# Victaulic FireLock<sup>™</sup> Innovative Groove System | IGS<sup>™</sup> for 1"/DN25 Sprinkler Pipe





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

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#### 1.0 PRODUCT DESCRIPTION

#### **Pipe Material**

- Carbon steel, Sch. 40, Sch. 10, light-wall/specialty pipe. For use with alternative materials please contact Victaulic.
- For exceptions reference section 6.0 Notifications

#### Maximum Working Pressure

• Up to 365 psi/2517 kPa/25 bar

#### **Pipe Preparation**

• Cut (Sch. 40) or roll (Sch. 40, Sch. 10, light-wall) grooved in accordance with publication 25.14: Victaulic *IGS* Groove Specifications

#### **RG2100 Grooving Capability**

- 1"/DN25
- Workstation designed to cut, ream and form a roll groove on carbon steel, Sch 40, Sch 10, and light-wall pipe
- This tool has a minimum pipe length requirement of 4 1/2"/114 mm

# 2.0 CERTIFICATION/LISTINGS



Cert/LPCB Ref. 104-1a/39, 104-1a/41, 104-1a/42, 104-1b/03, 104-1b/04, 104-1b/05, 104-1b/06, 104-1b/07, 104-1b/08, 104-1b/09, 104-1b/10, 104-1b/11

#### NOTES

• Approvals listed above do not apply to the RG2100 Roll Grooving Tool.

#### 3.0 SPECIFICATIONS - MATERIAL

Housing: Ductile iron conforming to ASTM A536, Grade 65-45-12

#### Housing Coating: (specify choice)

Orange coating.

Red coating (standard for EMEA-I and Asia Pacific).

Optional: Hot dipped galvanized.

#### Gasket:

#### Grade "E" EPDM (Type A) Vic-Plus<sup>™</sup> Pre-lubricated Gasket

EPDM (Violet Color Code). Applicable for wet and dry (oil-free air) fire protection systems only. Listed/Approved for continuous use in wet and dry systems. Listed/Approved for dry systems at -40°F/-40°C and above. NOT COMPATIBLE FOR USE WITH HOT WATER SERVICES OR STEAM SERVICES.

#### NOTES:

• Reference should always be made to publication I-100, Victaulic Field Installation Handbook for gasket lubrication instructions.

• Services listed are General Service Guidelines only. It should be noted that there are services for which these gaskets are not compatible. Reference should always be made to <u>publication 05.01</u>, Victaulic Gasket Selection Guide for specific gasket service guidelines and for a listing of services which are not compatible.

#### **Bolts/Nuts:**

Carbon steel oval neck track bolts meeting the mechanical property requirements of ASTM A449 (imperial) and ISO 898-1 Class 9.8 (M10-M16) Class 8.8 (M20 and greater). Carbon steel hex nuts meeting the mechanical property requirements of ASTM A563 Grade B (imperial - heavy hex nuts) and ASTM A563M Class 9 (metric - hex nuts). Track bolts and hex nuts are zinc electroplated per ASTM B633 Fe/Zn 5, finish Type III (imperial) or Type II (metric).



#### 3.0 SPECIFICATIONS – MATERIAL (CONTINUED)

**Coupling Linkage:** High Strength Steel with comparable physical properties to that of the Track Bolt (ASTM A449). Linkage is zinc electroplated per ASTM B633 Fe/Zn 5, Type III Finish

No. 140, 141, 142, 143, 144, 148: Carbon steel meeting the chemical and mechanical property requirements of ASTM A53 Grade A, Type E or S

No. 65, 111, 113, 114, 117, 145, 146, 147: Ductile iron conforming to ASTM A536, Grade 65-45-12

No. WB-1: Steel Alloy

No. NAP-1: Aluminum Alloy

**RG2100 Roll Grooving Tool:** 

**Required Power Supply:** Power Drive with Foot Switch (½ HP, Universal reversible motor, single-phase, 25-60 HZ) **Accessories/Components:** 

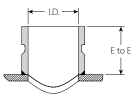
Tool head assembly

Carriage assembly - accepts RG2100 tool head assembly, Standard Cutter, Standard Reamer and Standard Lever



