

315 W Main St, Clayton, NC 27520 (919) 553-2356 WWW.JDSPRINKLER.COM

PIZZA HUT 185 MITTIE HADDOCK DR CAMERON, NC SUBMITTAL DATA

PIPE & FITTINGS



Always ready to protect your most valuable assets.

As the leading supplier of steel sprinkler pipe, we understand that there are no second chances in fire suppression. You need products of enduring quality and exceptional strength–plus reliable service. You need Bull Moose.

	Bull Moose Fire Sprinkler Pipe Product									
Nominal Pipe Size (Inches) 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 4"							6"	8"		
	0.D. (in)	1.315	1.660	1.900	2.375	2.875	3.500	4.500	6.625	8.625
10	I.D. (in)	1.097	1.442	1.682	2.157	2.635	3.260	4.260	6.357	8.249
	Empty Weight (lb/ft)	1.410	1.810	2.090	2.640	3.530	4.340	5.620	9.290	16.940
	Water Filled Weight (lb/ft)	1.820	2.518	3.053	4.223	5.893	7.957	11.796	23.038	40.086
	C.R.R.	15.27	9.91	7.76	6.27	4.92	3.54	2.50	1.158	1.805
SCHEDULE	Pieces per Lift	91	61	61	37	30	19	19	10	7
亡	Lift Weight (lbs) 21' lengths	2,695	2,319	2,677	2,051	2,224	1,732	2,242	1,951	2,490
S	Lift Weight (lbs) 24' lengths	3,079	2,650	3,060	2,344	2,542	1,979	2,563	2,230	2,848
	Lift Weight (lbs) 25' lengths	3,208	2,760	3,187	2,442	2,648	2,062	2,670		

NPS (In.)	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"
	1.315	1.660	1.900	2.375	2.875	3.500	4.500
40	1.049	1.380	1.610	2.067	2.469	3.068	4.026
	1.680	2.270	2.720	3.660	5.800	7.580	10.800
	2.055	2.918	3.602	5.114	7.875	10.783	16.316
3	1.00	1.00	1.00	1.00	1.00	1.00	1.00
SCHEDULE	70	51	44	30	30	19	19
舌	2,470	2,431	2,513	2,306	3,654	3,024	4,309
S	2,822	2,778	2,872	2,635	4,176	3,456	4,925
	2,940	2,894	2,992	2,745	4,350	3,601	5,130

SCHEDULE 10 & 40 ADVANTAGES:

- · UL listed (US & Canada) and FM approved
- ASTM A135 and A795 Type E, Grade A Certified
- Complies with NFPA-13, 13R and 14
- Industry-leading hydraulic characteristics
- CRR of 1.0 and greater
- All pipe NDT weld tested

Exclusive maker of Reddi-Pipe® RED OR BLACK PAINTED PIPE.







OTHER BENEFITS/SERVICES:

Information

- We have the most stocking locations in the industry, for best delivery and availability
- Plain end or roll groove
- Eddy Guard II[™] bacterial-resistant internal coating
- Custom length options
- Hot dipped galvanization
- Reddi-Pipe® red or black pipe eliminates field painting
- Compatible for use in wet, dry, preaction and deluge sprinkler systems
- The only maker with EPDs (to help earn LEED points).











DUCTILE IRON THREADED FITTINGS



FIG. 3205

Straight Tee

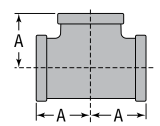


FIGURE 3205 - STRAIGHT TEE						
Nominal Size	Maximum Working Pressure▲	Dimension A	Approx. Wt. Each			
In. (mm)	PSI (kPa)	In. (mm)	Lbs. (kg)			
1	500	1.50	0.85			
25	3450	38.10	0.39			
11/4	500	1.75	1.22			
32	3450	44.45	0.55			
11/2	500	1.94	1.55			
40	3450	49.27	0.70			
2	500	2.25	2.45			
50	3450	57.15	1.11			

^{▲ –} Working Pressure Ratings are for reference only and based on Sch. 40 pipe. For the latest UL/ULC, and FM pressure ratings versus pipe schedule, please visit anvilintl.com or contact your local Anvil Representative.



MATERIAL SPECIFICATIONS

Dimensions: ASME B16.3

Material: ASTM A536 Grade 65-45-12

Finish: Black

Threads: NPT per ASME B1.20.1

Agency Approvals: All ductile iron threaded fittings are

UL/ULC Listed and FM Approved.

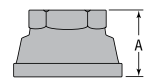
NOTICE: Ductile iron fittings have higher tensile strength than that of steel pipe. Therefore, over tightening can cause damage to pipe threads which may cause leakage. Ductile iron fittings should be tightened approximately three turns beyond hand tight, but no more than four turns.

PROJECT INFORMATION	APPROVAL STAMP
Project:	☐ Approved
Address:	Approved as noted
Contractor:	☐ Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	



FIG. 3221R

Reducing Coupling









For Listings/Approval Details and Limitations, visit our website at www.anvilintl.com or contact an Anvil® Sales Representative.

FIGURE 3221R - REDUCING COUPLING						
Nominal Size	Maximum Working Pressure▲	Dimension A	Approx. Wt. Each			
In. (mm)	PSI (kPa)	In. (mm)	Lbs. (kg)			
1 x ½	500	1.69	0.39			
25 x 15	3450	42.92	0.18			
1 x ¾	500	1.69	0.53			
25 x 20	3450	42.92	0.24			

▲ – Working Pressure Ratings are for reference only and based on Sch. 40 pipe. For the latest UL/ULC, and FM pressure ratings versus pipe schedule, please visit anvilintl.com or contact your local Anvil Representative.

