

# OS80FM product information sheet



The OS80FM is a medium full motion mount designed with patented technology and precise engineering, making positioning a TV smooth and easy while ensuring that it stays in the desired place. Quality craftsmanship ensures a dependable performance for the lifetime of the product.

## Product Benefits

- Low profile design nests TV close to the wall
- Tilts to reduce screen glare
- Pans left and right between rooms or seating areas
- Fluidly repositions TV and holds in desired position
- Lift n' Lock™ enables easy 3-step installation
- Special channel routes cables from TV to wall
- Leveling feature for fine-tune adjustments
- Die-cast arm for strength and style
- High-quality design for long-term performance
- Includes all necessary hardware for TV and mount

## Product Specifications

**Fits most:** 32–50" TVs

**Supports up to:** 80 lbs (36,3 kg)

**Tilt:** +10° to -3°

**Mounting profile:** 2.8" (7 cm)\*

**Extension from wall:** 14.6" (37 cm)\*

**VESA compliance:** 100x100 to 400x400

**Post installation leveling:** ±3°

**Mounting:** Single-stud or solid wall

**Warranty:** 5 years

**Color:** Black



\*adapters add 0.1" (.05 cm)

## Series



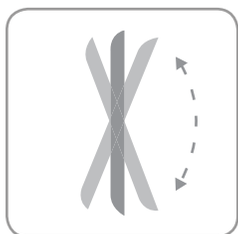
OS80FM



OS80T



OS80F



Designed with patented gravity tilt and precise tolerances to make adjusting a TV easy and reliable.

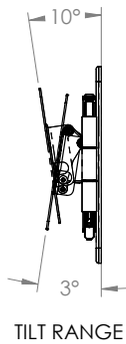
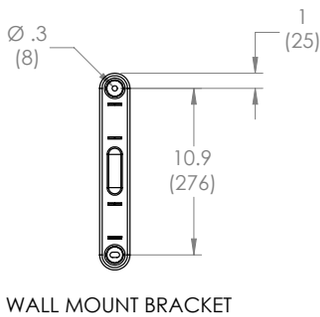
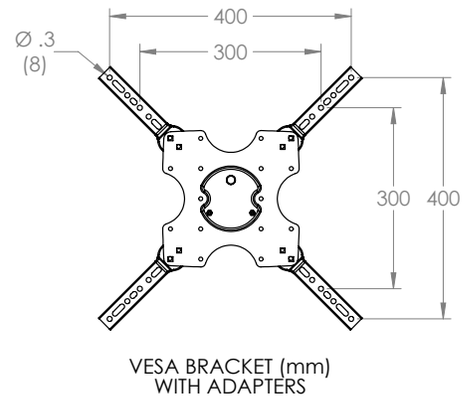
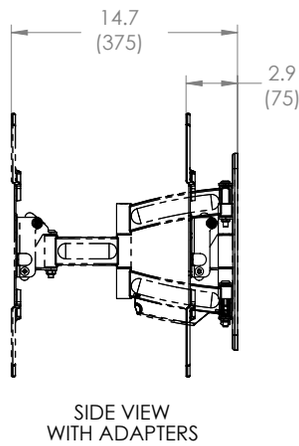
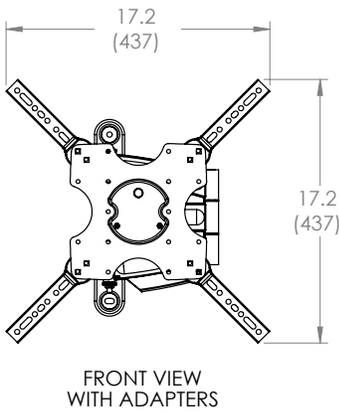
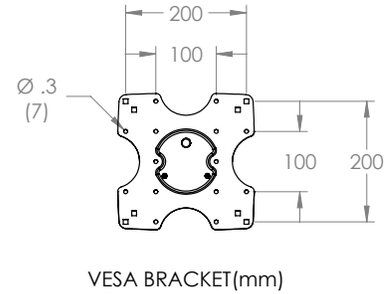
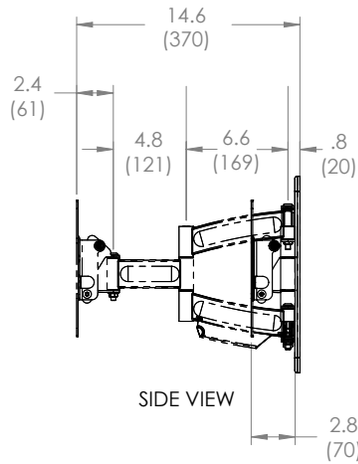
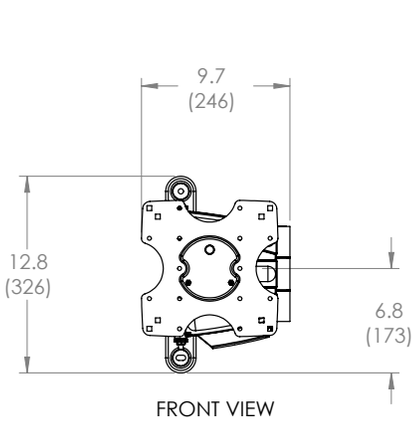
[800.MOUNT.IT](http://800.MOUNT.IT) (800.668.6848)



OMNI MOUNT

06302014

# OS80FM technical data sheet



inches (mm)



	Packaging UPC	MC UPC
Americas	698833041477	10698833041474
International	698833041477	10698833041474

	Dimensions WxDxH Inches (mm)	Wt lbs (kg)	Qty
Box	15.6 x 3.9 x 11.6 (395x99x295)	9 (4.1)	NA
MC	15.8 x 16.7 x 12.7 (402x423x322)	36.3 (16.5)	4

Box Contents	Qty
Wall plate	1
Arm assembly	1
Cable management	1
Monitor plate	1

Box Contents	Qty
Tilt tension handle	1
Spider 46 adapter	4
Instruction manual	1
Complete hardware kit	1