# 4.0 DIMENSIONS

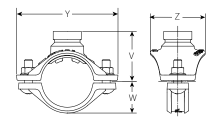
#### No. 142 Welded Outlet



Nomina	I	Actual Outside Dia		Inside Diameter		Weight
inches DN		inches mm		I.D.	E to E	Approximate (Each)
Run x Brar	nch	Run x Brar	nch	inches mm	inches mm	lb kg
1 ¼ – 1 ½ DN32 – DN40		1.660 – 1.900 42.4 – 48.3		1.049 26.6	1.00 25.4	0.2 0.1
1½ – 2 DN40 – DN50	-	1.900 – 2.375 48.3 – 60.3	-	1.049 26.6	1.00 25.4	0.2 0.1
2 – 2½ DN50 – DN65	x 1 X DN25	2.375 – 3.000 60.3 – 76.1	x 1.315 x 33.7	1.049 26.6	1.00 25.4	0.2 0.1
2½ – 3 DN65 – DN80	-	2.875 – 3.500 73.0 – 88.9	-	1.049 26.6	1.00 25.4	0.2 0.1
3 – 4 DN80 – DN100		3.500 – 4.500 88.9 – 114.3		1.049 26.6	1.00 25.4	0.2 0.1

# 4.1 **DIMENSIONS**

#### Style 922 Outlet-T

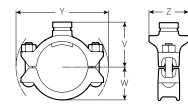


	Si	ze		Во	lt/Nut			Dimension	5			Weight
in	<b>minal</b> ches DN	Outside in	ctual Diameter ches nm		Size	Minimum Hole Diameter/Hole Saw Size	Maximum Hole Diameter/ Hole Saw Size	Y	v	w	Z	Approximate (Each)
Run x	Branch	Run x	Branch	0	inches	inches	inches	inches	inches	inches	inches	lb
				Qty.	mm	mm	mm	mm	mm	mm	mm	kg
1 1⁄4		1.660		2	3% x 1 3%	1 3/16	1 1⁄4	4.13	1.98	1.10	2.70	1.1
DN32		42.4		2	78 X I 78	30.0	32.0	105.0	50.3	27.9	68.6	0.5
1 1⁄2		1.900		2	3% x 1 ⅔	1 <sup>3</sup> /16	1 1⁄4	4.25	2.11	1.22	2.70	1.2
DN40		48.3		2	78 X I 78	30.0	32.0	108.0	53.6	31.0	68.7	0.5
2	<u> </u>	2.375	<u>,</u> 1.315	2	3% x 1 3%	1 <sup>3</sup> /16	1 1⁄4	4.75	2.34	1.46	2.56	1.2
DN50	X DN25	60.3	x 33.7	2	78 X I 78	30.0	32.0	120.6	59.4	37.1	65.1	0.5
2 1/2		2.875		2	3% x 1 3%	1 <sup>3</sup> /16	1 1⁄4	5.50	2.67	1.71	2.56	1.6
		73.0		2	78 X I 78	30.0	32.0	139.7	67.8	43.4	65.1	0.7
DN65		3.000		2	3∕8 x 1 3⁄8	1 <sup>3</sup> /16	1 1⁄4	5.52	2.75	1.71	2.56	1.7
DINOS		76.1		2	78 X I 7/8	30.0	32.0	140.3	69.8	43.4	65.1	0.8



#### 4.2 DIMENSIONS

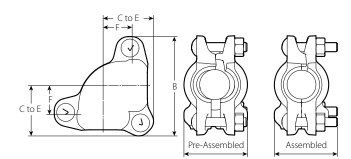
# Style 920N Mechanical-T Outlet



	Si	ze		Во	lt/Nut		Dimensions							
in	Actual       Nominal     Outside Diameter       inches     inches       DN     mm			Size	Minimum Hole Diameter/Hole Saw Size	Maximium Hole Diameter/ Hole Saw Size	Y	v	w	Z	Approximate (Each)			
Pup	x Branch	Run x Branch			inches	inches	inches	inches	inches	inches	inches	lb		
null 2	X DIAIICH	null X	Dialici	Qty.	mm	mm	mm	mm	mm	mm	mm	kg		
3		3.500		2	<sup>1</sup> / <sub>2</sub> x 2 <sup>3</sup> / <sub>4</sub>	1 1/2	1 5/8	6.42	3.12	2.28	2.75	2.7		
DN80	1	88.9	1.315	2	72 X Z 7⁄4	38.1	41.0	163.0	79.2	57.9	69.9	1.2		
4	<sup>- x</sup> DN25	4.500	× 33.7	2	<sup>1</sup> / <sub>2</sub> x 2 <sup>3</sup> / <sub>4</sub>	1 1/2	1 5/8	186.6	3.62	2.69	2.75	3.0		
DN100		114.3		2	72 X Z 7/4	38.1	41.0	7.35	91.9	68.3	69.10	1.4		