MATERIAL SPECIFICATIONS

Dimensions: ASME B16.3

Material: ASTM A536 Grade 65-45-12

Finish: Black

Threads: NPT per ASME B1.20.1

Agency Approvals: All ductile iron threaded fittings are

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DUCTILE IRON THREADED FITTINGS



FIG. 3201

90° Elbow

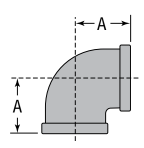


FIGURE 3201 - 90° ELBOW						
Nominal Size	minal Size Maximum Working Pressure▲ Dimension A		Approx. Wt. Each			
In. (mm)	PSI (kPa)	In. (mm)	Lbs. (kg)			
1	500	1.50	0.62			
20	3450	38.10	0.28			
11/4	500	1.75	0.90			
32	3450	44.45	0.41			
1½	500	1.94	1.20			
40	3450	49.276	0.54			
2	500	2.25	1.85			
50	3450	57.15	0.84			

^{▲ –} Working Pressure Ratings are for reference only and based on Sch. 40 pipe. For the latest UL/ULC, and FM pressure ratings versus pipe schedule, please visit anvilintl.com or contact your local Anvil Representative.



MATERIAL SPECIFICATIONS

Dimensions: ASME B16.3

Material: ASTM A536 Grade 65-45-12

Finish: Black

Threads: NPT per ASME B1.20.1

Agency Approvals: All ductile iron threaded fittings are

UL/ULC Listed and FM Approved.

NOTICE: Ductile iron fittings have higher tensile strength than that of steel pipe. Therefore, over tightening can cause damage to pipe threads which may cause leakage. Ductile iron fittings should be tightened approximately three turns beyond hand tight, but no more than four turns.

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Contractor:	☐ Not approved
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Submittal Date:	
Notes 1:	
Notes 2:	



TECHNICAL DATA

HOLE CUT SYSTEM MODEL V-723 SADDLE LET MECHANICAL TEE

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058

Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com

1. DESCRIPTION

VGS® Model V-723 Saddle Let small mechanical tees are available in sizes 1-1/4" through 2-1/2". The Models V-723 mechanical tees provide an easy take-out of a branch outlet without the need for welding. VGS® Mechanical Tees are manufactured at ISO9001 certified facilities an are designed to conform to ASTM and other standards where applicable. Threads are NPT per ANSI B1.20.1.

2. LISTINGS AND APPROVALS



us Guide No. VIZM



Class 1920

3. TECHNICAL DATA

Specifications:

Maximum working pressure: 300 psi (21 bar)

Ductile iron conforming to ASTM A536

Grade 65-45-12

Standard black finish

Hot dipped Zinc galvanized versions are available (conforming to ASTM A153); when ordering, add a "G" suffix to the Model number.

Rubber compound EPDM Grade E conforming to ASTM D2000, AWWA C606, NSF 61 and IAPMO.

Nuts and Bolts: Zinc plated, Carbon Steel conforming to ASTM A183 Grade 2 (UNC nuts and bolts are a silver chromate color and ISO are a gold chromate color)





http://vikinggroup.mobi/p/46374

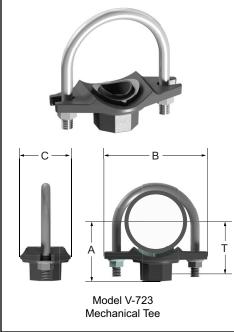


Table 1: V-723								
	Hole Diameter*		Dimensions					
Nominal Size in (mm)	+1.6, -0 (+0.063, -0) in (mm)	A in (mm)	B in (mm)	C in (mm)	T** in (mm)	Bolt Size in (mm)	Bolt Torque Lb-Ft (Nm)	Weight Lbs (Kgs)
1.25 x 0.5	1.18	1.87	3.5	2.2	1.63	U-Bolt	20 - 22	0.9
(32 x 15)	(30)	(48)	(89)	(56)	(42)	(3/8ø)	(27 - 30)	(0.41)
1.25 x 0.75	1.18	1.87	3.5	2.2	1.63	U-Bolt	20 - 22	1.0
(32 x 20)	(30)	(48)	(89)	(56)	(42)	(3/8ø)	(27 - 30)	(0.45)
1.25 x 1	1.18	2.04	3.5	2.2	1.73	U-Bolt	20 - 22	1.0
(32 x 25)	(30)	(52)	(89)	(56)	(44)	(3/8ø)	(27 - 30)	(0.45)
1.5 x 0.5	1.18	2.04	3.5	2.2	1.79	U-Bolt	20 - 22	0.9
(40 x 15)	(30)	(52)	(89)	(56)	(46)	(3/8ø)	(27 - 30)	(0.41)
1.5 x 0.75	1.18	2.04	3.5	2.2	1.79	U-Bolt	20 - 22	0.9
(40 x 20)	(30)	(52)	(89)	(56)	(46)	(3/8ø)	(27 - 30)	(0.41)
1.5 x 1	1.18	2.04	3.5	2.2	1.69	U-Bolt	20 - 22	0.9
(40 x 25)	(30)	(52)	(89)	(56)	(43)	(3/8ø)	(27 - 30)	(0.41)
2 x 0.5	1.18	2.30	3.86	2.2	2.07	U-Bolt	20 - 22	0.9
(50 x 15)	(30)	(59)	(98)	(56)	(53)	(3/8ø)	(27 - 30)	(0.41)
2 x 0.75	1.18 (30)	2.30	3.86	2.2	2.07	U-Bolt	20 - 22	0.9
(50 x 20)		(59)	(98)	(56)	(53)	(3/8ø)	(27 - 30)	(0.41)
2 x 1 (50 x 25)	1.18 (30)	2.30 (59)	3.86 (98)	2.2 (56)	1.97 (50)	U-Bolt (3/8ø)	20 - 22 (27 - 30)	1.0 (0.45)
2.5 x 0.5 (65 x 15)	1.18 (30)	2.46 (63)	4.37 (111)	2.2 (56)	2.22 (57)	U-Bolt (3/8ø)	20 - 22 (27 - 30)	1.0 (0.45)
2.5 x 0.75 (65 x 20)	1.18 (30)	2.46 (63)	4.37 (111)	2.2 (56)	2.22 (57)	U-Bolt (3/8ø)	20 - 22 (27 - 30)	1.0 (0.45)
2.5 x 1	1.18	2.46	4.37	2.2	2.13	U-Bolt	20 - 22	1.0
(65 x 25)	(30)	(63)	(111)	(56)	(54)	(3/8ø)	(27 - 30)	(0.45)

*Hole diameters are suggested hole saw diameters. **T: Take-out (Center of run to end of pipe to be engaged)



TECHNICAL DATA

HOLE CUT SYSTEM MODEL V-723 SADDLE LET MECHANICAL TEE

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058

Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com

4. HOLE CUTTING

The hole-cut method of pipe preparation is required when using mechanical tees, mechanical crosses, and saddle-lets. The method of pipe preparation requires the cutting or drilling of a specified hole size on the centerline of the pipe. Always use the correct hole saw size as shown this data sheet and never use a torch for cutting a hole. After the hole has been cut all rough edges must be removed and the area within 5/8" (16 mm) of the hole should be inspected to ensure a clean smooth surface, free of any indentations or projections that could affect proper gasket sealing. The area within the "A" dimension should also be inspected and must be free for dirt, scale or any imperfection that could affect proper seating or assembly of the fitting.

