



Frederd Size Large

Plastic Range		Standard Sizes			January 2009	
Small		Medium			Large	
12.5mm 1/2" 15mm 19/32"		15.7mm 19/32" 20mm 25/32"		18.8mm 3/4" 25mm 31/32"		
Standard Parts Maximum Loads and Widths Optional Extras						
A part A part The internal back wall of A parts is designed to accomodate the head of an 8 or 9 guage countersunk screw or bolt.	B part () () () B parts screw into A or D parts. Thread Size: 10mm = 3/8"		C part O C parts screw into B parts. Thread Size: 4.75mm = 3/16"		D part D parts screw between A and B parts to hold more panels and/or increase the standoff distance. Thread Size: 10mm = 3/8"	
PART 🕨	B PARTS		C PARTS		D PARTS	
SIZE 🔻	Metric	Imperial	Metric	Imperial	Metric	Imperial
S M A L L Max load per part Max panel weight Max panel width	6.00 kgs 12.00 kgs 6mm	13.20 lbs 26.40 lbs 1/4″	4.00 kgs 8.00 kgs 6mm	8.80 lbs 17.60 lbs 1/4″	6.00 kgs 12.00 kgs 6mm	13.20 lbs 26.40 lbs 1/4″
MEDIUM						
Max load per part Max panel weight Max panel width	8.00 kgs 16.00 kgs 9mm	17.60 lbs 35.20 lbs 11/32″	4.00 kgs 8.00 kgs 9mm	8.80 lbs 17.60 lbs 11/32″	8.00 kgs 16.00 kgs 9mm	17.60 lbs 35.20 lbs 11/32″
L A R G E						
Max load per part Max panel weight Max panel width	10.00 kgs 20.00 kgs 12mm	22.00 lbs 44.00 lbs 1/2″	4.00 kgs 8.00 kgs 10mm	8.80 lbs 17.60 lbs 3/8″	10.00 kgs 20.00 kgs 12mm	22.00 lbs 44.00 lbs 1/2″

IMPORTANT

• Maximum load per multimount should not exceed the maximum load per B part.

• Maximum total load should not exceed the maximum panel weight in the B parts column.

Installers must ensure that:

- Any of the limits detailed above are not exceeded.
- A parts are securely fixed using screws or bolts that are strong enough to support the total load.
- When A parts are mounted on brick, concrete or hollow walls etc then anchors, cavity fasteners, plugs or toggles designed for use with that type of wall are used.

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