

S55V Adjustable Height Floor Stand

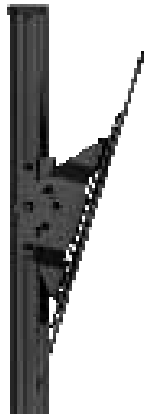
For Displays Up To 32"-55"

Best In Class Floor Stand Mounting Solution

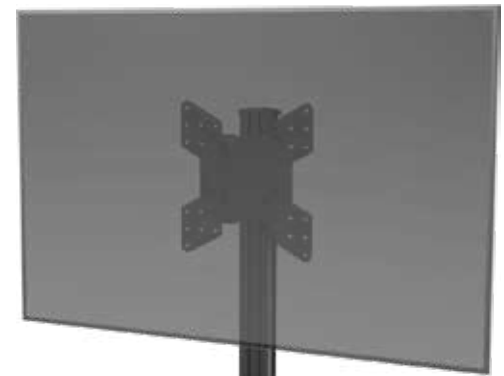
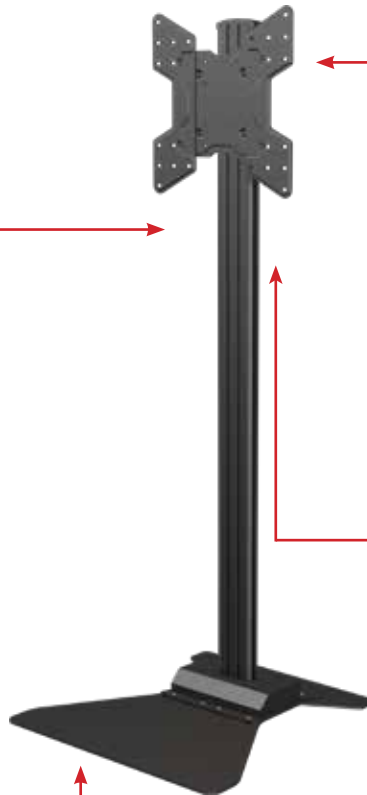
- Fits monitors with VESA patterns up to 400x400mm in both Portrait and Landscape orientations
- Continuous vertical position adjustment to 67.34"
- Ultra slim heavy duty base
- Lockable incremental tilt adjustment
- Integrated cable management for a clean look
- Vertically adjustable tempered glass or metal shelf (sold separately) can be installed or removed without removing display



Model	Display Size	VESA	Max Height	Max Load
S55V	32" - 55"	400x400mm	67.34"	150lb



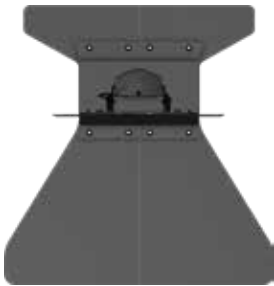
CONTINUOUS TILT
+15/-5 Degrees Tilt
Mounting plate has continuous tilt of up +15°/-5° for ideal display placement.



LANDSCAPE OR PORTRAIT

Compatible in Both Orientations

VESA compatible wall plate will support displays in either landscape or portrait orientations



ULTRA SLIM BASE

Heavy Duty but Ultra Slim

Designed for high-traffic areas, the heavy duty base is ultra-slim, minimizing the risk of tripping while also maximizing stability and safety.



HEIGHT ADJUSTABLE

Up to 67.34" Max

Fully adjustable viewing height up to just over 67" to achieve the ideal viewing angle

S55V Adjustable Floor Stand

Universal design for 32" - 55" displays

1-866-MOUNT-TV
www.crimsonav.com



Attribute	Value
Display size range	32" - 55"
Weight capacity	150lb (54kg)
Max mounting pattern	400x400mm
Orientation	landscape or portrait
Tilt	+15°/-5°
Max display height	67.34"
Construction	high-grade cold rolled steel
Product finish	scratch resistant epoxy powder coat
Color	black
Model number	S55V
Warranty	limited lifetime

Heavy duty construction makes this stand ideal for Plasma, LCD or LED displays weighing up to 150 lb. Fits all VESA hole patterns through 400x400mm in either landscape or portrait orientation. Flat, stationary base is perfect for high traffic areas. Vertically adjustable tempered glass or metal shelf (sold separately) can be easily installed or removed without removing display.

