

For the assembly of the pallet racking, please refer to the relevant assembly manual.

To assemble the drawers you only need a 13 mm spanner for the M8 bolts and a racagnac spanner of the same size. The force to be used for the bolts is approximately 20 Nm.

Drawer 70 % pull out	Palet	Load*
RRD7060080120	800x1200	600
* uniformly distributed load in kg.		

Remarks :

- It should be tested whether the shelving system can handle the pressure of the pull-out drawers.
- The installation must be inspected once a year.
- The installation is designed for a uniformly distributed load. The drawer should not be overloaded.
- When pulling out the drawer you have to take into account that it is a heavy load that starts moving.
- **Only 1 drawer per rack can be pulled out at a time !**



Handle with lock. Lock is only operational if drawer is sufficiently loaded !

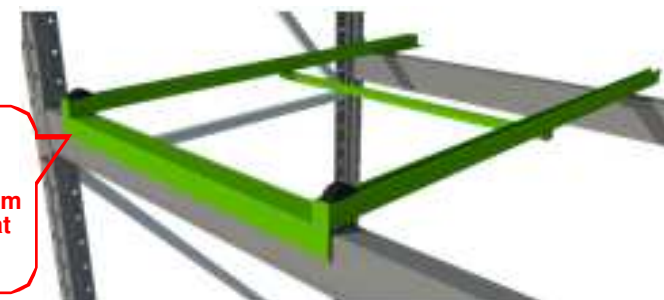


The pallet racks are secured with 2 anchors per base.



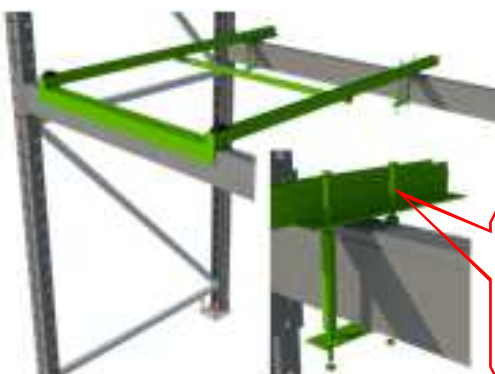
Both the front and back beam have to be bolted to the upright.

Attention: the front beam must be of a stronger type than the rear one. So the front beam will be higher than the back one.



Front : the strongest (highest) beam is installed at the front.

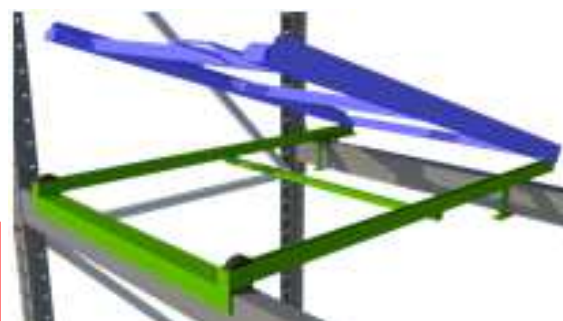
Now take the bottom part of the drawer and place it on the beams.



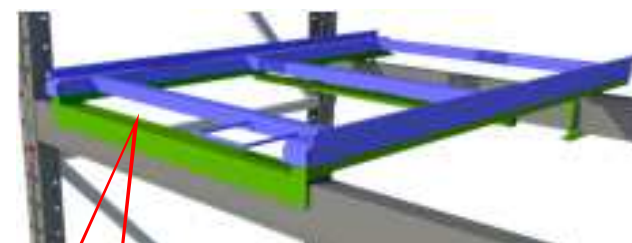
4x M8x150 for maximum beam height 127 mm.

Attach the bottom section to the rear beam by means of the supplied brackets. The width of the bottom part is 800 mm and this part needs to be correctly spaced across the beam length.

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The top part is placed by pulling that part through the C-profiles at the back. Now lower the upper part carefully onto the lower part.



Load sticker

Once the top section has been installed, the flange prevents backward rolling out of the C-profile. Now apply the sticker with the maximum load.