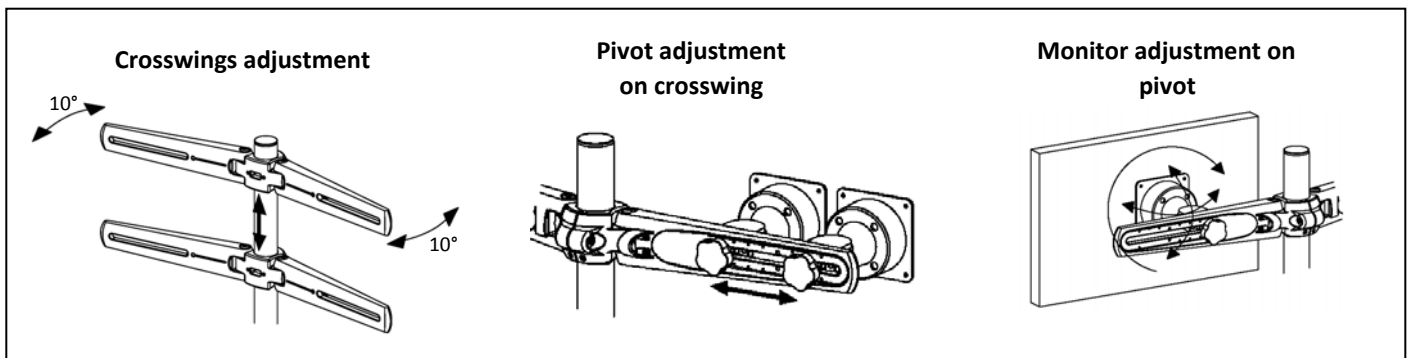


Product Specifications

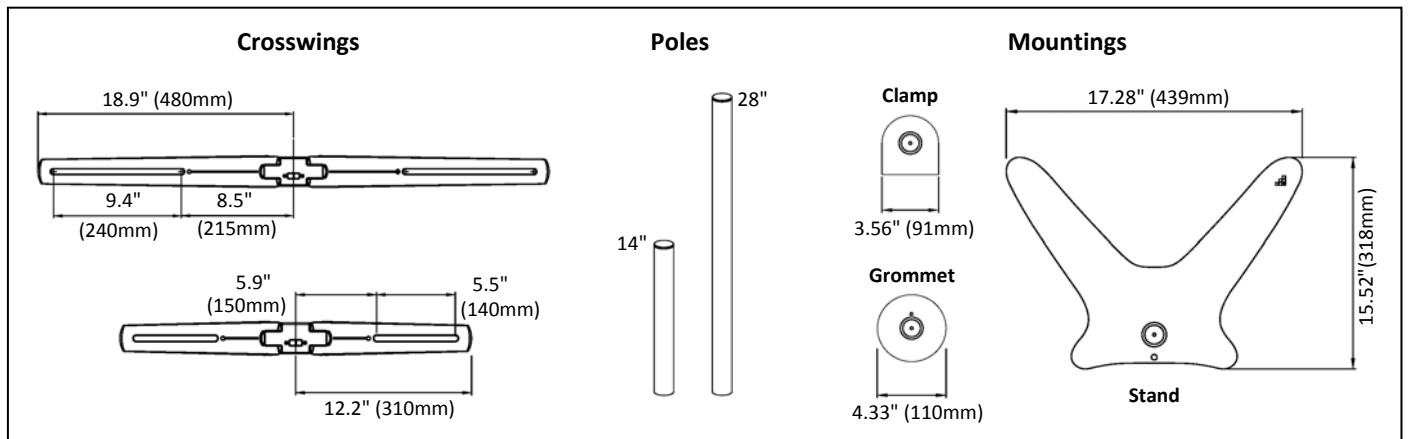
Models

P/N	Layout	Crosswing		Pivot		Mounting			Colour
	row x column	Short	Long	Side	Centre	Clamp	Grommet	Stand	Graphite
Multiarms									
AMM311	1 x 1				1				
AMM312	1 x 2	2		2					-B
AMM313	1 x 3		2	2	1				
AMM314	1 x 4	2	2	4					
AMM321	2 x 1				2				
AMM322	2 x 2	4		4					-B
AMM323	2 x 3		4	4	2				
AMM324	2 x 4	4	4	8					
Mounting									
28-28BDC008									
28-28BDC009									-B
28-28BDC014									

Range of Motion



Dimensions



Specifications

Monitor Interface	VESA 75 and 100mm standard
Support Technology	Angle adjustable crosswing, telescopic ball joint pivot
Configuration	2, 3, 4, 6 and 8 multiple monitors mount in one or two levels in parabolic view in 1x2, 1x3, 1x4, 2x2, 2x3, 2x4 layout
Cable Management	Partly concealed channels along the forearm and extension
Capacity *	2 monitors
Recommended Monitor Size	0 to 15 lbs ea., 0 to 6.8 kg ea., * Listed weight capacities are based on the panel in 25mm deep not bigger than 24 inch 1x2, 2x2 layouts Capacities will vary for deeper panels or VESA mount position not bigger than 22 inch 1x3, 1x4, 2x3, 2x4 layouts
Mounting	Clamp, Grommet, Stand
Material	Crosswing Aluminium Alloy Pivot Steel & Plastic Pole Steel Base Steel & Plastic
Colour	Graphite
Finish	Matt Epoxy Coated
Recycle Content	90%

Content is subject to change without notification