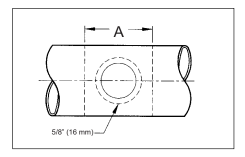


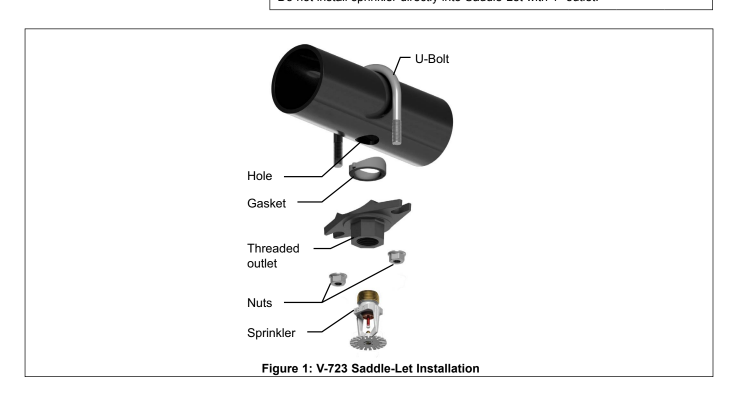
Table 2: Hole Sizes for Mechanical Tees Model V-723						
Mechanical Tees	Hole Di					
Branch Size	Hole Saw Size	Maximum	Surface Preparation			
in (mm)		Diameter Allowed	"A"			
1/2, 3/4, 1	1-3/16	1-1/4	3-1/2			
(15, 20, 25)	(30)	(32)	(89)			

5. INSTALLATION

NOTES:

- Use a wrench to hold the threaded outlet in place when installing the sprinkler.
- Tighten the nuts evenly.

Table 3: K-factor of Saddle Lets						
Outlet Size	1/2"	3/4"	1"			
K-factor of Saddle-Lets	K12	K15	K15			
Do not install sprinkler directly into Saddle-Let with 1" outlet.						





TECHNICAL DATA

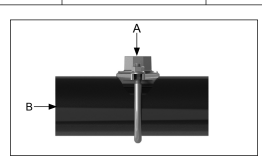
HOLE CUT SYSTEM MODEL V-723 SADDLE LET MECHANICAL TEE

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058
Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com

6. FLOW DATA

Equivalent Length of Outlet Size Schedule 40 Carbon Steel Pipe									
Per UL 213, Section 16									
	C=120								
Model	Nominal Inlet Size Inches	Nominal Outlet Size Inches	Equivalent Length Feet	C _v Values					
V-723	1.25	1	6	27					
V-723	1.5	1	6	27					
V-723	2	1	6	27					
V-723	2.5	1	3	38					

Flow test data has shown that the total head loss between point A and B for the fittings can be expressed in terms of the pressure difference across the inlet and branch. The pressure difference can be obtained from the relationship below.



Formulas for Cv Values:

 $\Delta P = \frac{Q^2}{C_V^2}$ Where: Q = Flow (GPM) $\Delta P = Pressure Drop (psi)$

 $Q=C_{V} X \sqrt{\Delta P}$ $C_{V} = Flow Coefficient$

HANGER MATERIAL

Threaded Rods

Low Carbon Steel Threaded Rod

The most economical and most common form of Threaded Rod. Typically used by the plumbing and contracting trades. Used in maintenance departments in various applications including hanging, mounting, bracing, supporting, and fastening applications.



- Low carbon steel according to ASTM A307, Grade A requirements
- Conforms to ASME B18.31.3
- · Class 1A rolled threads
- Zinc Plated according to Fe/Zn 3AT Per ASTM F1941
- . Hot Dip Galvanized according to ASTM A153 or F2329
- · 60,000 psi Min. Tensile Strength



Thread - Fine	fread - Fine								
		3 ft		6 ft	6 ft				
		Plain	Plain Zinc		Zinc	Plain	Zinc		
Diameter	Thread Size	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.		
#10	32	47005	47055	47105	47155	-	-		
1/4"	28	47008	47058	47108	47158	47208	47258		
5/16"	24	47010	47060	47110	47160	47210	47260		
3/8"	24	47012	47062	47112	47162	47212	47262		
7/16"	20	47014	47064	47114	47164	47214	47264		
1/2"	20	47016	47066	47116	47166	47216	47266		
9/16"	18	47018	47068	47118	47168	-	47268		
5/8"	18	47020	47070	47120	47170	47220	47270		
3/4"	16	47022	47072	47122	47172	47222	47272		
7/8"	14	47024	47074	47124	47174	47224	47274		
"	14	47026	47076	47126	47176	47226	47276		
1-1/8"	12	47033	47085	47133	47183	47094	-		
1-1/4"	12	47034	47086	47134	47184	47095	47098		
1-1/2"	12	47035	47087	47135	47185	47096	-		

Left Hand Low Carbon Steel Threaded Rod



The most economical and most common form of Threaded Rod. Typically used by the plumbing and contracting trades. Used in maintenance departments in various applications; left hand threading. Plain Finish, or bare metal finish which may contain a light coating of oil.

· 6 foot lengths

		Plain
Diameter	Thread Size	Part No.
1/4"	20	47302
5/16"	18	47303
3/8"	16	47304
1/2"	13	47306
5/8"	11	47308
3/4"	10	47309
7/8"	9	47310
1"	8	47311
1-1/8"	7	47312
1-1/4"	7	47313
1-1/2"	6	47315
2"	4.5	47318

Metric Threaded Rod

· Made from heat treated Class 8.8 steel.