#### 4.3 DIMENSIONS

#### No. 101 Installation-Ready 90° Elbow



Si	ze	В	olt/Nut			Dimensions We		Weight	
Nominal	Actual Outside Diameter	Qty.	Size	F Take Out	C to E	В	Pre-Assembled	Assembled	Approximate (Each)
inches	inches		inches	inches	inches	inches	inches	inches	lb
DN	mm		mm	mm	mm	mm	mm	mm	kg
1	1.315	2	<sup>3</sup> /8 x 2	1.25	2.13	4.25	2.75	2.75	2.2
DN25	33.7	5	M10 x 50	32	54	108	70	70	1.0

#### NOTES

• Not for use with grooved sprinklers, for grooved sprinkler connections please refer to publication 10.65 for the Style V9 sprinkler coupling.

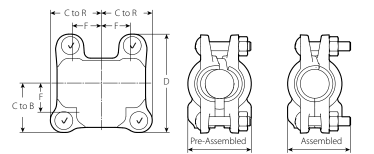
• Contact Victaulic for torsional resistance information.





#### 4.4 **DIMENSIONS**

#### No. 102 Installation-Ready Tee



S	Size	В	olt/Nut	Dimensions						Weight
Nominal	Actual Outside Diameter	Qty.	Size	F Take Out	C to B	C to R	D	Pre-Assembled	Assembled	Approximate (Each)
inches	inches		inches	inches	inches	inches	inches	inches	inches	lb
DN	mm		mm	mm	mm	mm	mm	mm	mm	kg
1	1.315	4	<sup>3</sup> /8 x 2	1.25	2.13	2.13	4.13	2.75	2.75	3.0
DN25	33.7	4	M10 x 50	32	54	54	105	70	70	1.4

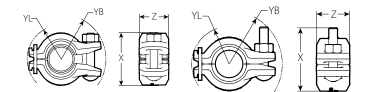
NOTES

• Not for use with grooved sprinklers, for grooved sprinkler connections please refer to publication 10.65 for the Style V9 sprinkler coupling.

• Contact Victaulic for torsional resistance information.

#### 4.5 **DIMENSIONS**

#### Style 108 Installation-Ready Rigid Coupling



Preassembled

Assembled

Si	ze	Pipe End Separation <sup>1</sup>	В	olt/Nut	Dimensions							Weight	
	Actual				Pre-Assembled					Asser	nbled		Annex
Nominal	Outside Diameter	Allowable	Qty.	Size	YL	YB	x	z	YL	YB	x	z	Approx (Each)
inches	inches	inches		inches	inches	inches	inches	inches	inches	inches	inches	inches	lb
DN	mm	mm		mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
1	1.315	0.14	1	<sup>3</sup> /8 x 2	1.66	2.17	2.58	1.43	1.61	2.29	2.27	1.43	1.5
DN25	33.7	3.6		M10 x 50	42.2	55.2	65.5	36.3	41.0	58.2	57.5	36.3	0.7

<sup>1</sup> The allowable pipe end separation dimension shown is for system layout purposes only. FireLock<sup>TM</sup> Style 108 rigid couplings are considered rigid connections and will not accommodate expansion or contraction of the piping system.

#### NOTES

• Not for use with grooved sprinklers, for grooved sprinkler connections please refer to publication 10.65 for the Style V9 sprinkler coupling.

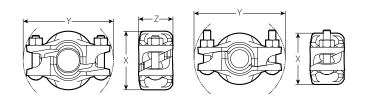
• Contact Victaulic for torsional resistance information.





#### 4.6 **DIMENSIONS**

#### Style 115 OGS x IGS Reducing Coupling



Assembled

				Pipe End		Dime			Dime	nsions			
	Si	ze		Separation <sup>2</sup>	E	Bolt/Nut	Pre	Pre-Assembled Assembled		Weight			
Nomi	Actual Nominal Outside Diameter			Allowable	Qty.	Size	x	Y	z	x	Y	z	Approximate (Each)
inch	hes inches		ches	inches		inches	inches	inches	inches	inches	inches	inches	lb
DN	٨	1	mm	mm		mm	mm	mm mm	mm	mm	mm	mm	kg
1 1⁄4		1.660		0.14		3∕8 x 2	3.13	4.75	1.75	2.63	4.75	1.75	1.9
DN32	1	42.4	. 1.315	3.6	2	M10 x 50	79	121	44	67	121	44	0.9
1½ ×	DN25	1.900	33.7	0.14	2	3∕8 x 2	3.25	4.88	1.75	2.88	4.88	1.75	2.1
DN40		48.3		3.6	2	M10 x 50	83	124	44	73	124	44	0.9

