TECHNICAL DATA SHEET -

SmartMount™

SmartMount™ Universal Tilt Wall Mount for 10" - 24" LCD Flat Panel Screens



MODELS: ST630, ST630-S, ST630P, ST630P-S



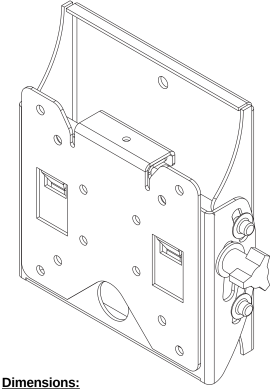
The Smartmount Universal Tilt Wall Mount supports virtually any 10" to 24" LCD flat panel. The ultra-slim wall plate keeps the screen close to the wall for a very discreet installation that is perfect for digital signage, POS stations, or office applications. Featuring one-touch tilt, the Smartmount allows the screen to be tilted +15/-5 degrees without the use of tools. For a guick and easy installation it may be mounted to a single wood stud or concrete. Mounts to metal stud using accessory metal stud fasteners. Compatible with VESA 75 mm, and 100 mm.

Features:

- Colors: silver or black
- Universal mount fits virtually any 10" to 24" LCD flat panel screen
- Screen adapter plate compatible with VESA 75 mm and 100 mm
- One-touch tilt allows tilt adjustment of +15/-5 degrees without the use of tools
- · Desired tilt angle can be locked in place if needed
- Screen adapter plate simply hooks onto the wall plate for quick and easy installation
- Includes hardware for installation to wood studs, concrete, and cinder block

Accessories:

- Metal Stud Fastener Kit (ACC 215)
- Video Conferencing Shelf (ACC 309)
- Accessory Shelves (PM 600, PM 610)



Weight:

2.1 lb (0.95 kg)

Shipping weight:

2.9 lb (1.3 kg)

Maximum Load Capacity:

80 lb (36.3 kg)

Shipping Carton dimensions:

L = 12.75 in (324 mm)

W = 9.50 in (241 mm)

H = 2.50 in (64 mm)

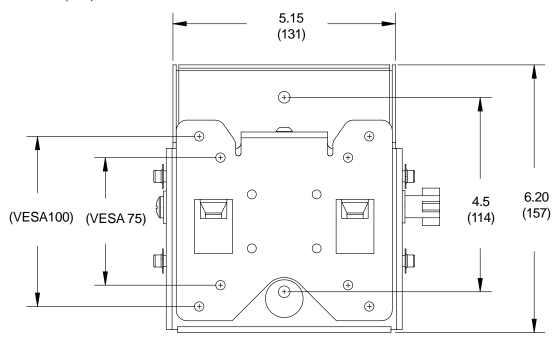
ARCHITECTS SPECIFICATIONS

The Smartmount shall be Peerless models ST630, ST630-S, ST630P or ST630P-S and shall be located where indicated on the plans. It shall feature adjustable 15° of forward tilt and 5° backward tilt. It shall feature a screen adapter plate compatible with VESA 75 mm and 100 mm. Assembly and installation shall be done according to instructions provided by the manufacturer.

TECHNICAL DATA SHEET

MODELS: ST630, ST630-S, ST630P, ST630P-S

All dimensions = inch (mm)



Front View

