

Heavy Duty False Ceiling Plate with 125 lb. Weight Capacity

Model: **PP-HDFCP**

Weight Capacity: 125 lb / 56.8 kg.

Features

1 Mounts projectors or flat panels from a suspended/false ceiling

2 Use with the included 25' steel braided cables (x4) to suspend from drop ceilings of any height

3 Includes escutcheon ring cutter and beauty ring for easy installation and a more aesthetic final presentation

 Includes hardware for secure installations using the steel braided cables, and cable grippers for secure and easy installations to ceiling truss or purlins, as well as concrete and wood surfaces



The PP-HDFCP Heavy Duty False Ceiling Plate is a ceiling adapter that can be used to mount projectors or flat panels from a suspended/false ceiling, and is designed to provide installation time savings of 62.5% when compared to traditional mounting methods. This ROI-maximizing solution allows projectors or flat panel displays up to 125 lb. to be ceiling mounted using the included (x4) 25-foot steel braided cables, replacing the unistrut and pipe mounting method where pre-installation site walks are required. The PP-HDFCP is designed to be hidden above an existing ceiling tile within the T-bar ceiling frame.







Mounts flat panel displays or projectors from a false ceiling



Includes an escutcheon ring cutter and a beauty ring for a more aesthetic appearance



Use with the included (x4) 25-foot steel braided cables to suspend from ceilings

Heavy Duty False Ceiling Plate with 125 lb. Weight Capacity

Specifications



Packaging

Width x Height x Depth

30.5 x 3 x 20.5 in. | 775 x 76 x 521 mm

Contents

Ceiling Plate (x1), Cable Wires (x4), Griplock Gripper (x4), Hole Saw (x1), Escutcheon Ring (x1), Hardware Pack (x1)

Accessories



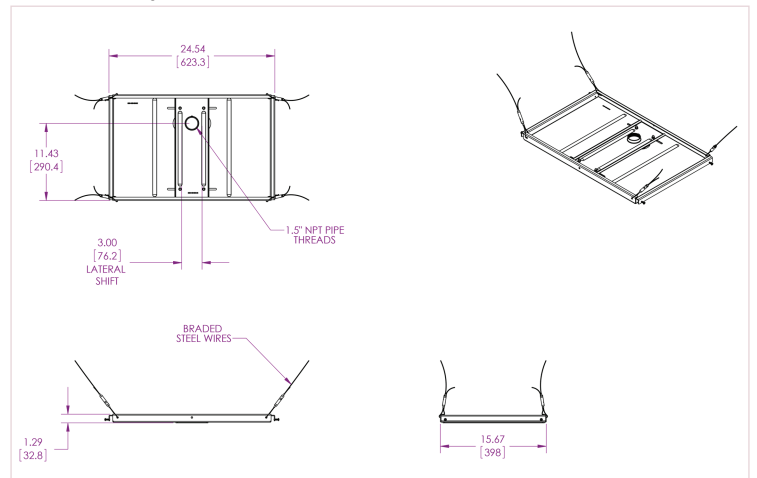
Symmetry Series Ceiling Pipe Adapter SYM-PA



Symmetry Series Display Brackets with Fine Tune Adjustment SYM-DB-FT



Architectural Drawing



Specifications subject to change without notice