		Class 4.6		Class 8.8
		Plain	Zinc	Plain
Diameter	Thread Size	Part No.	Part No.	Part No.
M2	0.4	-	0162065	-
M3	0.5	-	0162068	-
M4	0.7	47556	0162070	-
M5	0.8	47570	0162071	-
M6	1.0	47571	0162072	47870
M8	1.25	47572	0162073	47872
M10	1.5	47573	0162075	47873
M12	1.75	47574	0162078	47874
M14	2.0	47575	0162081	47875
M16	2.0	47576	0162083	47876
M18	2.5	47577	0162085	47877
M20	2.5	47578	0162086	47878
M22	2.5	47579	-	47879

47580

0162088

Thread - Coarse								
		Class 4.6		Class 8.8				
		Plain	Zinc	Plain				
Diameter	Thread Size	Part No.	Part No.	Part No.				
M27	3.0	47581	0162089	47881				
M30	3.5	47582	0162090	47882				
M33	3.5	47733	-	47883				
M36	4.0	47583	-	47884				
M39	4.0	47734	-	47885				
M42	4.5	47735	-	47886				
M48	5.0	47737	-	-				

Thread - Fine						
		Class 4.6				
		Zinc				
Diameter	Thread Size	Part No.				
M8	1.0	0162074				
M10	1.0	0162077				
M10	1.25	0162076				
M12	1.25	0162080				
M12	1.5	0162079				
M14	1.5	0162082				
M16	1.5	0162084				

M24

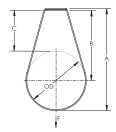
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47880

105 Stainless Steel Loop Hanger



- Recommended for the suspension of stationary stainless steel pipe lines
- Conforms with Federal Specification WW-H-171 (Type 7), Manufacturers Standardization Society (MSS) SP-58 (Type 7)





Material: Stainless Steel 304 (EN 1.4301)

Part Number	Pipe Size	Outer Diameter OD	Rod Size RS	А	В	С	Static Load F
1050050S4	1/2"	0.675"	3/8"	2 7/8"	2 5/16"	1 7/8"	600 lb
1050075S4	3/4"	1.050"	3/8"	3 1/8"	2 3/8"	1 7/8"	600 lb
1050100S4	1"	1.315"	3/8"	3 3/8"	2 9/16"	1 7/8"	600 lb
1050125S4	1 1/4"	1.660"	3/8"	3 3/4"	2 11/16"	1 7/8"	600 lb
1050150S4	1 1/2"	1.900"	3/8"	4 1/16"	2 15/16"	2"	600 lb
1050200S4	2"	2.375"	3/8"	4 7/16"	3 1/16"	1 7/8"	600 lb
1050250S4	2 1/2"	2.875"	1/2"	4 15/16"	3 5/16"	1 7/8"	970 lb
1050300S4	3"	3.500"	1/2"	5 9/16"	3 5/8"	1 7/8"	970 lb
1050350S4	3 1/2"	4.000"	1/2"	6 1/16"	3 7/8"	1 7/8"	970 lb
1050400S4	4"	4.500"	5/8"	6 9/16"	4 1/8"	1 7/8"	1,250 lb
1050500S4	5"	5.563"	5/8"	7 5/8"	4 11/16"	1 7/8"	1,250 lb
1050600S4	6"	6.625"	3/4"	8 3/4"	5 1/16"	1 3/4"	1,600 lb
1050800S4	8"	8.625"	3/4"	10 3/4"	6 1/16"	1 3/4"	1,800 lb

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent 's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

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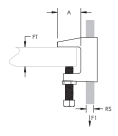


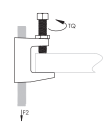
300 Universal Beam Clamp





• Conforms with Federal Specification WW-H-171 [Type 23], Manufacturers Standardization Society ANSI®/MSS-SP-58 [Type 19





Material: Steel





Part Number	Rod Size RS	Flange Thickness FT	А	Torque TQ	Static Load 1 F1	Static Load 2 F2	Certifications	Standard Packaging Quantity		
Finish: Plain	Finish: Plain									
3000037PL	3/8"	13/16" Max	1 1/8"	5 ft lb	500 lb	250 lb	cULus, FM	100 pc		
3000050PL	1/2"	13/16" Max	1 1/8"	8 ft lb	950 lb	760 lb	cULus, FM	50 pc		
3000062PL	5/8"	13/16" Max	1 1/8"	5 ft lb	950 lb	760 lb	cULus	50 pc		
3000075PL	3/4"	13/16" Max	1 1/8"	5 ft lb	950 lb	760 lb	cULus	50 pc		
3000087PL	7/8"	13/16" Max	1 1/8"	5 ft lb	950 lb	760 lb	cULus	50 pc		
Finish: Electrogalvaniz	ed									
3000037EG	3/8"	13/16" Max	1 1/8"	5 ft lb	500 lb	250 lb	cULus, FM	100 pc		
3000050EG	1/2"	13/16" Max	1 1/8"	8 ft lb	950 lb	760 lb	cULus, FM	50 pc		
3000062EG	5/8"	13/16" Max	1 1/8"	5 ft lb	950 lb	760 lb	cULus	50 pc		
3000075EG	3/4"	13/16" Max	1 1/8"	5 ft lb	950 lb	760 lb	cULus	50 pc		
3000087EG	7/8"	13/16" Max	1 1/8"	5 ft lb	950 lb	760 lb	cULus	50 pc		

Setscrew must be tightened and torqued onto the sloped side of the I-beam.

Recognizing that torque wrenches are generally not used or available on many job sites, the setscrew should be tightened so it contacts the I-beam and then an additional 1/4 to 1/2 turn added.

ANSI is a registered trademark of American National Standards Institute. FM is a registered certification mark of FM Approvals LLC, LTD. UL, UR, cUL, cUR, cULus and cURus are registered certification marks of UL LLC.