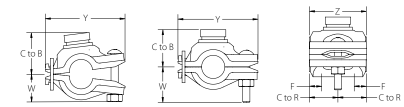
<sup>2</sup> The allowable pipe end separation dimension shown is for system layout purposes only. FireLock<sup>™</sup> Style 115 rigid couplings are considered rigid connections and will not accommodate expansion or contraction of the piping system.

#### NOTES

- Not for use with grooved sprinklers, for grooved sprinkler connections please refer to publication 10.65 for the Style V9 sprinkler coupling.
- Contact Victaulic for torsional resistance information.

#### 4.7 DIMENSIONS

#### Style 118 1" Outlet Coupling



Pre-Assembled

Pre Assembled

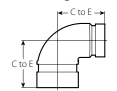
Assembled

		Size				Dimensions								Weight
	Nominal				F Take Out Z	C to R	Pre Assembled Assembled				1	Approx. (Each)		
								C to B	W	Y	C to B	W	Y	
		inches			inches	inches	inches	inches	inches	inches	inches	inches	inches	Lbs.
		DN			mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
1	Х	1	Х	1	0.75	3.00	1.50	2.25	1.50	4.25	2.00	1.88	4.25	2.4
DN32	N32 DN25 DN25			19	76	38	57	38	108	51	48	108	1.1	



#### 4.8 **DIMENSIONS**

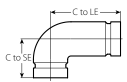
#### No. 65 OGS x IGS Grooved End of Run Fitting



	Siz	ze		Dimensions	Weight					
	minal	Outside	ctual Diameter	C to E	Approximate (Each)					
	ches	in	ches	inches	lb					
	DN	I	mm	mm	kg					
1 1⁄4		1.660		1.88	0.7					
DN32		42.4		48	0.3					
1 1/2		1.900		2.00	0.8					
DN40		48.3		51	0.4					
2		2.375		2.25	1.2					
DN50	x 1	60.3	x 1.315	57	0.5					
2 1⁄2	^ DN25	2.875	^ 33.7	2.50	1.6					
	1				_		73.0		64	0.7
		3.000		2.50	1.7					
DN65		76.1		64	0.8					
3		3.500		2.75	2.6					
DN80		88.9		70	1.2					

#### 4.9 **DIMENSIONS**

#### No. 111 IGS Grooved End Elbow

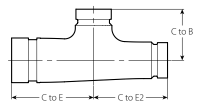


S	ize	Dime	nsions	Weight
Nominal	Actual Outside Diameter	C to LE	C to SE	Approximate (Each)
inches	inches	inches	inches	lb
DN	mm	mm	mm	kg
1	1.315	2.70	1.50	0.6
DN25	33.7	69	38	0.3



#### 4.10 DIMENSIONS

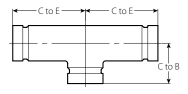
#### No. 113 OGS x IGS x IGS Reduce on the Run and Outlet Tee



		Size				Dimensions		Weight
		Nominal inches			C to E inches	C to E2 inches	C to B inches	Approx. (Each) Lbs.
		DN			mm	mm	mm	kg
1 1⁄4		1		1	3.05	2.75	1.90	1.3
DN32	х	DN25	х	DN25	77	70	48	0.6
1 1⁄2		1		1	3.05	2.75	2.03	1.3
DN40	х	DN25	х	DN25	77	70	52	0.6

#### 4.11 DIMENSIONS

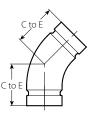
#### No. 114 IGS x IGS x IGS Grooved Tee



Si	ze	Dime	nsions	Weight
Nominal	Actual Outside Diameter	C to E	C to B	Approx. (Each)
inches	inches	inches	inches	lb
DN	mm	mm	mm	kg
1	1.315	2.70	1.50	0.92
DN25	33.7	69	38	0.4

#### 4.12 DIMENSIONS

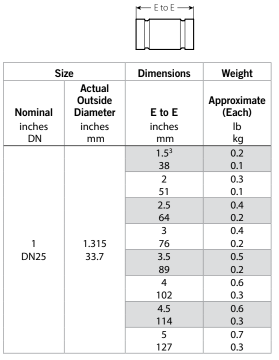
#### No. 117 IGS 45° Elbow



Size Actual Outside Nominal Diameter		Dimensions	Weight
		C to E	Approx. (Each)
inches	inches	inches	lb
DN	mm	mm	kg
1	1.315	1.55	0.45
DN25	33.7	39	0.2

## 4.13 DIMENSIONS

#### No. 143 Close Nipple



<sup>3</sup> Bolt pad interferences may occur in some installation configurations.

