

PALLET RACK - BOLTED ROW SPACER

Interlake Meclaux row spacers for <u>bolted</u> upright frames are used to join pallet rack units together in a back to back row configuration.

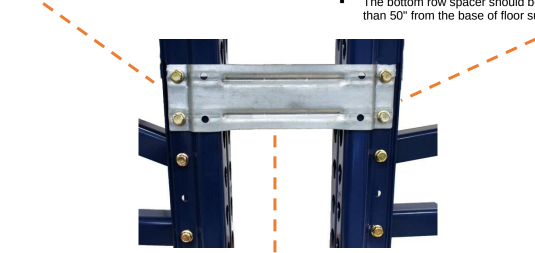
Row spacers also provide rigidity to the pallet rack system allowing even space between pallet racking systems.

Hardware

Each row spacer includes the necessary hardware to connect to existing Interlake Mecalux bolted pallet rack upright frames.

Placement of row spacers

- Intermediate spacers should be placed closest to the strut connections and allow equal distances between row spacers.
- Top row spacer should be placed next to the tallest horizontal strut.
- The bottom row spacer should be installed no higher than 50" from the base of floor surface.



Row Spacer Placeme	ent and Quantity Guide	<u>Distri</u>	<u>ibution</u>		
Frame Height	Row Spacer Quantity	S		1 H H	
≤ 13'	1				
>13' ≤ 17'	2			4	
>17° ≤ 26°	3			144" MAX	
> 26'	4+				
	≤13' (156")	>13' (156") ≤17' (204") 50"	>17' (204") ≤26' (312") 144" MAX 144" MAX 50"	144" MAX 144" MAX 50"	>26' (312")