WARNING

Pentair products shall be installed and used only as indicated in Pentair's product instruction sheets and training materials. Instruction sheets are available at erico.pentair.com and from your Pentair customer service representative. Improper installation, misuse, misapplication or other failure to completely follow Pentair's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

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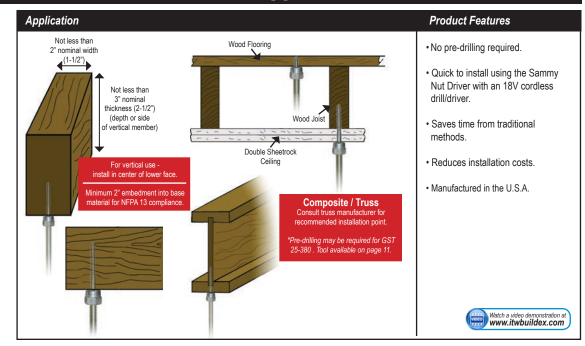
All other trademarks are the property of their respective owners. Pentair reserves the right to change specifications without prior notice.

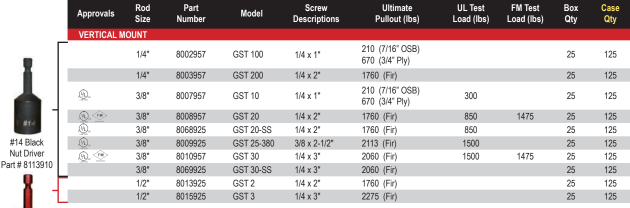




SAMMYS® FOR WOOD

SAMMYS® FOR WOOD - Vertical Application









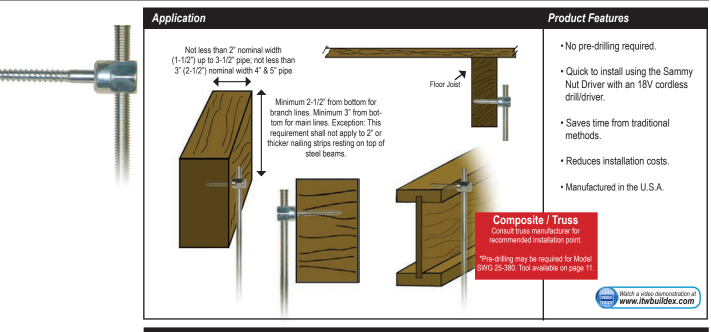




SPECIAL NUT DRIVER SYSTEM: The nut drivers were designed with a unique spin-off feature which provides a fast and safe installation each time. When the face of the driver comes into contact with the material you are installing into, continue drilling until nut driver spins free. Installation is then complete. Warranty requires the use of the appropriate nut driver for installations.

SAMMYS

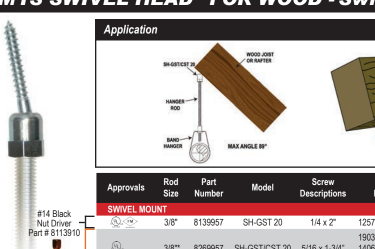
SIDEWINDER® FOR WOOD - Horizontal Application





Nut Driver
Part # 8114910

SAMMYS SWIVEL HEAD™ FOR WOOD - Swivel Application



Product Features

- Eliminates distortion of threaded rod.
- Accommodates up to 3 1/2" x 12 pitch roof.
- Allows 17° deflection from vertical.
- Saves time from traditional methods.
- · Reduces installation costs.
- Manufactured in the U.S.A.

Approvals	Rod Size	Part Number	Model	Screw Descriptions	Ultimate Pullout (lbs)	UL Test Load (lbs)	FM Test Load (lbs)	Min Thickness	Box Qty	Case Qty
SWIVEL MC	UNT									
(V) FM	3/8"	8139957	SH-GST 20	1/4 x 2"	1257 (Fir)	1050	1475		25	125
United pt	3/8"*	8269957	SH-GST/CST 20	5/16 x 1-3/4"	1903 Dim. Lumber 1406 @ 45°off vertical Dim. Lumber	1500 850 @ 45°			25	125
	1/2"	8303957	SH-GST/CST 2.0	5/16 x 1-3/4"	903 Dim. Lumber 1406 @ 45°off vertical Dim. Lumber				25	125

^{#14} SH Orange Nut Driver Part # 8273910

Case Qty Part Screw Ultimate **UL Test** Box Approvals Model Size Descriptions Pullout (lbs) Qty HORIZONTAL MOUNT 8019957 SWG 200 25 1/4" 1/4 x 2" 1725 (Fir) 125 3/8" 8020957 **SWG 10** 1/4 x 1" 622 (Fir) 300 25 125 راب) 3/8" 8021957 SWG 20 1/4 x 2" 1725 (Fir) 1050 25 125 (UL) 3/8" 8073925 **SWG 20-SS** 1/4 x 2" 1725 (Fir) 850 25 125 (ŲL) 3/8" 8022925 SWG 25-380 3/8 x 2-1/2" 2249 (Fir) 1500 25 125 3/8" 8023925 **SWG 30** 1/4 x 3" 1884 (Fir) 25 125

^{*} May require pre-drilling; consult joist manufacturer.

SPRINKLER HEADS

Victaulic® FireLock™ Series FL-QR Standard Coverage, Quick Response Upright, Pendent and Recessed Pendent Sprinklers K2.8 (4.0), K4.2 (6.1), K5.6 (8.1), K8.0 (11.5)











1.0 PRODUCT DESCRIPTION

QUICK RESPONSE UPRIGHT SPRINKLERS									
SIN V2815 V4215 V2704 V3402									
ORIENTATION	UPRIGHT	UPRIGHT	UPRIGHT	UPRIGHT					
K-FACTOR ¹	2.8 lmp./4.0 S.I.	4.2 lmp./6.1 S.l.	5.6 lmp./8.1 S.l.	8.0 lmp./11.5 S.l.					
CONNECTION	½" NPT/15mm BSPT	½" NPT/15mm BSPT	1/2" NPT/15mm BSPT/IGS	3/4" NPT/20mm BSPT/IGS					
MAX. WORKING PRESSURE	175 psi/1200 kPa	175 psi/1200 kPa	175 psi/1200 kPa cULus 250 psi /1725 kPa	175 psi/1200 kPa					
GLOBE RE-DESIGNATION	GL2815	GL4215	-	_					
GLOBE EQUIVALENT	_	_	GL5615	GL8118					