# 4.14 DIMENSIONS

#### No. 144 OGS x IGS Grooved Concentric Reducer

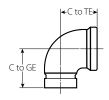


	Siz	ze	Dimensions	Weight	
Nominal		Actual Outside Diameter		E to E	Approximate (Each)
in	ches	inches mm		inches	lb
	DN			mm	kg
1 1⁄4		1.660		3.00	0.5
DN32	<u> </u>	42.4	1.315	76	0.2
1 1/2	X DN25	1.900	x 33.7	3.00	0.6
DN40		48.3		76	0.2



# 4.15 DIMENSIONS

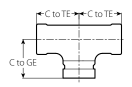
#### No. 145 Female Threaded x Groove 90° Elbow



	Size				Dimensions	
<b>Nominal</b> inches DN		Actual Outside Diameter inches mm		C-TE	C-GE	Approximate (Each)
Threaded	Grooved	Threaded	Grooved	inches	inches	lb
Outlet	Outlet	Outlet	Outlet	mm	mm	kg
1/2		0.840		1.45	1.60	0.5
DN15		21.3		36.8	40.6	0.2
3⁄4	1	1.050	1.315	1.45	1.60	0.5
DN20	X DN25	26.9	× 33.7	36.8	40.6	0.2
1		1.315		1.50	1.60	0.5
DN25		33.7		38.1	40.6	0.2

#### 4.16 **DIMENSIONS**

#### No. 147 Back-To-Back Sprinkler Tee



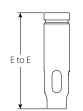
Size				Dimensions		Weight		
	NominalActual Outside DiameterinchesinchesDNmm		C-TE	C-GE	Approximate (Each)			
Threaded Outlet	Threaded Outlet	Grooved Outlet	Threaded Outlet	Threaded Outlet	Grooved Outlet	inches mm	inches mm	lb kg
1/2	1/2	, 1	0.840	0.840	1.315	1.75	1.60	0.7
DN15	`DN15 '	`DN25	21.3	^ 21.3 ʻ	33.7	44.5	40.6	0.3

#### NOTE:

• Approved for use with one or two ½" NPT Sprinklers threaded directly into outlet connection(s).

#### 4.17 DIMENSIONS

#### No. 148 Sprinkler Reducer



Length	S	ize	Threaded (	Outlet Size	Weight
E to E	Nominal	Actual Outside Diameter			Approximate (Each)
inches	inches	inches	inches	inches	lb
mm	DN	mm	DN	DN	kg
3	1	1.315	1⁄2	3⁄4	0.4
76	DN25	33.7	DN15	DN20	0.2
3.5	1	1.315	1/2	3⁄4	0.5
89	DN25	33.7	DN15	DN20	0.2
4	1	1.315	1/2	3⁄4	0.6
102	DN25	33.7	DN15	DN20	0.3
4.5	1	1.315	1/2	3⁄4	0.6
114	DN25	33.7	DN15	DN20	0.3
5	1	1.315	1/2	3⁄4	0.7
127	DN25	33.7	DN15	DN20	0.3
5.5	1	1.315	1/2	3⁄4	0.8
140	DN25	33.7	DN15	DN20	0.3
6	1	1.315	1/2	3⁄4	0.8
152	DN25	33.7	DN15	DN20	0.4
12	1	1.315	1/2	3⁄4	1.7
305	DN25	33.7	DN15	DN20	0.8
18	1	1.315	1/2	3⁄4	2.5
457	DN25	33.7	DN15	DN20	1.1
24	1	1.315	1/2	3⁄4	3.4
610	DN25	33.7	DN15	DN20	1.5
30	1	1.315	1⁄2	3⁄4	4.2
762	DN25	33.7	DN15	DN20	1.9

NOTES

• NPT or BSPT available

• It is acceptable to cut and groove any No. 148 longer than 6\*/152mm. The minimum allowable cut length is 6\*/152mm for a No. 148.

