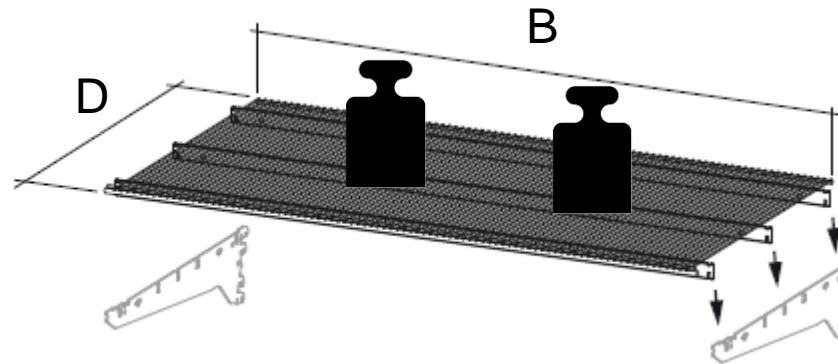


Technical data

Load capacity per
wire shelf

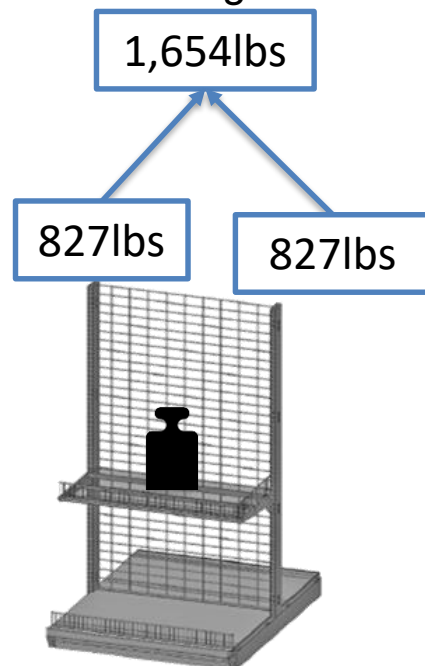


		shelf depth in mm				
		12"	15"	18"	20"	24"
Bay dimension in mm	24-36"	154 lbs.	232 lbs.	232 lbs.	232 lbs.	276 lbs.
	48"	165 lbs.	176 lbs.	243 lbs.	243 lbs.	297 lbs.

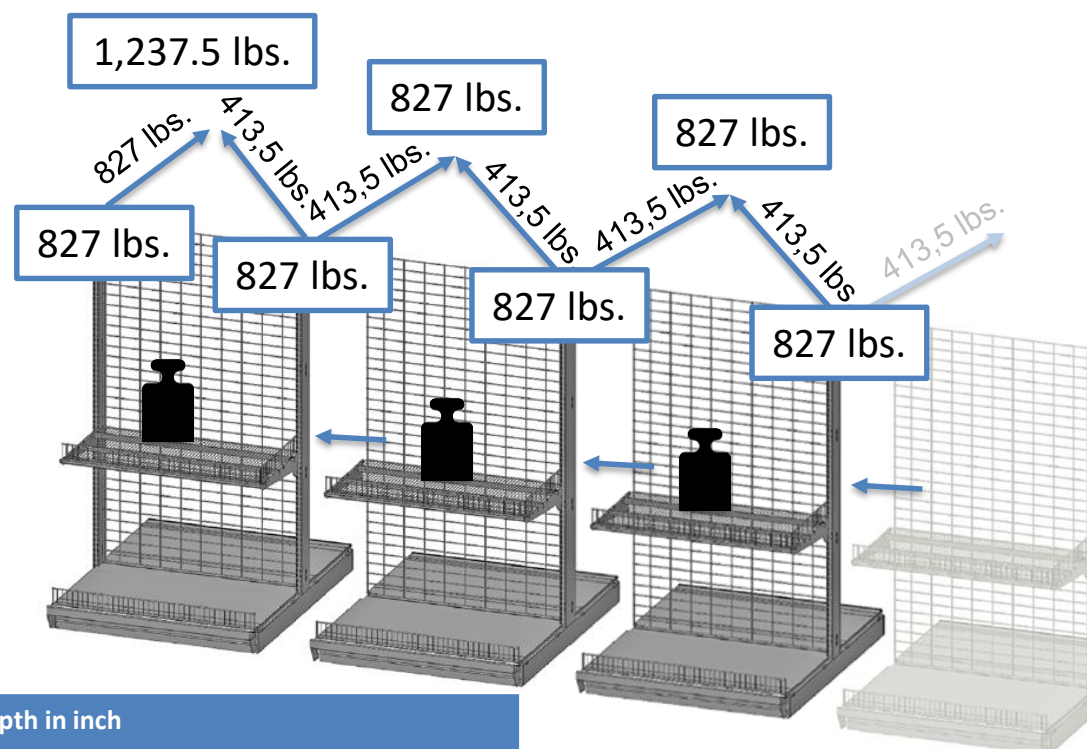
Technical data

Load capacity of all free mounted shelves... 

...for a single unit

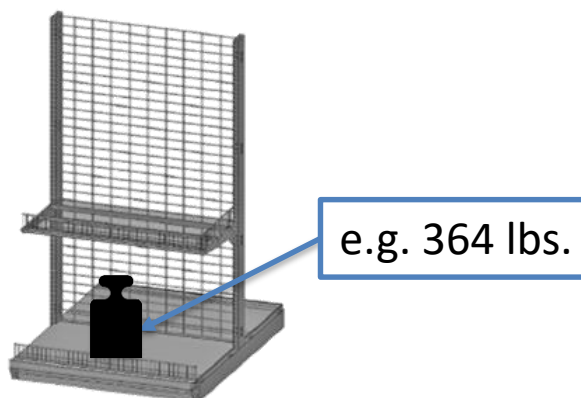


...for a row of units.



average depth in inch				
12"	15"	18"	20"	24"
827 lbs.				717 lbs.
<ul style="list-style-type: none"> - The load of the base shelf is not calculated in the table - The depth of the base shelf has to be minimum as big as the biggest shelf depth - Average depth = sum of all shelf depths / amount of shelves 				

Load capacity per base shelf...



bay in inch			
24"	30"	36"	48"
364 lbs.			232 lbs.
- The depth of the base shelf has to be minimum as big as the biggest shelf depth			