

www.loscam.com



Loscam Wooden Pallet - Australia Standard

The Loscam 'new-gen' radiata pine pallets are made entirely from sustainable pine forests. A sustainable pine forest can produce thousands of new Loscam pallets in just 25 years, compared to 75 years for the same number of hardwood pallets.

Benefits:

- Manufactured in accordance with AS4068/1993
- 85% of surface coverage
- Able to be used with standard forklift and pallet jack equipment without modification
- Improved transport efficiencies due to lighter weight materials
- · Consistent quality and supply
- Repairable increased lifespan as most damage can be repaired, reducing wastage and costs
- Counter sunk nails in softwood reduces risk of product damage

Specifications:

Overall Size: 1165 mm (L) x 1165 mm (W) x 150 mm (H)

Tare Weight: 34 kg*

Racking (Drive-in & Standard): Max 2,000 kg payload

Static Load: Max 10,000 kg

Construction Material: Plantation Radiata Pine

Construction Material: • 63 mm wide softwood bearer

Characteristics:

• Softwood bearers tend to dent rather than split when

impacted on end

• Lighter than hardwood for safer handling

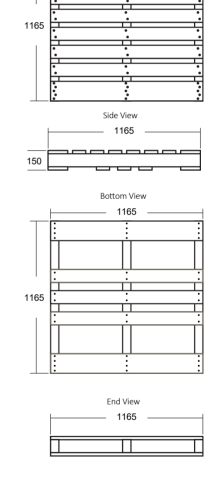
• Bottom entry boards – 150 mm x 25 mm

2-way entry points

Stackable/rackable

Uses: • Ideal for bagged product as it prevents spooning

- Designed for shrink-wrapping facilities
- Packaged goods
- Automated production facilities and storage environments
- Widely accepted across supply chain



Top View

1165

Copyright © LOSCAM. All Right Reserved. © Loscam International Holdings Co., Limited



Fax: 61 8 8243 0099

Fax: 61 8 9455 6222

^{*} Pallet weight is impacted by a number of factors including but not limited to moistures, age, timber, characteristics, etc. As such, Loscam does not warrant the weight of any pallet so provided and that the hirer or user of the pallet shall at all times be responsible on how the pallet(s) are used, stored or handled while under their control. All pallets meet our fit for purpose guidelines as published on the Loscam website: www.loscam.com.