#### No. 148 Double Ended Sprinkler Reducer



Length	Size		Threaded	Threaded Outlet Size		
E to E	Nominal	Actual Outside Diameter			Approximate (Each)	
inches	inches	inches	inches	inches	lb	
mm	DN	mm	DN	DN	kg	
36	1	1.315	1/2	3⁄4	5.0	
914	DN25	33.7	DN15	DN20	2.3	

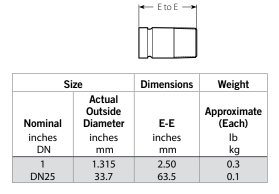
#### NOTE

• 36"/914mm size features sprinkler outlet on both ends for field fabrication.



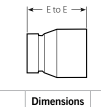
#### 4.18 DIMENSIONS

#### No. 140 Male Threaded x Groove Adapter



# 4.19 DIMENSIONS

#### No. 141 Female Threaded x Groove Adapter



Size		Dimensions	Weight
Actual Outside Nominal Diameter		E-E	Approximate (Each)
inches	inches	inches	lb
DN	mm	mm	kg
1	1.315	2.00	0.5
DN25	33.7	50.8	0.2

#### 4.20 DIMENSIONS

#### No. 146 Cap

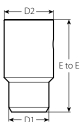


Size		Dimensions	Weight
Nominal	Actual Outside Diameter	т	Approximate (Each)
inches	inches	inches	lb
DN	mm	mm	kg
1	1.315	0.55	0.2
DN25	33.7	14.0	0.1



#### 4.21 DIMENSIONS

#### WB-1 Weld Plunger Cone



	Weight		
E to E D1		D2	Approximate (Each)
inches	inches	inches	lb
mm	mm	mm	kg
3.75	1.63	2.00	2.2
95.3	41.3	50.8	51.0

#### NOTE

WB-1 Weld Plunger Cones are for use with the No. 142 weld outlets and protect the groove during weld process.

#### 4.22 DIMENSIONS

#### NAP-1 Weld Plunger Cone



	Dimensions				
E to E	D1	D2	Approximate (Each)		
inches	inches	inches	lb		
mm	mm	mm	kg		
1.75	1.88	1.50	0.3		
44.5	47.6	38.0	0.2		

#### NOTE

• NAP-1 Weld Plunger Cones are for use with the No. 142 weld outlets and protect the groove during weld process.

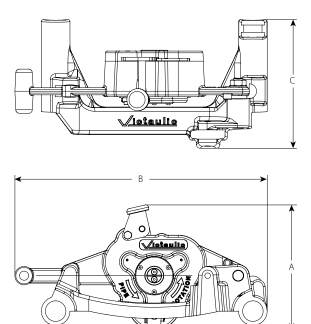
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# 4.23 DIMENSIONS

#### **RG2100 Roll Grooving Tool**



Α	В	С	Tool Weight
inches	inches	inches	lb
mm	mm	mm	kg
8.5	17.1	8.7	37.5
216	435	222	17.0



## 5.0 PERFORMANCE

#### **Friction Flow Data**

Size		Equivale	ent Length of 1" Sch. 40 Pipe	(C=120)
	Nominal		Branch	Run
Style/No	inches DN	feet meters	feet meters	feet meters
922		See publication 10.52	-	_
920N		See publication 11.02	-	_
101	1 DN25	2.0 0.61	-	-
102	1 DN25	-	5.0 1.52	2.7 0.82
115	1 ¼ x 1 DN32 x DN25	5.7 1.74	-	-
	1 ½ x 1 DN40 x DN25	5.0 1.52	_	-
118	1 x 1 x1 DN25 x DN25 x DN25	-	4.2 1.3	1.1 0.3
111	1 DN25	5.0 1.52	_	-
113	1 ¼ x 1 x 1 DN32 x DN25 x DN25	-	5.8 1.8	4.6 1.4
113	1 ½ x 1 x 1 DN40 x DN25 x DN25	-	5.3 1.6	4.9 1.5
114	1 DN25	_	6.2 1.9	3.3 1.0
117	1 DN25	3.5 1.1	_	-
144	1 ¼ x 1 x 1 DN32 x DN25 x DN25	3.9 1.19	_	_
144	1 ½ x 1 x 1 DN40 x DN25 x DN25	4.3 1.31	_	_
148		See Note	-	-

• In accordance with NFPA 13, friction loss shall be excluded for fittings directly connected to a sprinkler. For hydraulic calculations, Victaulic recommends using the installed length (E-E or cut length) of the No. 148 Sprinkler Reducer as the equivalent length of 1"/DN25 Sch. 40 pipe.

