

MyPal™

The MyPal is an innovation new pallet with the features of plastic and the durability of timber.

Impervious To Liquids

Timber is absorptive by nature, and liquids penetrating timber raise the risk of cross-contamination and transmission of pathogens, like E.Coli, Listeria, and Salmonella.

Durability

More durable than other plastic pallets- 10+ years lifetime

Rigid in Racking

More rigid- not susceptible to creep under load, making it usable in some applications where other plastics are not, particularly in racking.

Lower Transport Expense

Lighter weight than comparable plastic pallets, reducing fuel consumption in transport

No Nails or Splinters

Studies commissioned by the FDA have found that "broken boards and popped nails" in timber pallets are a risk factor in food contamination. MyPal leads to less damage and fewer rejected loads damage and fewer rejected loads

Less Product Damage

With no protruding nails or splinters and no gaps between slats products are less susceptible to damage.

Track & Trace System Integrates:

- Serialized product data
- Trading partner relationships
- Product master data
- Supply chain events
- Temperature management
- Leverages business rules to:
- Display chain of custody
- Provide actionable reporting
- Manage recalls
- Manage expirations

No Pesticides or Fungicides

Timber is susceptible to insect infestation and plastic is not. MyPal platforms are never treated with pesticides or fungicides, including TBP and TBA.

Nestable Pallet

Size: 1100mm x 1100mm

Weight: 11 kgs

Nesting Ratio of 4 to 1

Rackable Load 1200kgs

Dynamic Load: 2000 kgs

Static Load: 10 tonne



4 Way Pallet

Size: 1165mm x 1165mm

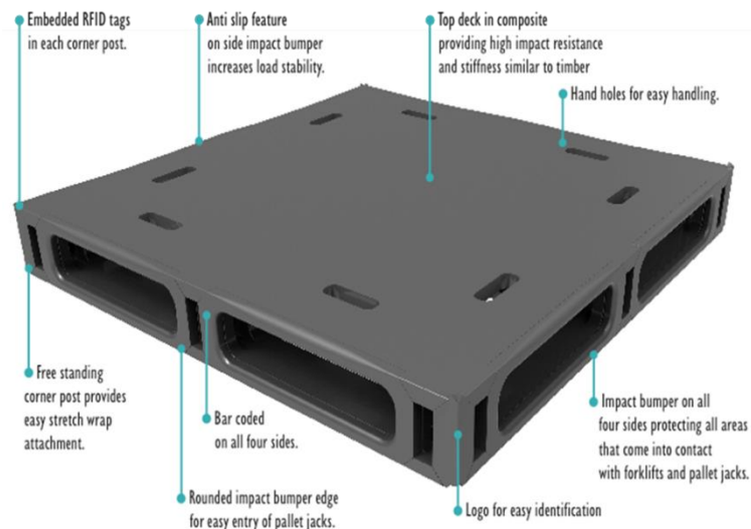
Weight: 20 kgs

Edge Rackable Load 1500kgs

Rackable Load: 2,500 kgs

Dynamic Load: 2500 kgs

Static Load: 15 tonne



Customized Designs

MyPal can customize a pallet to the designs and needs of its customers. If you have a project with specific requirement conventional pallets won't solve, MyPal can design, engineer and manufacture a pallet to suit based on your requirement.

Design Features

- Interlocking capability where pallets are grouped in a stack
- Locaters for racks
- Anti-slip surface
- Fully recyclable materials
- Approved to FDA standards
- Absorbs high levels of impact
- Operating temperatures from minus 20 to plus 60 degrees C