

MPS-M44VP Collapsible Floor Stand

For Displays Up To 32"-55" *

Best In Class Mounting Solution

- VESA compatible up to 400x400mm
- Optional universal adapter fits up to 723x501mm hole pattern for 37" to 63" displays
- Quickly collapses for easy breakdown and reassembly
- Through-column cable routing for an uncluttered look
- Optional caster set for smooth mobility
- Pre-sorted hardware pack for easy installation



Model	Display Size*	Max VESA	Max Height	Max Load
MPS-M44VP	32" - 55"	723x501mm	64.5"	100lb

* Display size is meant as a guide – Compatible display sizes can be larger or smaller depending on the VESA and weight of the display.



OPTIONAL HEAVY DUTY CASTER SET

Smooth Mobility On All Surfaces

Heavy duty caster set is designed to provide smooth mobility and convenience.



THROUGH-COLUMN CABLE ROUTING

Clean Uncluttered Look

The MPS-M44VP was designed with through-column multi-cable routing to give a professional uncluttered look.



EASY BREAK DOWN

Quickly Collapses

With a collapsible design, the MPS-M44VP is easy to break down and reassemble.



MPS-M44VP Collapsible Floor Stand

For 32" - 55" displays*

Mustang AV
www.mustangav.com



Attribute	Value
Recommended display size*	32" - 55"
Weight capacity	100 lbs (45kg)
Max mounting pattern	400x400mm; optional universal 723 x 501mm
Min mounting pattern	75x75mm
Orientation	landscape or portrait
Display height adjustment	438.9" to 64.5"
Construction	high-grade cold rolled steel
Product weight	37lbs (17.6 kg)
Product finish	scratch resistant epoxy powder coat
Color	black
Model number	MPS-M44VP
Warranty	5 year limited

Quick collapsing stand with fully adjustable display height positioning from 37.2" to 62.8". Fits all VESA hole patterns through 400x400mm in either landscape or portrait display orientation. Ideal for ultra-flat LED TV displays as well as Plasma and LCD's weighing up to 100 lb. Utilize as a stand or add the optional casters for smooth mobility. Unobstructed internal cord routing with 1" x 2" outlet opening fits standard VGA connectors.

