Striker Plates, TFM

Gastite Division 1116 Vaughn Drive Portland, TN. 37148 Telephone 800-662-0208 www.gastite.com

Description (Sample Specification Language)

When it's required to protect Gastite/FlashShield CSST hardened steel plates listed for use with corrugated stainless steel tubing systems must be used. Strikers plates are used at all points of penetration through studs, joists, plates or similar structures. Striker plates other than those provived or specified by Gastite are strictly prohibitied.

Feature

- Provides protection from puncture threats where tubing movement is restricted
- Protects protection from puncture threats when tubing passes through structural members

Listings:

CSA: Certificate No. 2728525
ICC-ES: Report PMG 1019
IAPMO: File No. C-3250

Technical Data:

General

Striker Plate Material	16 Gage Carbon Steel	
Hardened to	Rc 45	
Mounting Holes	Ø3/16"	



Dimensional Characteristics

P/N	Length	Width	Tube Shape	Mounting Tabs	Weight (lbs)
TFM201	6-1/2"	3-1/4"	1 End	Υ	0.31
TFM203	8"	3-1/4"	N	Υ	0.40
TFM204	1-1/2"	3-1/4"	N	Υ	0.08
TFM205	11-1/2"	3-1/4"	Both Ends	Υ	0.55
TFM210	17"	6"	N	Ν	1.8
TFM211	13-1/2"	2-5/8"	Y	Υ	0.38
TFM212	13-1/2"	3-3/16"	Υ	Υ	0.59

