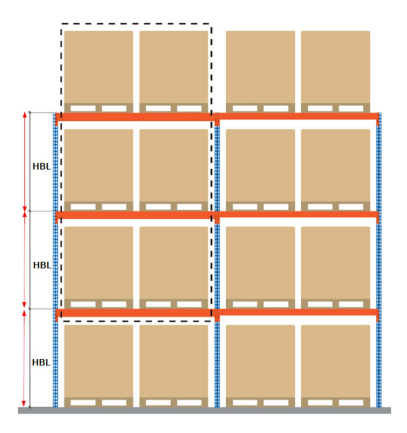


WELDED PALLET RACK UPRIGHT FRAME CAPACITY

The pallet rack upright frame weight capacity is determined by the height between levels. The higher the height between levels, the less the pallet rack upright capacity will be.

To determine the height between levels, measure the distance between the storage levels. Maximum unsupported length is the maximum beam spacing or the distance between the floor and the top of the first beam (whichever is greater).



Please view the upright frame capacity chart below to determine if your application preferences meet the requirements for this upright frame model:

Interlake Mecalux - Welded Upright Frame Capacity

Height Between Levels	Capacity
36"	27,600 lbs
42"	25,900 lbs
48"	23,900 lbs
54"	21,900 lbs
60"	19,800 lbs
66"	17,700 lbs
72"	15,700 lbs
78"	13,700 lbs