Plastic Display Pallet

Overview

The Plastic Display Pallet is designed to be an end to end supply chain platform taking product from the manufacturer right to the retail floor.

Its footprint can optimise transport efficiencies – the footprint of 6 Retail Display Pallets is equivalent to 2 CHEP Australian Wooden Pallets.

Features and Benefits

- Improved stock density per square metre reduces replenishment costs and improves on-shelf availability
- Compatible with existing transport infrastructure, with 3 pallets loaded landscape or 4 pallets loaded portrait across a standard truck
- 4-way pallet jack entry
- Enables one touch movement from production to retail display
- Reduced handling lowers the risk of product damage through the supply chain
- Ability to use with Australian footprint Reusable Plastic Containers (RPCs) and Beverage Trays, with 2 units per layer
- Improved promotional efficiency by moving displays fully stocked
- Non-porous surface protects goods from contamination
- 100% recyclable

Specifications

<table>
<thead>
<tr>
<th>Dimensions - in millimeters</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>External</td>
<td>775</td>
<td>590</td>
<td>160</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nominal Capacity and Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum load weight</td>
</tr>
<tr>
<td>Tare Weight</td>
</tr>
</tbody>
</table>

Configuration and Stacking

Maximum number of stacked layers when loaded in a warehouse is 2
Maximum number of stacked layers when empty in a warehouse is 15

Temperature Range

Minimum / Maximum -10 °C / 50 °C

Notes

Materials

Injection Moulded Polypropylene

Specifications

Specifications are subject to variation and may be changed without notice. The platform shown here represents the latest developments. For some platforms, earlier versions are sometimes supplied when the latest are not available.

www.chep.com
CHEP
11 Talavera Road, North Ryde, NSW, 2113, AU
13 2437
au.customerservice@chep.com