

Heavy Gauge Wall Plates

HEAVY GAUGE STEEL SPLIT RING F/C PLATES



Hinged floor and ceiling plate with spring steel inserts and positive locking tabs.

Available 1/4" to 10" ips and 3/8" to 4" cps

Type: Steel hinged w/springs

Material: .046" cold rolled steel

Finish: Chrome

Available sizes: 1/2" thru 10" IPS

LynCar also offers light gauge steel & plastic wallplates

Visit lynscar.com for details.

Description

Designed to offer aesthetically pleasing concealment of pipe penetrations through walls.

Utilizing two piece hinged construction allows for easy installation and closure around pipe diameters from 1/2" IPS to 10" IPS. Centering springs are used for "automatic" alignment and a secure installation on the pipe.

A simple clasp allows for the wall plate to stay in place.

Caution: May not provide proper sealing to provide fire wall or smoke penetration ratings. An approved fire stop material should be used for this purpose.

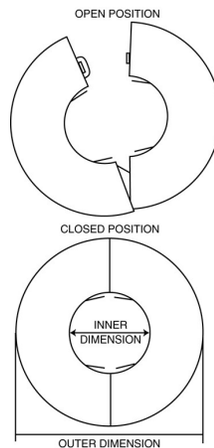
Installation

Install the wall plate after installation of piping materials and appropriate fire stop materials (if required) has occurred.

Simply open the wall plate, install around piping and close, making sure to secure the two halves with the clasp.

The wall plate will "automatically" center itself on the pipe.

No tools are required for proper installation.



ITEM #	PIPE SIZE	INNER DIMENSION	OUTER DIMENSION
207700	1/2" IPS & 3/4" CPS	7/8"	2-1/2"
207705	3/4" IPS	1-1/8"	2-3/4"
207710	1" IPS	1-3/8"	3-1/4"
207715	1-1/4" IPS & 1-1/2" CPS	1-3/4"	3-1/2"
207720	1-1/2" IPS	2-1/16"	3-7/8"
207725	2" IPS	2-1/2"	4-1/2"
207730	2-1/2" IPS	2-15/16"	5-3/8"
207735	3" IPS	3-9/16"	5-7/8"
207740	4" IPS	4-9/16"	7-1/8"
207745	5" IPS	5-5/8"	9"
207750	6" IPS	6-13/16"	10"
207755	8" IPS	8-15/16"	13-1/4"
207760	10" IPS	10-3/4"	15"



The information contained herein is produced in good faith and is believed to be reliable but is for guidance only. LynCar and its agents cannot assume liability or responsibility for results obtained in the use of its product by persons whose methods are outside or beyond our control. It is the user's responsibility to determine the suitability of any of the products, methods of use, or preparation prior to use, mentioned in our literature. It is the user's responsibility to observe and adapt such precautions as may be advisable for the protection of personnel and property in the handling and use of any of our products.