

Our slimline floor mount solution is a clean and elegant way to display your Digital Signage screen. The mount can be used in a shop window environment or internally on a shop floor. Made from Stainless Steel which is robust and modern. Ideal for Retail, Real Estate, Automotive, Medical and Hospitality.

Assembles in minutes and installs within 30 minutes on average. Caters to Samsung VESA offset pattern. Screen bracket rotates to serve portrait or landscape orientation.

- For screen sizes 40" to 55"
- Designed and manufactured in Australia
- Portrait or landscape orientation
- Black finished screen mount plate for visual integration
- Brushed stainless steel finish on pole
- Cable management through pole and dome cover
- Easy assembly and installation
- Allowance for offset VESA patterns
- Provision for computer mounting
- Easy assembly and installation
- Suits VESA 600×400, 400×400, 300×300 and 200×200

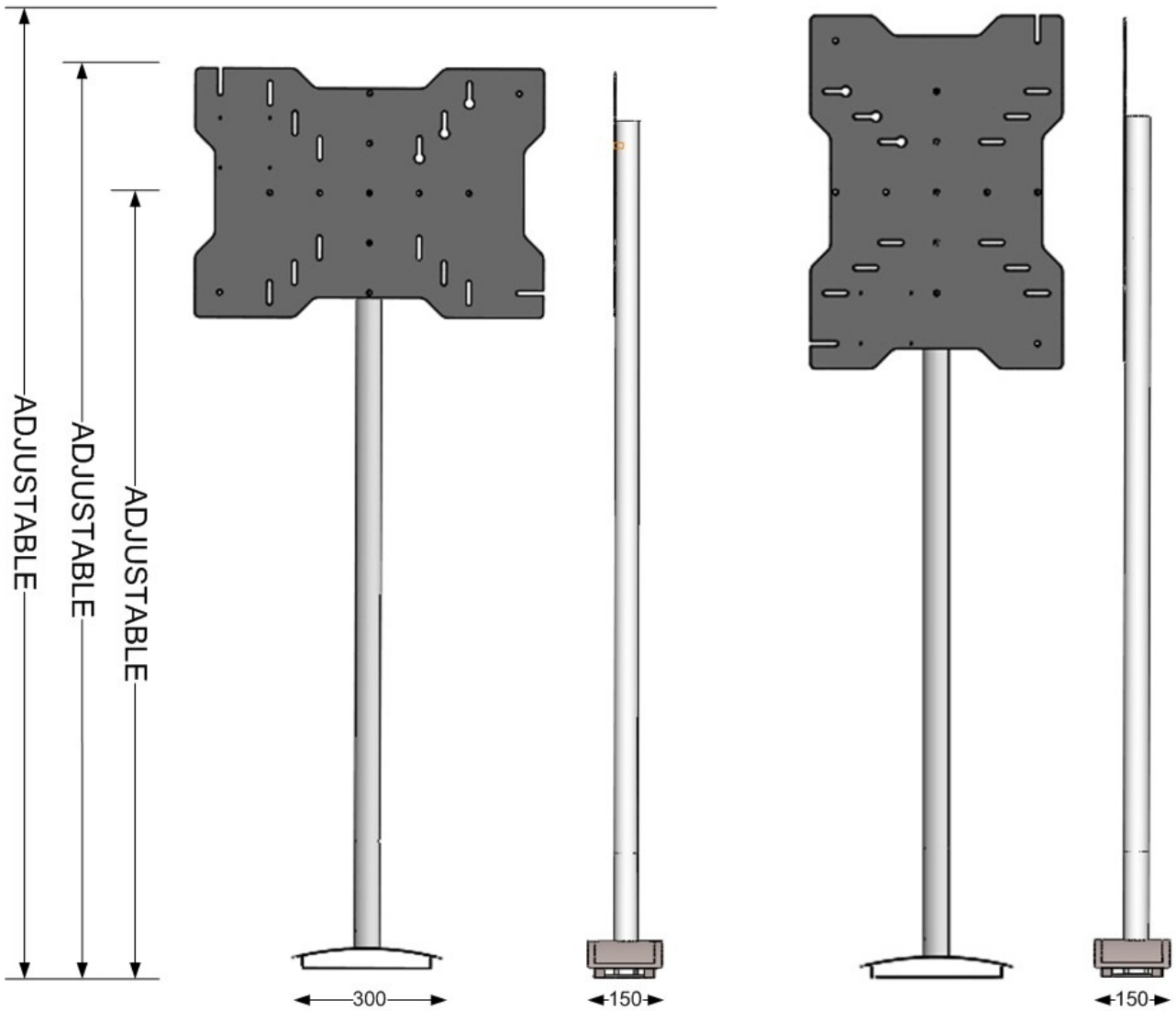


- **UNIVERSAL BRACKET**
Rotates for portrait or landscape use
- **VESA OFFSET**
Suitable for screen brands which offer mounting offsets
- **ADJUSTABLE HEIGHT**
Using clamping brackets
- **COMPUTER MOUNT**
VESA 100 mounting pattern for most computers

DKFLRSTDS

Floor Single Screen Mounting Kit

SPECIFICATIONS



Package Size	Package Weight	Package Contents	Colours
176 x 11 x 11cms	17 kgs	Spigot, Pole, Screen Plate, Dome Cover, Pole clamps	Silver/black

40

55

40" to 55"



30kg

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*Product warranty covers manufacturing faults. Must be installed by approved technician. Does not cover incorrect application such as high corrosive, wet areas or loads over the specified or warranted allowances



DigitalKetchup
 Display Mount Solutions **MAY 2022**

1. Drill spigot into floor using appropriate fixings (fixings not provided)
2. Install dome cover into position over spigot
3. Insert pole onto spigot and align cable entry slot
4. Mount pole clamps onto screen plate using provided screws. Mount screen plate onto pole loosely.
5. Screen plate can be moved up or down as required.
6. Run cables into position
7. Install screen (fixings not provided).
8. Clean pole of finger marks which can be done with any non abrasive cleaner.

