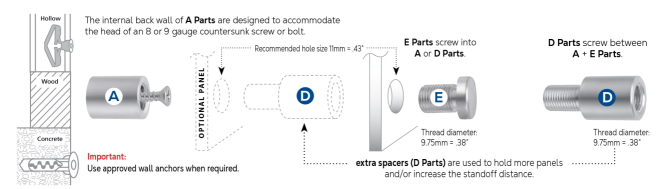


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Panel Capacities

Aluminium Collection

Sizes and dimensions



A+E Parts	Maximum part capacities E Parts		Optional extra spacers D Parts	
Small	Metric	Imperial	Metric	Imperial
Max load per part	18 kgs	39.6 lbs	18 kgs	39.6 lbs
Max panel weight	36 kgs	79.2 lbs	36 kgs	79.2 lbs
Max panel thickness	4mm	.16"	4mm	.16"
Medium				
Max load per part	24 kgs	52.8 lbs	24 kgs	52.8 lbs
Max panel weight	48 kgs	105.6 lbs	48 kgs	105.6 lbs
Max panel thickness	8mm	.31"	8mm	.31"
Large				
Max load per part	30 kgs	66 lbs	30 kgs	66 lbs
Max panel weight	60 kgs	132 lbs	60 kgs	132 lbs
Max panel thickness	12mm	.47"	12mm	.47"
XL				
Max load per part	36 kgs	79.2 lbs	36 kgs	79.2 lbs
Max panel weight	72 kgs	158.4 lbs	72 kgs	158.4 lbs
Max panel thickness	16mm	.63"	16mm	.63"
XXL				-
Max load per part	42 kgs	92.4 lbs	42 kgs	92.4 lbs
Max panel weight	84 kgs	184.8 lbs	84 kgs	184.8 lbs
Max panel thickness	19mm	.75"	19mm	.75"

IMPORTAN1

- Maximum load per monomount should not exceed the maximum load per E Part.
- Maximum total load should not exceed the maximum panel weight.
- Maximum panel weight is fixed and does not increase with extra monomounts.

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.