patented standoff system



Use approved wall

anchors when required.

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Thread diameter:

D Parts are used to hold more panels and/or increase the standoff distance

Thread diameter:

9.75mm = .38*

Standard (A) + (B) + (G) Parts	Maximum Part Capacities				Optional Extra ① Parts	
PART	B PARTS		C PARTS		D PARTS	
SIZE	Metric	Imperial	Metric	Imperial	Metric	Imperial
SMALL Max load per part Max panel weight Max panel thickness	18 kgs 36 kgs 4mm	39.6 lbs 79.2 lbs . 16 "	15 kgs 30 kgs 4mm	33 lbs 66 lbs . 16"	18 kgs 36 kgs 4mm	39.6 lbs 79.2 lbs . 16 "
MEDIUM Max load per part Max panel weight Max panel thickness	24 kgs 48 kgs 8mm	52.8 lbs 105.6 lbs . 31 "	15 kgs 30 kgs 8mm	33 lbs 66 lbs . 31"	24 kgs 48 kgs 8mm	52.8 lbs 105.6 lbs . 31 "
LARGE Max load per part Max panel weight Max panel thickness	30 kgs 60 kgs 12mm	66 lbs 132 lbs . 47 "	15 kgs 30 kgs 10mm	33 lbs 66 lbs . 39"	30 kgs 60 kgs 12mm	66 lbs 132 lbs . 47 "
XL Max load per part Max panel weight Max panel thickness	36 kgs 72 kgs 16mm	79.2 lbs 158.4 lbs . 63 "	15 kgs 30 kgs 12mm	33 lbs 66 lbs . 47"	36 kgs 72 kgs 16mm	79.2 lbs 158.4 lbs . 63 "
XXL Max load per part Max panel weight Max panel thickness	42 kgs 84 kgs 19mm	92.4 lbs 184.8 lbs . 75 "	15 kgs 30 kgs 14mm	33 lbs 66 lbs . 55 "	42 kgs 84 kgs 19mm	92.4 lbs 184.8 lbs . 75 "

- 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.
- Maximum panel weight is fixed and does not increase with extra multimounts.

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.

Thread diameter:

• 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.