Victaulic No. 148							
Length	1/2" DN15 outlet	3/4" DN20 outlet					
E to E	Equivalent Length of 1" Sched. 40 Pipe (C=120)						
inches	feet						
mm	meters						
≤6	6.6	3.8					
152	2.0	1.2					
6 – 12	5.5	3.8					
152 – 305	1.7	1.2					
12 – 18	6.2	4.3					
305 – 457	1.9	1.3					
18 – 24	6.7	4.7					
457 – 610	2.0	1.4					
24 – 30	7.1	5.2					
610 – 762	2.2	1.6					
30 – 36	7.4	5.4					
762 – 914	2.3	1.6					

#### NOTE

 When installed in pipe to pipe connections or it is required by the authority having jurisdiction, the equivalent length data in the table (left) may apply.



#### 5.0 PERFORMANCE (CONTINUED)

#### **Maximum Working Pressure**

	cULus	FM	LPCB	VdS
	psi	psi	psi kPa	psi
	kPa	kPa	kPa	kPa
Style/No.	bar	bar	bar	bar
	365	365	365	232
142 <sup>4</sup>	2517	2517	2517	1600
	25	25	25	16
922 <sup>4,7</sup>	300	300	365	232
	2100	2100	2517	1600
	21	21	25	16
	365	300	365	232
920N <sup>4,7</sup>	2517	2100	2517	1600
52011	25	21	25	16
	365	365	365	232
101 <sup>5,7</sup>	2517	2517	2517	1600
101%	25	25	25	16
	365		365	232
10257		365		
102 <sup>5,7</sup>	2517	2517	2517	1600
	25	25	25	16
	365	365	365	232
108 <sup>5,7</sup>	2517	2517	2517	1600
	25	25	25	16
	365	365	365	232
115 <sup>4,7</sup>	2517	2517	2517	1600
	25	25	25	16
	365			
118 <sup>6,7</sup>	2517	N/A	N/A	N/A
	25			
	365	365	365	232
65	2517	2517	2517	1600
	25	25	25	16
	365	365		
111	2517	2517	N/A	N/A
	25	25		
	365	365		
	2517	2517	N/A	N/A
	25	25		
113	365	365		
	2517	22517	N/A	N/A
	25	25		
114	365	365		
	2517	2517	N/A	N/A
	2517	25	17/7	17/7
117	365	365		
	2517	2517	N/A	N/A
	2517	2517	IN/A	IN/A
143	365	365	365	232
	2517	2517	2517	1600
	25	25	25	16

<sup>4</sup> Maximum pressure rating is 300 psi/21 bar when installed on light-wall steel pipe, as follows:

Mega-Flow and Mega-Flow-GF steel pipe manufactured by Wheatland Tube Co.

Mega-Thread steel pipe manufactured by Wheatland Tube Co.

MLT steel pipe manufactured by Wheatland Tube Co.

WLS steel pipe manufactured by Wheatland Tube Co.

Eddy Flow steel pipe manufactured by Bull Moose Tube Co. Eddythread steel pipe manufactured by Bull Moose Tube Co. EZ-Thread steel pipe manufactured by Youngstown Tube Co. Fire-Flo steel pipe manufactured by Youngstown Tube Co. Easy-Flow pipe manufactured by Borusan Mannesmann <sup>5</sup> Maximum pressure rating is 300 psi/21 bar when installed on light-wall steel pipe, as follows:

Mega-Thread steel pipe manufactured by Wheatland Tube Co. MLT steel pipe manufactured by Wheatland Tube Co WLS steel pipe manufactured by Wheatland Tube Co Eddythread steel pipe manufactured by Bull Moose Tube Co. EZ-Thread steel pipe manufactured by Youngstown Tube Co.

