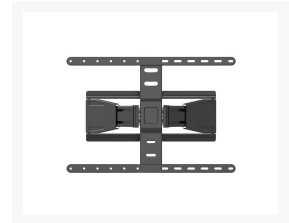
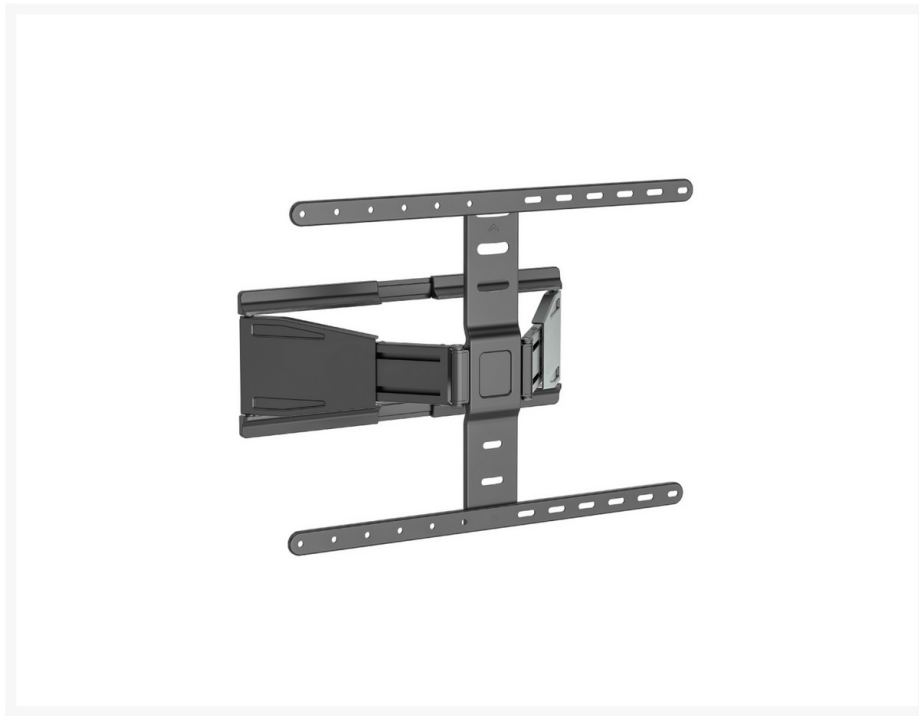
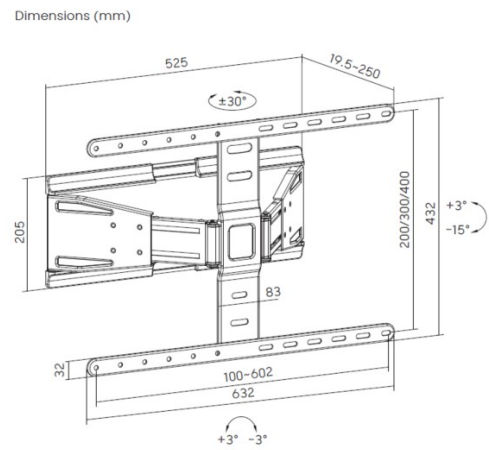


650344 43"-90" Ultra-Slim Full Motion TV Wall Mount Bracket

Product Images







Short Description

- Max. Load Capacity: 50Kg
- Max. VESA: 600x400
- Ultra-slim design
- Free-tilting design for multiple monitor viewing angles
- Swiveling Arm(s): offer(s) maximum viewing flexibility (makes every seat the best seat)
- Leveling adjustments: allow TV to be perfectly positioned after hanging
- Folding Design: saves space
- Decorative Covers: for a more elegant look
- Built-in Cable management
- VESA standards compliant

Description

The Equip 650344 43"-90" Ultra-Slim Full Motion TV Wall Mount Bracket offers a sleek and versatile solution for mounting large TVs ranging from 43 inches to 90 inches. Engineered with precision, this bracket combines durability with a low-profile design to complement modern living spaces while maximizing viewing flexibility.

Constructed from high-grade materials, the bracket ensures strength and stability, securely holding your TV in place. Despite its ultra-slim profile, it provides full motion capabilities, allowing you to tilt, swivel, and extend your TV to achieve the perfect viewing angle from anywhere in the room.

Additional Information

Harmonized System (HS) code	852990
Customs product code (TARIC)	8529909700
Approval and Compliance	RoHS
Package Contents	Ultra-Slim Full Motion TV Wall Mount Bracket Manual screws kits
Dimensions (W x D x H)	632 x 250 x 432 mm
Product weight (kg)	4.9
Color	Black
EAN	4015867237649
Model Number	650344
Anti-theft	No
Cable management	Yes
Compatible Display Size	43"-90"
Bracket type	Tiltable and Swivel
Installation	Solid Wall,Double Stud(406mm/450mm)
Distance to wall (Profile)	19.5~250mm
Load Capacity (kg)	50
Material	Plastic, Stainless Steel
Pan (Swivel) range	+30°~-30°
Screens support quantity	1
Support Curved TV (Monitors)	Yes
Tilt range	+3°~-15°
VESA compatibility	100x200,200x200,200x300, 300x200,200x400,400x200, 300x300,300x400,400x300, 600x200,400x400,600x300, 600x400
Mount	Wall mount