QUICK RESPONSE PENDENT SPRINKLERS									
SIN V2801 V4201 V2708 V3406									
ORIENTATION	PENDENT	PENDENT	PENDENT	PENDENT					
K-FACTOR ¹	2.8 lmp./4.0 S.I.	4.2 lmp./6.1 S.l.	5.6 lmp./8.1 S.l.	8.0 lmp./11.5 S.I.					
CONNECTION	½" NPT/15mm BSPT	½" NPT/15mm BSPT	1/2" NPT/15mm BSPT/IGS	34" NPT/20mm BSPT/IGS					
MAX. WORKING PRESSURE	175 psi /1200 kPa	175 psi /1200 kPa	175 psi /1200 kPa cULus 250 psi/1725 kPa	175 psi/1200 kPa					
GLOBE RE-DESIGNATION	GL2801	GL4201	_	_					
GLOBE EQUIVALENT	_	_	GL5601	GL8101					

QUICK RESPONSE RECESSED PENDENT SPRINKLERS									
SIN V2801 V4201 V2708 V3406									
ORIENTATION	PENDENT	PENDENT	PENDENT	PENDENT					
K-FACTOR ¹	2.8 lmp./4.0 S.I.	4.2 lmp./6.1 S.l.	5.6 lmp./8.1 S.l.	8.0 lmp./11.5 S.I.					
CONNECTION	1/2" NPT/15mm BSPT	½" NPT/15mm BSPT	1/2" NPT/15mm BSPT/IGS	34" NPT/20mm BSPT/IGS					
MAX. WORKING PRESSURE	175 psi/1200 kPa	175 psi/1200 kPa	175 psi/1200 kPa cULus 250 psi/1725 kPa	175 psi/1200 kPa					
ESCUTCHEON	Recessed	Recessed	Recessed	Recessed					
GLOBE RE-DESIGNATION	GL2801	GL4201	_	_					
GLOBE EQUIVALENT	_	_	GL5601	GL8101					

AVAILABLE GUARDS/SHIELDS								
SPRINKLER	V28	V42	V27	V34				
Upright								
Pendent								

AVAILABLE WRENCHES										
SPRINKLER V56-2 Recessed V56 Open End V27-2 Recessed V27 Open End V34-2 Recessed V34 Open End 3/16 Hex-										
V2815 and V4215										
V2707 and V2704										
V3402										
V2801, and V4201										
V2706 and V2708										
V3406										

For K-Factor when pressure is measured in Bar, multiply S.I. units by 10.0.

Factory Hydrostatic Test: 100% @ 500 psi/3447 kPa/34 Bar

Min. Operating Pressure: UL/FM: 7 psi/48 kPa/.5 Bar

VdS: 5 psi/35 kPa/.35 Bar (Upright only)

Temperature Rating: See tables in section 2.0

ALWAYS REFER TO ANY NOTIFICATIONS AT THE END OF THIS DOCUMENT REGARDING PRODUCT INSTALLATION, MAINTENANCE OR SUPPORT.



2.0 CERTIFICATIONS/LISTINGS













796	VõS	2

UPRIGHT APPROVALS/LISTINGS								
SIN	V2815	V4215	V2704	V3402				
Nominal K Factor Imperial	2.8	4.2	5.6	8.0				
Nominal K Factor S.I. ²	4.0	6.1	8.1	11.5				
Orientation	UPRIGHT	UPRIGHT	UPRIGHT	UPRIGHT				
		Approved Temper	rature Ratings F°/C°					
cULus	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C				
FM	-	-	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C				
LPCB/UKCA	-	-	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C				
VdS/CE	-	-	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C				
CCC K-ZSTZ	-	-	155°F/68°C 175°F/79°C 286°F/141°C	155°F/68°C 286°F/141°C				

² For K-Factor when pressure is measured in Bar, multiply S.I. units by 10.

PENDENT APPROVALS/LISTINGS								
SIN	V2801	V4201	V2708	V3406				
Nominal K Factor Imperial	2.8	4.2	5.6	8.0				
Nominal K Factor S.I. ²	4.0	6.1	8.1	11.5				
Orientation	PENDENT	PENDENT	PENDENT	PENDENT				
Escutcheon	Flush/Extended	Flush/Extended	Flush/Extended	Flush/Extended				
		Approved Tempera	ature Ratings F°/C°					
cULus	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C				
FM	-	-	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C				
CCC K-ZSTX	-	-	155°F/68°C 200°F/93°C 286°F/141°C	155°F/68°C 286°F/141°C				

² For K-Factor when pressure is measured in Bar, multiply S.I. units by 10.

NOTES

- Reference the specific agency website listings for the most up-to-date certification information.
- Where cULus Listed, Polyester and VC-250 Coatings Listed as Corrosion Resistant (V3402 with VC-250 Only)
- Where FM Approved, VC-250 Coating Approved as Corrosion Resistant
- New York City Acceptance All UL Listed and/or FM Approved sprinklers acceptable to NYC per section 28-113 of the Administrative Code and the OTCR Rule.



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2.0 CERTIFICATIONS/LISTINGS (CONTINUED)

RECESSED PENDENT APPROVALS/LISTINGS								
SIN	V2801	V4201	V2708	V3406				
Nominal K Factor Imperial	Nominal K Factor Imperial 2.8 4.2		5.6	8.0				
Nominal K Factor S.I. ²	4.0	6.1	8.1	11.5				
Orientation	PENDENT	PENDENT	PENDENT	PENDENT				
Escutcheon	Recessed	Recessed	Recessed	Recessed				
	Арр	proved Temperature Ratings F	°/C°					
cULus	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C 286°F/141°C				
FM WITH ½" ADJUSTMENT ESCUTCHEON ONLY	½" ADJUSTMENT – –		135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C	135°F/57°C 155°F/68°C 175°F/79°C 200°F/93°C				
CCC K-ZSTX	-	-	155°F/68°C 200°F/93°C 286°F/141°C	155°F/68°C 286°F/141°C				

² For K-Factor when pressure is measured in Bar, multiply S.I. units by 10.

NOTES

- $\bullet \quad \text{Reference the specific agency website listings for the most up-to-date certification information}.$
- Where cULus Listed, Polyester and VC-250 Coatings Listed as Corrosion Resistant (V3402 with VC-250 Only)
- Where FM Approved, VC-250 Coating Approved as Corrosion Resistant
- New York City Acceptance All UL Listed and/or FM Approved sprinklers acceptable to NYC per section 28-113 of the Administrative Code and the OTCR Rule.



