



# EXTREME RACK LOAD [06] 06-EL



RePall All-purpose Double faced, with maximum strength and load capacity, intended for applications with the highest demands where durability is one of the most important aspect. Optionally available with steel tube reinforcements, is also ideal for use in high-bay warehouses.

## TECHNICAL DATA

Pallet Name	Reversible		
Dimensions LxWxH (mm)	1200 x 1000 x 160		
Steel Enforcement	Without	With	
CODE	06-EL	06-EL/S	
Static Loading (kg)	3000	4000	
Dynamic Loading (kg)	2000	3000	
Racking Loading (kg)	1500	2000	
Structure			
Standard Color	•		
Container Load [40' HC]	323 PCs		
Standard Truck Load	520 PCs		
Rackable		✓	

#### AVAILABLE WITH

Safety Lips	×
Caps	1
Anti-Slip Rubber	4
Client LOGO Printed	1

### **OPTIONS ON REQUEST**

Steel enforcement	
Client LOGO Engraved	4
RFID	4
Customized Color	*
Fire Retardant	*

### ADVANTAGES

- Anti-impact perimeter
- Large window operations for easy handling
- Plastic pallets have fewer or no repairs.
- Plastic pallets improve efficiencies due to standard dimensions and lack of broken board.
- Plastic pallets offer better product protection no nails or broken boards to damage payload.
- Plastic pallets offer better stability no damaged or missing boards causing spills or falling stacks.
- Plastic pallets improve safety and lower workers compensation claims.
- Plastic pallets allow for greater utilization of warehouse space stability and higher stacking.

#### **Recommendations for use**

- Do not stack more than 30 pallets, which is equivalent to a height of 4.65 m when empty.
- Once stacked in height check that they are properly fitted.

- Due to the characteristics of plastic materials and manufacturing process, the dimensions and the weight of the pallets may present certain tolerances.

The specification can be affected in case of alteration of the product with parts and / or materials different from those approved by the RePall quality department.
RePall reserves the right to modify any information herein indicated without prior notice.

- Any warranty, specification or liability on the part of RePall will be terminated in case of modification of the product with spare parts not supplied by RePall.



<sup>-</sup> The values indicated are approximate and are based on practical experience and ISO 8611-1, evenly distributed load over pallet surface, at ambient temperature (23° C) for a specific time. Different load conditions produce different values that have to be checked at the customer's request. Any deterioration or breakage in the pallet may vary these results.