

Declaration of Performance

No. 001 FTG-CPR Issued in Accordance with EU Regulation No. 305/2011 Construction Products Regulation

Product Models:

Model	Description	Model	Description	
10	90° Elbow	45F / 45R	Flange Adapter Nipple, ANSI 150	
10-DR	Drain Elbow	46F / 46R	Flange Adapter Nipple, ANSI 300	
R-10F	Grv. x Flg. Reducing Base Support Elbow	45RE	Flange Adapter Nipple, PN10/PN16	
R-10G	Grv. x Grv. Reducing Base Support Elbow	50	Concentric Reducer	
11	45° Elbow	51	Eccentric Reducer	
12	22 ½º Elbow	52	Small Threaded Reducer	
12 GSNK	22 ½° Gooseneck Elbow	52F	Small Female Threaded Reducer	
13	11 ¼º Elbow	53	Swaged Nipple (Groove x Groove)	
18	90° Adapter Elbow	54	Swaged Nipple (Groove x Thread)	
19	45° Adapter Elbow	55	Swaged Nipple (Thread x Groove)	
20	Tee	60	Cap	
21	Bulkhead Tee	61	Bull Plug	
25	Grooved Branch Reducing Tee	67	Vic™-End II End of Run Elbow	
29M	Tee with Threaded Branch	80	Female Threaded Adapter	
29T	Threaded Branch Reducing Tee	100	90° Long Radius Elbow (incl. 1-1/2D, 3D, 5D, 6D)	
30	45° Lateral	110	45° Long Radius Elbow (incl. 1-1/2D, 3D, 5D, 6D)	
30-R	45° Reducing Lateral	001	90° Elbow, FireLock™	
32	Tee Wye	002	Straight Tee, FireLock	
33	True Wye	003	45° Elbow, FireLock	
35	Cross	006	Cap, FireLock	
40	Adapter Nipple (Groove x Thread)	101	90° Elbow, FireLock Installation-Ready™	
41	Flange Adapter Nipple, ANSI Class 125	102	Tee, FireLock Installation-Ready	
42	Adapter Nipple (Groove x Bevel)	103	45° Elbow, FireLock Installation-Ready	
43	Adapter Nipple (Groove x Groove)	143	Close Nipple, FireLock Installation-Ready	
W10	AGS 90° Elbow	W42	AGS Adapter Nipple (AGS x Bevel)	
W11	AGS 45° Elbow	W43	AGS Adapter Nipple (AGS x AGS)	
W12	AGS 22 ½º Elbow	W49	AGS Adapter Nipple (AGS x OGS)	
W13	AGS 11 ¼º Elbow	W45R	AGS Flanged Adapter Nipple	
W20	AGS Tee	W50	AGS Concentric Reducer	
W25	AGS Reducing Tee	W51	AGS Eccentric Reducer	
W30	AGS 45° Lateral	W60	AGS Cap	
W30-R	AGS 45° Reducing Lateral	W100	AGS 90° Long Radius Elbow	
W33	AGS True Wye	W110	AGS 45° Long Radius Elbow	
W35	AGS Cross	W741	AGS Vic-Flange Adapter	

Identification Number(s): Model number on fitting

Mfg. date code per individual product

Intended Use: Joining steel tubes and steel tubes and fittings for

use with aqueous liquids

Manufacturer: Victaulic Company

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USA

Authorized Representative: Victaulic Company

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Assessment System: System 4 in accordance with Annex ZA of the

applicable standard and Annex V of EU Regulation

No. 305/2011

Applicable Standard(s): EN 10311:2005

Declared Performance:

Harmonized standard: EN 10311:2005						
Essential Characteristics	Clause	Performance	Notes			
Reaction to fire	6.2	pass	Class A1			
Dimensional tolerances	4.8.2	pass				
Tightness: Liquid	6.1	pass	Test 1 and 2 only			
Durability – Elastomeric Seals	4.7	not applicable				

Signed for and on behalf of Victaulic Company;

Mr. Len R. Swantek

Director – Global Regulatory Compliance

Place of Issue: Easton, Pennsylvania, United States

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