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3.0 SPECIFICATIONS - MATERIAL

Deflector: Bronze

Bulb Nominal Diameter: 3.0 mm

Load Screw: Bronze **Pip Cap:** Bronze

Spring Seal: PTFE coated Beryllium nickel alloy

Frame: Brass

Lodgement Spring: Stainless steel **Installation Wrench:** Ductile iron

Sprinkler Frame Finishes:

Plain brass

Chrome plated

White polyester painted^{3, 4}

Flat black polyester painted^{3, 4}

• Custom polyester painted3,4

VC-250⁵

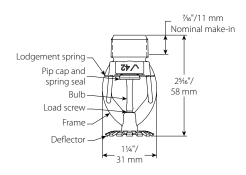
Not available on the Intermediate Level Style Pendent.

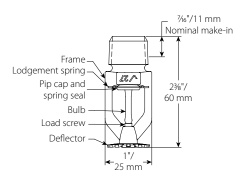
⁴ UL Listed for corrosion resistance.

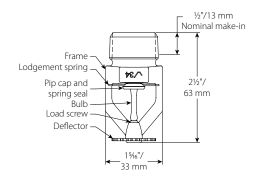
⁵ UL Listed and FM Approved for corrosion resistance.

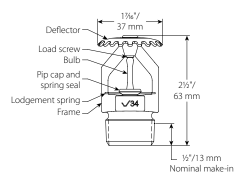
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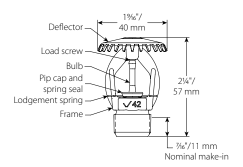
• For cabinets and other accessories, refer to separate sheet.

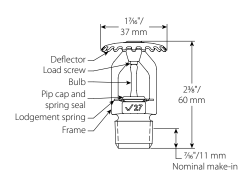






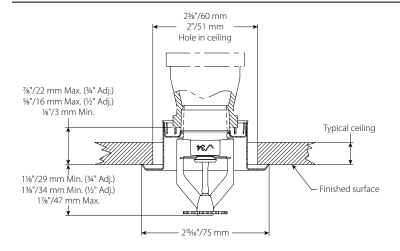


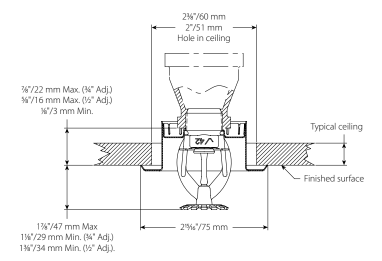


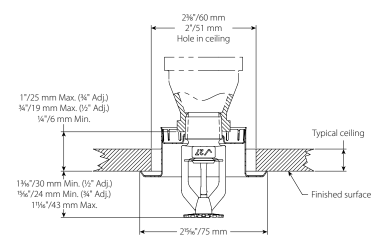




4.0 DIMENSIONS







5.0 PERFORMANCE

Sprinkler systems are to be designed to and installed per NFPA, FM Datasheets, and any local standards.

6.0 NOTIFICATIONS





WARNING

- Read and understand all instructions before attempting to install any Victaulic products.
- Always verify that the piping system has been completely depressurized and drained immediately prior to installation, removal, adjustment, or maintenance of any Victaulic products.
- Wear safety glasses, hardhat, and foot protection.

Failure to follow these instructions could result in death or serious personal injury and property damage.

- These products shall be used only in fire protection systems that are designed and installed in accordance with current, applicable National Fire Protection Association (NFPA) standards, or equivalent standards, and in accordance with applicable building and fire codes. These standards and codes contain important information regarding protection of systems from freezing temperatures, corrosion, mechanical damage, etc.
- The installer shall understand the use of this product and why it was specified for the particular application.
- The installer shall understand common industry safety standards and potential consequences of improper product installation.
- It is the system designer's responsibility to verify suitability of materials for use with the intended fluid media within the piping system and external environment.
- The material specifier shall evaluate the effect of chemical composition, pH level, operating temperature, chloride level, oxygen level, and flow rate on materials to confirm system life will be acceptable for the intended service.

Failure to follow installation requirements and local and national codes and standards could compromise system integrity or cause system failure, resulting in death or serious personal injury and property damage.

7.0 REFERENCE MATERIALS

Ratings: All glass bulbs are rated for temperatures from -67°F/-55°C.

I-40: Victaulic FireLock™ Automatic Sprinklers Installation and Maintenance Instructions
I-V9: Style V9 Victaulic FireLock™ IGS™ Installation-Ready™ Sprinkler Coupling Installation Instructions

User Responsibility for Product Selection and Suitability

Each user bears final responsibility for determining the suitability of Victaulic products for their end-use application, in accordance with industry standards, project specifications, and Victaulic's published performance, maintenance, and safety data, as well as all warnings and installation instructions. Nothing in this or any other document, nor any verbal recommendation, advice, or opinion from any Victaulic employee, shall be deemed to alter, vary, supersede, or waive any provision of Victaulic Company's standard conditions of sale, warranty, installation instructions, or this disclaimer.

Installation

Always refer to and follow the <u>Victaulic Installation Handbook</u> or installation instructions for the product you are installing. Handbooks are included with each shipment of Victaulic products, providing complete installation and assembly data, and are available in PDF format on our website at victaulic.com.

Warranty

Refer to the Warranty section of the current Price List or contact Victaulic for details.

Intellectual Property Rights

No statement concerning the use of any material, product, service, or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of Victaulic or any of its affiliates, or as a recommendation for the use of such material, product, service, or design in the infringement of any patent or other intellectual property right. The terms "Patented" or "Patent Pending" refer to design or utility patents or patent applications for articles and/or methods of use in the United States and/or other countries. Victaulic and all other Victaulic marks are the trademarks or registered trademarks of Victaulic Company, and/or its affiliated entities, in the U.S. and/or other countries.

Note

All products bearing a Victaulic trademark are manufactured by Victaulic or to Victaulic specifications. All products are to be installed only in accordance with the applicable Victaulic installation instructions. Victaulic reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligations.





