

# Weight Capacity

For shelving and drawers.



## Shelving weight capacity

Weight capacity of shelving systems can be affected by:

- The type of shelving used
- The type of wall it is mounted on
- The type of hardware used to mount it
- The person installing it

Type of wall	Hanging wall band placed on the left side of the top track	Hanging wall band placed in the middle of the top track	Hanging wall band placed on the right side of the top track	Total weight on 181.6cm shelf
Plasterboard	70Kg	90Kg	70Kg	230Kg
Pressed Melamine	70Kg	90Kg	70Kg	230Kg
Hardcores or Bricks	90Kg	200Kg	90Kg	380Kg
Concrete	155Kg	300Kg	155Kg	610Kg

## Drawer weight capacity

Weight capacity of drawer systems can be affected by:

- The type of drawer used
- Whether wheels or frame feet are used

**TIP** Spread out the items across the system evenly and do not place all of the weight on the bottom shelf/drawer.