

www.pizazzsystems.com

## **Panel Capacities**

**Resin Collection** 

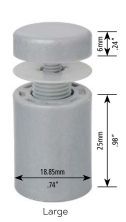
Sizes and dimensions

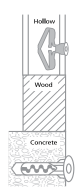
**D** Parts are also available for all sizes in this range.

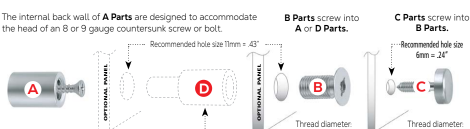


Use approved wall anchors when required.









Thread diameter: 49mm = 19'



9.75mm = .38'

D Parts screw between

A and B Parts.

extra spacers (D Parts) are used to hold more panels and/or increase the standoff distance.

9.75mm = .38

A+B+C Parts	Maximum capacities B Parts		Maximum capacities C Parts		Optional extra spacers D Parts	
Small	Metric	Imperial	Metric	Imperial	Metric	Imperial
Max load per part	6 kgs	13.2 lbs	4 kgs	8.8 lbs	6 kgs	13.2 lbs
Max panel weight	12 kgs	26.4 lbs	8 kgs	17.6 lbs	12 kgs	26.4 lbs
Max panel thickness	4mm	.16"	4mm	.16"	4mm	.16"
Medium						
Max load per part	8 kgs	17.6 lbs	4 kgs	8.8 lbs	8 kgs	17.6 lbs
Max panel weight	16 kgs	35.2 lbs	8 kgs	17.6 lbs	16 kgs	35.2 lbs
Max panel thickness	8mm	.31"	8mm	.31"	8mm	.31"
Large						
Max load per part	10 kgs	22 lbs	4 kgs	8.8 lbs	10 kgs	22 lbs
Max panel weight	20 kgs	44 lbs	8 kgs	17.6 lbs	20 kgs	44 lbs
Max panel thickness	12mm	.47"	10mm	.39"	12mm	.47"

## **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.
- 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.
- 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.