

TECHNICAL DATA SHEET - HT660-001: Custom Flat/Tilt Wall Mount

peerless®

MODEL: HT660-001

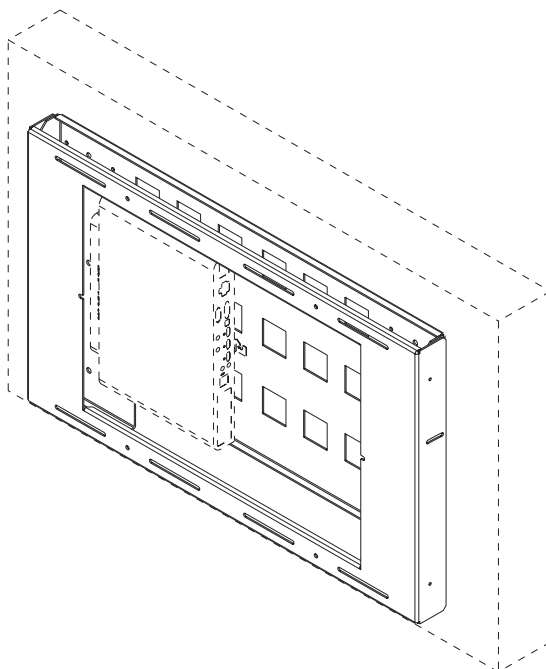
The HT660-001 is designed to work with LG 37" to 60" monitor models and LST-4100A or HCS5610 components to enclose and hide them from view. Wiring is also managed internally to provide a clean install. Simple hanging design allows for ease of install and provides adjustable tilt setting with a safety screw to lock the screen in.

Features:

- Fits most 37" to 60" LG monitor models
- Enclosed wall plate hides components LST-4100A or HCS5610 and all wiring from view with a clean, slim silhouette
- Mount can be set tilted or locked flat
- All mounting hardware included for wood studs, concrete, and cinder block.

Accessories:

- ACC415: Metal stud togglers



Dimensions:

Weight:

33.6 lb (15.2 kg)

Shipping weight:

35.8 lb (16.2 kg)

Maximum Load Capacity:

175 lb (79.3 kg)

Shipping Carton dimensions:

L = 34.25 in (869 mm)

W = 20.5 in (521 mm)

H = 2.5 in (64 mm)

ARCHITECTS SPECIFICATIONS

The custom flat/tilt wall mount shall be a Peerless model **HT660-001** and shall be located where indicated on the plans. It shall be constructed of heavy gauge cold rolled steel and finished with scratch resistant Black Fused Epoxy. Assembly and installation shall be done according to instructions provided by the manufacturer.

Peerless Industries, Inc.

3215 W. North Ave. Melrose Park, IL 60160
708-865-8870 800-865-2112 Fax 708-865-2941

www.peerlessmounts.com

ISSUED: 08-07-2007 SHEET NO: 202-9561-3 02-27-08

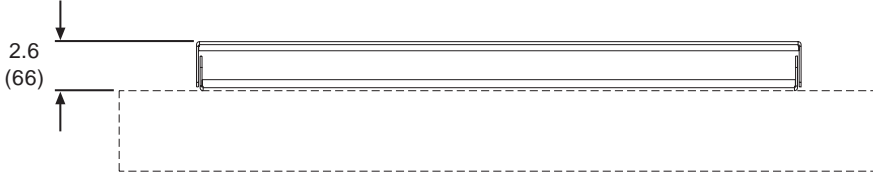
©2007, Peerless Industries, Inc. All rights reserved.

All other brand and product names are trademarks or registered trademarks of their respective owners

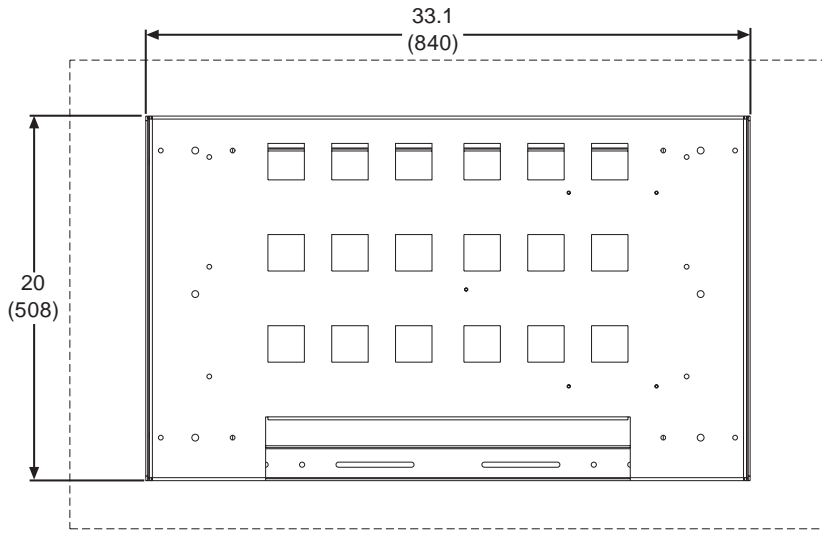
TECHNICAL DATA SHEET

MODEL: HT660-001

ALL DIMENSION = INCH
(MM)



