

RENTAL OPTION



## Demountable Post Pallet with Multiplex Base - 1545x1180x310mm - Single Base

SKU 50110

Demountable Post Pallet mobile rack that is hot dip galvanized, suitable for transporting and storing pallets. The inside dimensions are 1370x1005x310mm.

### TECHNICAL DATA

<b>Material</b>	Metal
<b>Bottom</b>	Solid
<b>Inside dimension length</b>	1370
<b>Inside dimension width</b>	1005
<b>Inside dimension height</b>	310
<b>Outside dimension length</b>	1545
<b>Outside dimension width</b>	1180
<b>Outside dimension height</b>	310
<b>Dynamic load</b>	2000
<b>Type</b>	Single Mobilrack

### APPLICABLE SERVICES



#### RENTAL SERVICES

This product is also available for rental. Ask for details



#### PRODUCT DESIGN

We can design and produce similar custom made product for you.



#### REPAIR AND MAINTENANCE

This product can be repaired or maintained. Contact us for more details

### PRODUCT DESCRIPTION

## DEMOUNTABLE POST PALLET WITH MULTIPLEX BASE - 1545X1180X310MM - SINGLE BASE

Galvanized demountable post pallet, suitable for transporting and storing pallets. These post pallets are also known as Mobile Racks. The inside dimensions are 1370x1005x310mm. NOTE: these are heart to heart sizes of the legs. The effective inside dimensions of this stacking rack are 1300x935mm between the legs or tubes. This is a very flexible system that fits in with seasonal peaks. Setting up extra storage capacity



is quickly and easily arranged with these stacking racks when needed. Because these mobile post pallets are hot-dip galvanized, rust formation is prevented, they are scratch-resistant and more robust. This stacking rack does not include stacking tubes, the tubes at the corners of the stacking rack are available in several standard heights. Depending on the stacking height, the load capacity varies between 2000 and 1500 kilograms per post pallet rack. The weight of this stacking rack is 41kg.

If you want to stack two demountable post pallets on top of each other, keep in mind that the gap between two stacking racks is the length of the tube minus 8cm. This gap is created because the tube slightly sinks into the rack that stands on the floor and the rack that is stacked on it slides slightly over the tube.

[Link to visit this page:](#)

<https://rotom.co.uk/demountable-post-pallet-with-multiplex-base-1545x1180x310mm-single-base-50110>

