



WARDFLEX® Striker Plates

Ward Manufacturing, LLC.

117 Gulick Street
 Blossburg, PA 16912
 Tel. (800)248-1027
 www.wardmfg.com

Description:

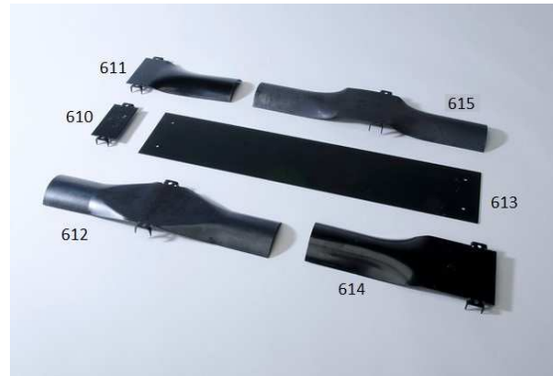
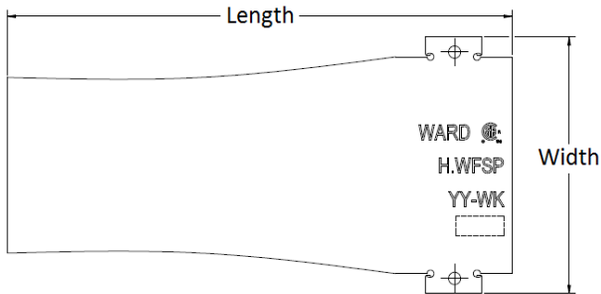
Striker plates are to be used when WARDFLEX®/WARDFLEX® MAX passes through studs, joists, or other building materials that limit the movement of the flexible piping. Striker plates are used to prevent damage to the tubing from nails, screws, drill bits and other puncture threats. Only striker plates provided by WARDFLEX® may be used with WARDFLEX®/WARDFLEX® MAX CSST systems.

Features:

- Provides protection from puncture threats where tubing is concealed and restricted

Listings:

- CSA: File# 112940_0_000
- IAPMO: File# 3353
- ICC: Report# ESR-1879



Technical Data:

Material

Striker Plate	16 Gauge 1050 Steel
Hardness	Rockwell 30-40C

Dimensions

Price Sheet Item #	Striker Plate Size	Length	Width	Approximate Weight (lbs)
610	Quarter	1.50"	3.25"	0.08
611	Half	6.50"	3.25"	0.30
612	Full	11.50"	3.25"	0.50
613	Long	17.50"	3.50"	1.00
614	Double Top	8.00"	3.25"	0.39
615	Extended Length	13.00"	3.25"	0.61

*All mounting holes are approximately 0.16" in diameter