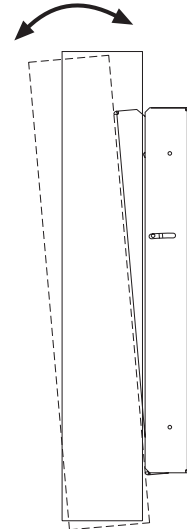
TOP VIEW



BACK VIEW

5° FORWARD TILT

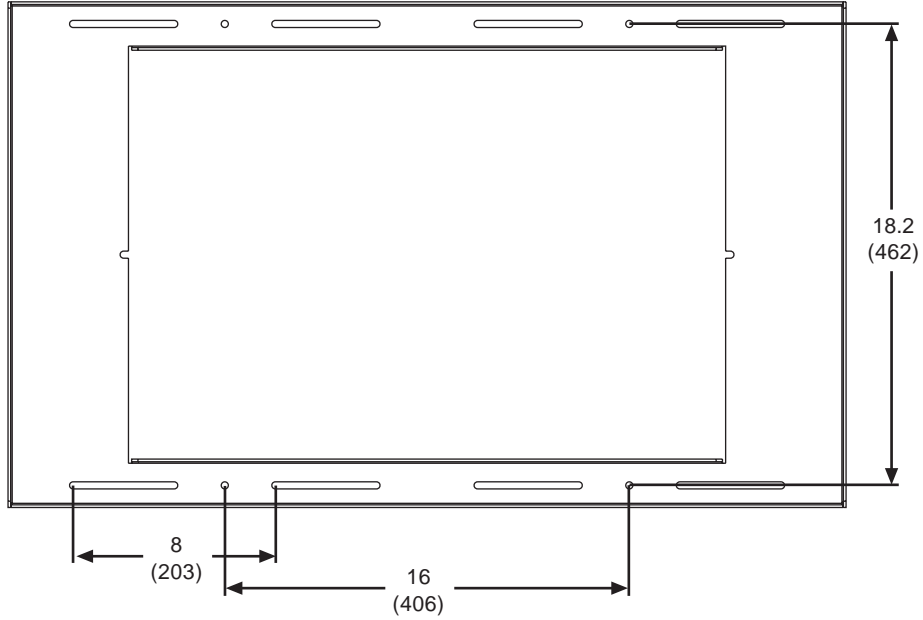
2° BACK TILT



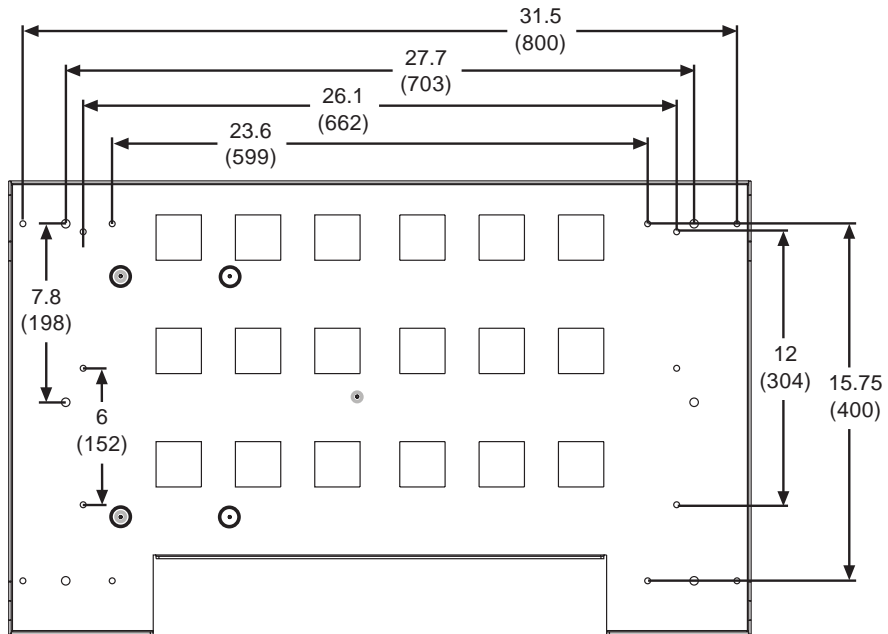
SIDE VIEW

TECHNICAL DATA SHEET



MODEL: HT660-001



**WALL PLATE
BACK VIEW**



**TILT PLATE
FRONT VIEW**

 HCS5610 HOLE PATTERN
 LST-4100A HOLE PATTERN