- <sup>6</sup> Maximum pressure rating is 300 psi/21 bar when installed on light-wall steel pipe, as follows: Eddythread steel pipe manufactured by Bull Moose Tube Co. EZ-Thread steel pipe manufactured by Youngstown Tube Co. MLT steel pipe manufactured by Wheatland Tube Co.
- <sup>7</sup> Accommodates full vacuum (29.9 in Hg/760 mm Hg)



#### 5.0 PERFORMANCE (CONTINUED)

#### **Maximum Working Pressure**

	cULus	FM	LPCB	VdS
	psi	psi	psi	psi
a <i>.</i> .	kPa	kPa	kPa	kPa
Style/No.	bar	bar	bar	bar
	365	365	365	232
144	2517	2517	2517	1600
	25	25	25	16
	365	365	365	232
145	2517	2517	2517	1600
	25	25	25	16
	365	365		
147	2517	2517	N/A	N/A
	25	25		
	365	365	365	232
148	2517	2517	2517	1600
	25	25	25	16
	365	365	365	232
140	2517	2517	2517	1600
	25	25	25	16
	365	365	365	232
141	2517	2517	2517	1600
	25	25	25	16
	365	365	365	232
146	2517	2517	2517	1600
	25	25	25	16

Maximum pressure rating is 300 psi/21 bar when installed on light-wall steel pipe, as follows:

Mega-Flow and Mega-Flow-GF steel pipe manufactured by Wheatland Tube Co.

Mega-Thread steel pipe manufactured by Wheatland Tube Co.

MLT steel pipe manufactured by Wheatland Tube Co.

WLS steel pipe manufactured by Wheatland Tube Co.

Eddy Flow steel pipe manufactured by Bull Moose Tube Co. Eddythread steel pipe manufactured by Bull Moose Tube Co.

EZ-Thread steel pipe manufactured by Youngstown Tube Co. Fire-Flo steel pipe manufactured by Youngstown Tube Co. Easy-Flow pipe manufactured by Borusan Mannesmann <sup>5</sup> Maximum pressure rating is 300 psi/21 bar when installed on light-wall steel pipe, as follows:

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<sup>6</sup> Maximum pressure rating is 300 psi/21 bar when installed on light-wall steel pipe, as follows: Eddythread steel pipe manufactured by Bull Moose Tube Co. EZ-Thread steel pipe manufactured by Youngstown Tube Co. MLT steel pipe manufactured by Wheatland Tube Co.

<sup>7</sup> Accommodates full vacuum (29.9 in Hg/760 mm Hg)



# 6.0 NOTIFICATIONS

# WARNING 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 13, 13D, 13R, etc.) 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.

# **WARNING**

• Failure to follow instructions and warnings could result in serious personal injury, property damage, and/or product damage.



- Before operating or servicing any grooving tools, read all instructions in the manual and all warning labels on the tool.
- Wear safety glasses, hardhat, foot protection, and hearing protection while working around the tool.
- Save the operating and maintenance manual in a place accessible to all operators of the tool

If you need additional copies of any literature, or if you have questions concerning the safe and proper operation of the tool, contact Victaulic, P.O. Box 31, Easton, PA 18044-0031, Phone: 1-800-PICK VIC, E-Mail: pickvic@victaulic. com.

# NOTICE

• Victaulic does not recommend the use of any furnace butt-welded pipe with sizes 2"/DN50 and smaller Victaulic gasketed joint products. This includes, but is not limited to, ASTM A53 Type F pipe.

#### **REFERENCE MATERIALS** 7.0

10.06: FireLock Installation-Ready Fittings

10.52: Style 922 Outlet Tee

10.85: VicFlex Series AH2 ad AH2-CC Braided Hose

11.02 Mechanical-T Bolted Branch Outlets

25.14: Victaulic IGS Groove Specification

I-101-103: FireLock™ Installation-Ready™ Fittings Installation Instruction

I-102: FireLock™ Installation-Ready™ Fittings Installation Instruction

I-108: FireLock™ Installation-Ready™ Coupling

I-115: FireLock EZ™ Installation-Ready™ Reducing Coupling Installation Instruction

I-ENDCAP: Victaulic End Cap Installation Safety Instructions

I-V9: Style V9 Victaulic FireLock™ IGS™ Installation-Ready™ Sprinkler Coupling

TM-RG2100: Operating and Maintenance Instructions Manual

#### User Responsibility for Product Selection and Suitability

Each user bears final responsibility for making a determination as to the suitability of Victaulic products for a particular end-use application, in accordance with industry standards and project specifications, and the applicable building codes and related regulations as well as Victaulic performance, maintenance, safety, and warning 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, installation guide, or this disclaimer.

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#### Note

This product shall be manufactured by Victaulic or to Victaulic specifications. All products to be installed in accordance with current Victaulic installation/assembly instructions Victaulic reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligations.

#### Installation

Reference should always be made to the Victaulic installation handbook or installation instructions of 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 www.victaulic.com

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

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