

# Commercial Series TV MOUNT FLOOR STAND

Modernize your living or office space

For 37" ~ 70" TVs with VESA® patterns up to 600x400 and weighing up to 88 lbs.



VESA® Patterns Between  
200x200mm to 600x400mm



Weight Capacity  
up to 88 lbs.



Display Sizes Between  
32" ~ 65"



Height Adjustment  
43.9" ~ 55.7"



Tilt Range +7°/-10°

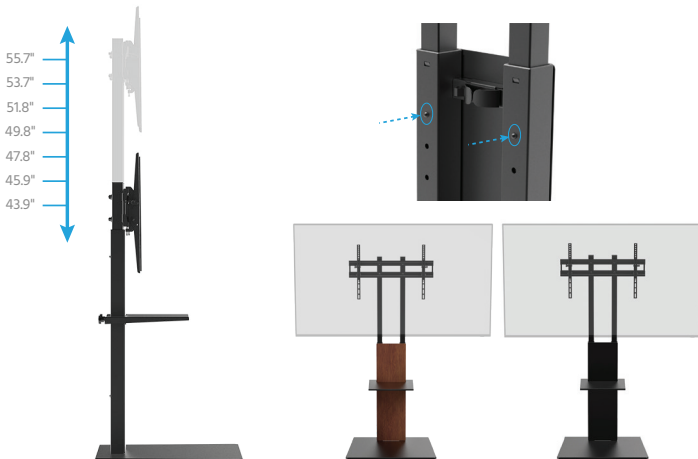
Modernize your living or office space with a beautiful minimalist TV stand. The low profile architecture reduces the amount of space required to mount your TV. The slim panel provides space to run cables while remaining unnoticed. The steel base structure secures TVs between 37" ~ 70" and weighing up to 88 pounds. Customize the stand according to your needs with its tilting ability, adjustable shelf placement, and adjustable height level.

**Height Adjustable:** The mount raises from 37in to 70in and features a built-in shelf that can hold up to 11lbs. Perfect for simple media players at home or receivers and conference cameras at the office.

**Modern Design:** The elegant and slim design is available with black or brown accents and provides a modern touch to your display.

**Tool-less Adjustments:** Easily adjust the height of your display to improve visibility and to counter window or lighting glare without the need for additional tools.

## ADJUSTABLE & ADAPTABLE



## Specifications

Model	39656, 39657
Minimum Display Size*	37"
Maximum Display Size*	70"
Maximum Display Weight	88 lbs. (39.9 kg)
Minimum VESA®	200x200
Maximum VESA	600x400
Tilt Range	+7°/-10°
Minimum Height	43.9" (1115 mm)
Maximum Height	55.7" (1415 mm)
Wall Plate Dimensions	25.7" x 16.7" (653 x 424 mm)
Construction	Steel and Plastic
Color	39656-Black, 39657-Brown
Built-in Level	No
Cable Management	Yes
Security Bracket	No
UL Certified	No
RoHS Compliant	Yes
Logo	No (Label Only)

\*The minimum and maximum display sizes are only approximations. Your TV will work with this mount as long as it has a compatible VESA® pattern and maximum weight.

VESA® is a registered trademark of the Video Electronics Standards Association.