FPECMI-01 FPECMI-02 FPECMI-03 FPECMI-04



FEATURES

- For indoor or outdoor use
- Constructed from corrosion resistant materials, coated with a special e-coat and comes with stainless steal hardware to endure the harshest environments
- Incremental tilt settings from 0° to 20° to find the perfect viewing angle
- Adjustable I-beam adapter supports installation to I-beams with flange width of 5.45" min and 12.45" max
- Available in 1 to 4 foot pole length options for varied drop down requirements
- 360° lock-in-place swivel makes it easy to set the perfect viewing angle without having to adjust the ceiling base

Indoor/Outdoor Tilting I-beam Mount

for Protective Enclosures (FPE42(H)-S, FPE47(H)-S & FPE55(H)-S)

Peerless Indoor/Outdoor Tilting I-beam Mount is made from robust, corrosion resistant materials, primed with special e-coat and comes with stainless steel hardware, designed to last in virtually any environment. This mount expedites and simplifies indoor and outdoor installations with hookand-hang set-up and viewing angle adjustment. It is the ideal solution for mounting a Protective Enclosure to an I-beam for any entertainment and digital signage installation.

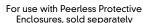


Screen size: 40"-55"



Max load: 400lb (181kg)













Model Numbers

1ft. Indoor/Outdoor Tilting I-Beam Mount for Protective Enclosures (FPE42(H)-S, FPE47(H)-S & FPE55(H)-S) FPECMI-01: 2ft. Indoor/Outdoor Tilting I-Beam Mount for Protective Enclosures (FPE42(H)-S, FPE47(H)-S & FPE55(H)-S) 3ft. Indoor/Outdoor Tilting I-Beam Mount for Protective Enclosures (FPE42(H)-S, FPE47(H)-S & FPE55(H)-S) FPECMI-02: FPECMI-03: FPECMI-04: 4ft. Indoor/Outdoor Tilting I-Beam Mount for Protective Enclosures (FPE42(H)-S, FPE47(H)-S & FPE55(H)-S)

Product Specifications

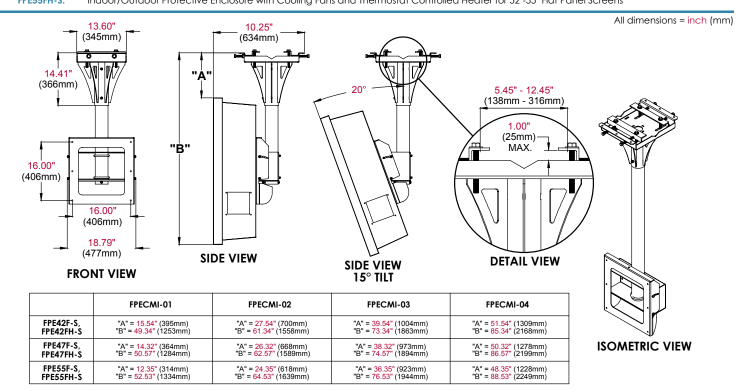
| | DIMENSIONS (W x H x D) | PRODUCT WEIGHT | LOAD CAPACITY | FINISH | AVAILABLE COLORS |
|--|--|--|---------------|-------------------------------|------------------|
| FPECMI-01 FPECMI-02 FPECMI-03 FPECMI-04 | 18.79" x 41.44" x 18" (477 x 1052 x 457mm) 18.79" x 53.44" x 18" (477 x 1357 x 457mm) 18.79" x 65.44" x 18" (477 x 1662 x 457mm) 18.79" x 77.44" x 18" (477 x 1966 x 457mm) | 77lb (34kg) 81lb (36kg) 85lb (38kg) 90lb (40kg) | 400lb (181kg) | Outdoor gloss powder paint | Stone gray |

Package Specifications

| PACKAGE SIZE (W x H x D) | | | PACKAGE SHIP WEIGHT | PACKAGE UPC CODE | PACKAGE CONTENTS | UNITS IN PACKAGE |
|--------------------------|---|--|------------------------|------------------|--|------------------|
| FPECMI-01 | Box 1: 24" x 20" x11" Box 2: 19" x 17" x 15" Box 3: 35" x 4" x 4" | (610 x 508 x 279mm) (483 x 432 x 381mm) (889 x 101 x 101mm) | 79 lb (36kg) | 735029273110 | I-beam mount and mounting hardware | 1 |
| FPECMI-02 | Box 1: 24" x 20" x11" Box 2: 19" x 17" x 15" Box 3: 47" x 4" x 4" | (610 x 508 x 279mm) (483 x 432 x 381mm) (1194 x 101 x 101mm) | 83lb (38kg) | 735029273080 | | |
| FPECMI-03 | Box 1: 24" x 20" x11" Box 2: 19" x 17" x 15" Box 3: 59" x 4" x 4" | (610 x 508 x 279mm) (483 x 432 x 381mm) (1499 x 101 x 101mm) | 88lb (40kg) | 735029273134 | | |
| FPECMI-04 | Box 1: 24" x 20" x11" Box 2: 19" x 17" x 15" Box 3: 59" x 4" x 4" | (610 x 508 x 279mm) (483 x 432 x 381mm) (1499 x 101 x 101mm) | 93lb (42kg) | 735029273141 | | |

Accessories

FPE42F-S: Indoor/Outdoor Protective Enclosure with Cooling Fans for 40"-42" Flat Panel Screens Indoor/Outdoor Protective Enclosure with Cooling Fans for 46"-47" Flat Panel Screens FPE47F-S: Indoor/Outdoor Protective Enclosure with Cooling Fans for 52"-55" Flat Panel Screens FPE55F-S: Indoor/Outdoor Protective Enclosure with Cooling Fans and Thermostat Controlled Heater for 40"-42" Flat Panel Screens FPE42FH-S: FPE47FH-S: Indoor/Outdoor Protective Enclosure with Cooling Fans and Thermostat Controlled Heater for 46"-47" Flat Panel Screens FPE55FH-S: Indoor/Outdoor Protective Enclosure with Cooling Fans and Thermostat Controlled Heater for 52"-55" Flat Panel Screens



ARCHITECTS SPECIFICATIONS

The Indoor/Outdoor Tilting I-Beam Mount shall be a Peerless model number FPECMI and located where indicated on the plans. Assembly and installation shall be done according to instructions provided by the manufacturer. Mount is made of heavy gauge cold rolled steel. Mount is finished with a glossy ASA-70 gray protective paint.

peerless