STANDARD RESPONSE AUTOMATIC SPRINKLERS GL SERIES DRY TYPE PENDENT

DESCRIPTION AND OPERATION

The Globe GL Series Dry Type Pendent Sprinkler is designed for use in special applications such as freezing environments and conditions where sediment or foreign materials might accumulate in ordinary drop nipples.

The Globe GL Series Dry Type Pendent Sprinkler utilizes a frangible glass ampule sprinkler. At the ampule's rated temperature, the sprinkler opens releasing the bulb seat, causing the inner tube assembly to move, allowing spring assembly to pivot alongside the inner tube. At this time, water flows through the sprinkler and is distributed by the deflector, in an approved discharge pattern.

The heart of Globe's GL Series sprinkler proven actuating assembly is a hermetically sealed frangible glass ampule that contains a precisely measured amount of fluid. When heat is absorbed, the liquid within the bulb expands increasing the internal pressure. At the prescribed temperature the internal pressure within the ampule exceeds the strength of the glass causing the glass to shatter. This results in water discharge which is distributed in an approved pattern.





TECHNICAL DATA

- See reverse side for Approvals and Specifications.
- Temperature Ratings 135°F (57°C), 155°F (68°C), 175°F (79°C)
 200°F (93°C), 286°F (141°C)
- Water Working Pressure Rating 175 psi (12 Bars)
- Factory tested hydrostatically to 500 psi (34 Bars)
- Maximum low temperature glass bulb rating is -67°F (-55°C)
- Frame bronze Deflector brass Screw brass
- Bulb Seat brass Spring nickel alloy Seal teflon
- Retainer brass Pin stainless steel
- Torsion Spring stainless steel
 Orifice Insert brass
- · Bulb glass with glycerin solution, 5mm size
- 3/4"NPT or 1"NPT Outer Tube galvanized steel pipe Inner Tube stainless steel

SPRINKLER TEMPERATURE RATING/CLASSIFICATION and COLOR CODING

CLASSIFICATION	AVAILABLE SPRINKLER TEMPERATURES BULB COLOR		N.F.P.A. MAXIMUM CEILING TEMPERATURE		
ORDINARY	135°F/155°F	57°C/68°C	ORANGE/RED	100°F	38°C
INTERMEDIATE	175°F/200°F	79°C/93°C	YELLOW/GREEN	150°F	66°C
HIGH	286°F	141°C	BLUE	225°F	107°C

APR 2017 GFS-505b (formerly A-90)

STANDARD RESPONSE AUTOMATIC SPRINKLERS GL SERIES DRY TYPE PENDENT

SPECIFICATIONS

SIN MODEL	NOMINAL "K" FACTOR	THREAD SIZE	LENGTH	FINISHES							
GL5679	5.6 (80 metric)	1"NPT		Factory Bronze							
GL5680	5.6 (80 metric)	3/4"NPT	cULus Variable to 48" FM Variable to 36"	Chrome White Polyester ²							
GL8179	8.0 (115 metric)		T III Valiable to 50	Black Polyester ^{1,2}							

NOTE: METRIC CONVERSIONS ARE APPROXIMATE.

¹FINISHES AVAILABLE ON SPECIAL ORDER.

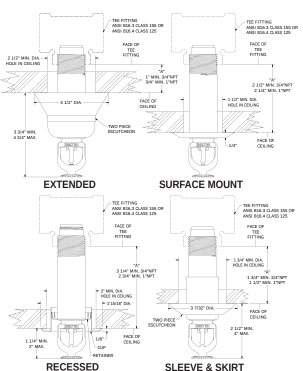
APPROVALS

s	TYLE	SIN MODEL	HAZARD¹	135°F (57°C)	155°F (68°C)	175°F (79°C)	200°F (93°C)	286°F (141°C)	*FM	cULus	NYC-DOB MEA 101-92-E	MIN. DISTANCE BETWEEN SPRINKLERS Feet (Meters)
Pe	endent	GL5679	ALL	X	Χ	X	X	X	Х	X	X	
	cessed	GL5680	ALL	X	X	X	X	X		X	X	6 (1.8)
Pe	endent	GL8179	ALL	X	X	X	X	X		X	X	

 $^{^{1}}$ SPRINKLERS SHALL BE LIMITED AS PER THE REQUIREMENTS OF NFPA13 AND ANY OTHER RELATED DOCUMENTS.

ALL: ALL HAZARDS

CROSS SECTIONS



IMPORTANT INSTALLATION DATA

Globe GL Series Dry Pendent Sprinklers should be installed in accordance with the requirements set forth in NFPA 13. These sprinklers are to be installed using a pipe wrench applied to the outer tube. When this is not possible, the proper sprinkler head wrench may be used with extreme care for lengths up to approximately 18". Excessive force may distort the frame thus destroying the unit.

When installed in a wet system extending into a freezing area see chart on Dry Caution Sheet for minimum exposed barrel length to prevent ice plugs. Please refer to our Dry Caution Sheet for further important installation data.

ORDERING INFORMATIONSPECIFY

- Quantity Model Number Style Orifice Temperature Finishes
- Quantity Wrenches P/N 333010
- Quantity Recessed Wrenches P/N 337014
- Escutcheons Desired
- Quantity Protective Caps P/N 327109-cap (Friction Fit Recessed) "A" Dimension - Distance from face of fitting to the finished ceiling line regardless of escutcheon used.

GLOBE® PRODUCT WARRANTY

Globe agrees to repair or replace any of its own manufactured products found to be defective in material or workmanship for a period of one year from date of shipment.

For specific details of our warranty please refer to Price List Terms and Conditions of Sale (Our Price List).



4077 AIRPARK DRIVE, STANDISH, MICHIGAN 48658 989-846-4583 FAX 989-846-9231 1-800-248-0278 www.globesprinkler.com GFS-505b (formerly A-90)

²cULus LISTED CORROSION RESISTANT WHEN SPECIFIED ON ORDER.

^{*}PENDENT STYLE - FM APPROVED 155°F (68°C), 200°F (93°C), AND 286°F (141°C)

^{*}RECESSED PENDENT STYLE - FM APPROVED 155°F (68°C) AND 200°F (93°C)