



## **Heavy-Duty Low-Profile TV Wall Mount**

Holds One 37" to 70" TV up to 50 kg (110 lbs.), Fixed, Ultra Slim Design, Black

Part No.: 461986

EAN-13: 0766623461986 | UPC: 766623461986

# Heavy-Duty Low-Profile TV Wall Mount — a strong mount for flush-as-possible TV installations

When viewing locations and TV heights are fixed at optimal positions, the Manhattan Heavy-Duty Low-Profile TV Wall Mount creates nearly flush, close-to-the-wall installations that enhance thin, modern TV silhouettes. This mount extends only 25 mm (0.98 in.) from the wall. Constructed of high-quality, powder-coated steel, this ultra-slim TV mount fits flat and curved LCD, LED or plasma TVs up to 70" and weighing up to 50 kg (110 lbs.). It offers VESA compliance up to 600x400. Intuitive snap-in spring locks with release cords let you easily put the TV in place for a confident above-the-floor installation. It's ideal for residential, office, hospitality, classroom, conference room, digital signage and other commercial applications.

#### **Features:**

- Supports one 37" to 70" TV up to 50 kg (110 lbs.)
- Heavy-duty steel construction with powder coating



### manhattan-products.com

- Low-profile, fixed installation, ideal for home, office and commercial applications
- Extends TV 25 mm (0.98 in.) from wall
- Snap-in spring locks with release cords for easy installation and additional safety
- Includes attachable bubble level
- Meets VESA standards 200x200 to 600x400 e.g. 200x200, 300x300, 400x200, 400x400, 600x400
- Lifetime warranty

#### **Specifications:**

#### General

- Certifications: RoHS
- Designed for most 37" 70" flat and curved screens
- Weight capacity: 50 kg (110 lbs.)
- Dimensions: 425 x 653 x 25 mm (16.73 x 25.7 x 0.98 in.)
- Weight: 1.98 kg (4.37 lbs.)
- VESA standards: 200x200 to 600x400 e.g. 200x200, 300x300, 400x200,

400x400, 600x400

#### **Package Contents**

- Heavy-Duty Low-Profile TV Wall Mount
- Attachable bubble level
- Installation hardware with instructions







## manhattan-products.com







