] Female threaded outlets are available to NPT and BSPT specifications

⁽a) British Standard female pipe threaded outlet is available

HOLE SIZE DATA - HOLE-CUT PRODUCTS

Style 912 FireLock Low-Profile Sprinkler Tee

Style 922 FireLock Outlet-T

Style 923 Vic-Let Strapless Outlet

Style 924 Vic-O-Well Strapless Thermometer Outlet

	Style 912		Style 922		Styles 923/924	
	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
	Hole Size	Hole Size	Hole Size	Hole Size	Hole Size	Hole Size
	inches/mm	inches/mm	inches/mm	inches/mm	inches/mm	inches/mm
All Sizes	15/ ₁₆	1	1 ¾16	1 ¼	1 ½	1 %6
	24	25	30	32	38	40

Styles 920 and 920N Mechanical-T Bolted Branch Outlets

NOTICE

 For proper installation, some new sizes of Style 920N products require a different hole size than the Style 920 or Style 921 it replaces. Make sure the proper size hole is prepared for the size and style being installed (refer to the table below for requirements).

Size	Hole Dimensions inches/mm			
Nominal Outlet Size inches Actual mm	Minimum Hole Diameter/Hole Saw Size	Maximum Allowable Diameter		
All ½-inch/21.3 Outlets	1 ½ 38	1 5/8 41		
All ¾-inch/26.9 Outlets	1 ½ 38	1 5/8 41		
All 1-inch/33.7 Outlets	1 ½ 38	1 5/8 41		
All 1 1/4-inch/42.4 Outlets	1 ¾ 44	1		
All 1½-inch/48.3 Outlets	2† 51	2 1/8 54		
All 2-inch/60.3 Outlets	2½‡ 64	2		
All 2½-inch/73.0 Outlets	2 ¾ 70	2% 73		
All 76.1-mm Outlets	2 ¾ 70	2 % 73		
All 3-inch/88.9 Outlets	3 ½ 89	3 % 92		
All 4-inch/114.3 Outlets	4 ½ 114	4% 118		
All 108.0-mm Outlets	4 ½ 114	4% 118		

^{† 2} x 1½-inch/60.3 x 48.3-mm Style 920N products require a 1¾-inch/44-mm hole.

NOTE: Style 920 and Style 920N housings CANNOT be mated to each other to achieve cross connections.



 $[\]ddagger$ 8 x 2-inch/219.1 x 60.3-mm Style 920 products require a 2¾-inch/70-mm size hole.

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