SmartMount[®] Universal Flat TECHNICAL DATA SHEET - Wall Mount for 42" to 71" Flat Panel Screens



MODELS: SF670, SF670-S, SF670P, SF670P-S



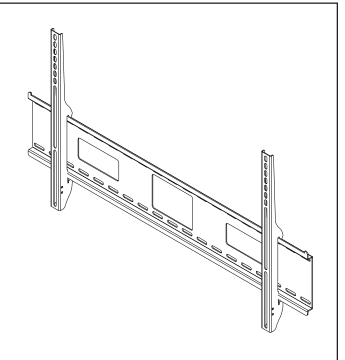
The sturdy SF670 wall plate holds screens weighing up to 250 lb while featuring junction box access ports and horizontal screen adjustment up to 8" for ideal screen positioning. Its easy-glide brackets enable guick screen-to-mount attachment with a simple hook-on design. Delivering an ultra-slim profile, this mount is the essential element for low-profile installations of extra-large screens.

Features:

- Fits screens with mounting hole patterns up to 35.75" W
- Ultra-slim design holds screen only 1.73" from the wall for a clean application
- Easy-glide bracket design ensures screen is securely attached to wall plate
- Horizontal screen adjustment up to 8"
- Mounts to wood studs, concrete, cinder block or metal studs (metal stud accessory required)
- Includes Peerless' Sorted-For-You[™] fastener pack with all necessary mounting and screen attachment hardware

Accessories:

- Metal Stud Fastener Kit (ACC415 & ACC215)
- Video Conferencing Shelf (ACC309)
- Accessory Shelves (DS600)
- Middle Rail Accessory (ACC670F)



Dimensions:

Weight:

10.7 lb (4.9 kg)

Shipping weight:

13.1 lb (5.9 kg)

Maximum Load Capacity:

250 lb (113.4 kg)

Shipping Carton dimensions:

L= 46.75 in (1187 mm) **W**= 8.63 in (219 mm)

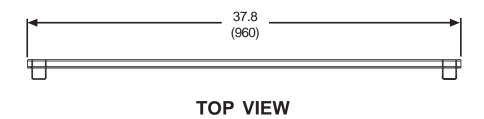
H= 3.88 in (99 mm)

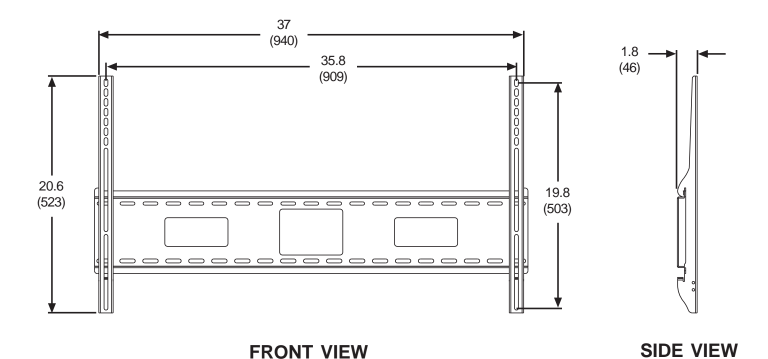
ARCHITECTS SPECIFICATIONS

__ and shall be located where indicated on the plans. It shall be The Smartmount Universal® Flat Wall Mount shall be a Peerless model ___ constructed of heavy gauge cold rolled steel and finished with scratch resistant Black or Silver Fused Epoxy. Assembly and installation shall be done according to instructions provided by the manufacturer.

MODELS: SF670, SF670-S, SF670P, SF670P-S

ALL DIMENSION = INCH (MM)

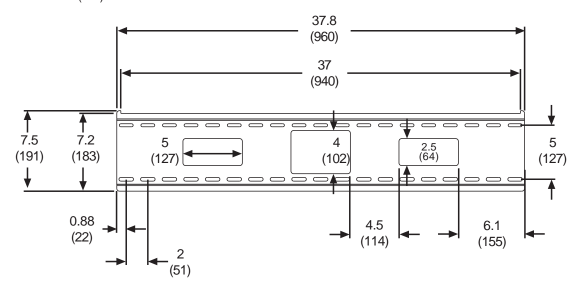




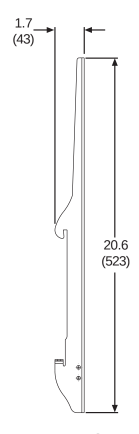
TECHNICAL DATA SHEET

MODELS: SF670, SF670-S, SF670P, SF670P-S

ALL DIMENSION = INCH (MM)



WALL PLATE DETAIL



ADAPTER BRACKET DETAIL