Overview

The extensive usage of the CHEP Australian Wooden Pallet across the industry provides the basis for low cost and seamless unit load movements within and between supply chains in Australia.

With more than 75 points of presence across Australia and millions of wooden pallets in the network, CHEP has the consistent quality and supply to help you receive and display products at a lower cost to your business.

CHEP developed and continues to drive pallet standards that connect parties across the supply chain to maximise efficiency and safety.

CHEP are strongly positioned to supply your needs, ensure your operations keep moving, and get your goods to the right place at the right time in the right condition.

Features and Benefits

- Universal acceptance across Australian industry
- Repair and maintenance via CHEP’s service centre network
- Pallet relocation managed by CHEP
- Hardwood 3 bearer construction
- Efficiency of unit load movements within and between sites
- Compatibility with existing supply chain infrastructure – warehouses, racking, trucks and forklifts
- Consistency of repair and high product quality
- Assurance of pallet availability to meet customer demand
- Pallet durability and strength that ensures reliability of performance
- Suitable for use in the food industry
- No heat or chemical treatment
- Compared to softwood, hardwood is resistant to decay and does not shatter

Specifications

<table>
<thead>
<tr>
<th>Dimensions - in millimeters</th>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>External</td>
<td>1165</td>
<td>1165</td>
</tr>
</tbody>
</table>

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

Note: Pallet weight is impacted by a number of factors including but not limited to moisture, age, timber characteristics...

Configuration and Stacking

- Drive in racking maximum payload 2,000 kg Static load 10,000 kg

Notes

- Materials
- Hardwood

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.