

Shopstuff Ltd

Permissible Loads For Wall Shelving And Gondolas.....

- The specified loads assume even distribution of product.
- Wall fixing brackets will increase the weight loading considerably assuming the fixings are adequately secure.
- Shelves must be installed in diminishing sizes as they ascend up the upright.

1. Shelves on Brackets or Base legs (Permissible load per shelf)

Bracket Type	Bracket Type			Bracket Type		Heavy Duty Bracket			
	2 Hook			3 Hook		3 Hook			
Shelf Depth (mm)	250	370	470	470	570	370	470	570	670
Axial Distance (mm)	Permissible Loads (in Kg)								
665	1200	1000	900	1700	1500	2800	2300	1800	1600
1000	1200	1000	900	1700	1500	2800	2300	1800	1600
1250	1200	1000	900	1700	1500	2800	2300	1800	1600
1330	1200	1000	900	1700	1500	2800	2300	1800	1600

Bracket Type	Base legs Sizes :160/ 260				
Shelf Depth (mm)	370	470	570	670	770
Bay Size (mm)	Permissible Loads (in Kg)				
665	230	340	350	450	480
1000	230	340	350	450	480
1250	230	340	350	450	480
1330	230	340	350	450	480

2. Wall Shelving Stands and Gondolas (Total permissible load of all shelves excluding base leg)

	Mean Depth			Mean Depth				
	370mm			470			570	
	Upright Size (mm)	Total Permissible Load (In Kg)		Upright Size (mm)	Total Permissible Load (In Kg)		Upright Size (mm)	Total Permissible Load (In Kg)
	60x30	250		60x30	200		60x30	150
80x30	400	80x30	350	80x30	300			
110x30	600	110x30	500	110x30	450			
	Mean Depth			Mean Depth				
	670			770				
	Upright Size (mm)	Total Permissible Load (In Kg)		Upright Size (mm)	Total Permissible Load (In Kg)			
	80x30	250		80x30	200			
110x30	400	110x30	400					

- In the case of loads on two sides (gondolas) the same loads as for wall shelving may be applied on each side.
- For the base leg shelf loads refer to Section 1.
- If the permissible load specified is applied to the bay, the uppermost row of back panels must be secured by using the Back Panel Saveguard 07154