Maximum weight: Display Case for Expand MediaWall & Expand MediaFabric

The maximum load is set from a stability perspective (tipping angle >10°) combined with a subjective perception e.g. starts to feel and look bad.

The blue arrows – – indicates possibility to <u>move</u> load. Total sum of the load in the matrix must <u>not</u> be exceeded. Neither should the load per display case be exceeded.

Curved Expand MediaWall

Maximum load per display case is 15 kg. The matrixes below symbolizes maximum loading [kg]:

15	15	15

15	15	15

15	15	15
15	15	15

+	15	

-	15	
ł	15	Ť
ł	15	Ť

7	7	7
7	7	7
7	7	7

Note! That maximum:

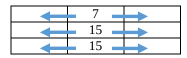
- height for display case is 3rd module i.e. even for 4 modules high
- 3 pcs. In one row even for >4 modules wide (can be in each corner as long as the sum for one row is the same

Straight Expand MediaWall and all versions of Expand MediaFabric

Maximum load per display case is 15 kg. The matrixes below symbolizes maximum loading [kg]:

15	15	15







Note! That maximum:

- 4 pcs. display cases
- on top row; 1 pcs. display case (with 7 kg)
- height for display case is 3rd module i.e. even for 4 modules high
- 3 pcs. On lowest row even for >4 modules wide (can be in each corner as long as the) sum for one row is the same

For increased stability and increasing "good quality feeling" a Velcro can be added on the backside.

Display Case - shelves





Recommended maximum loading 1 kg, however this figure is very much dependent on where on the shelf load is applied. From a strength perspective the shelf can take a much higher load, as can be seen above, but the effect is that shelf starts to bend and that might be perceived as "bad looking".

The shelves can also be positioned in a down sloping angle which can be useful when displaying "flat objects" e.g. books.

Totally 6 pcs. of shelves can simultaneously be used in one display case.