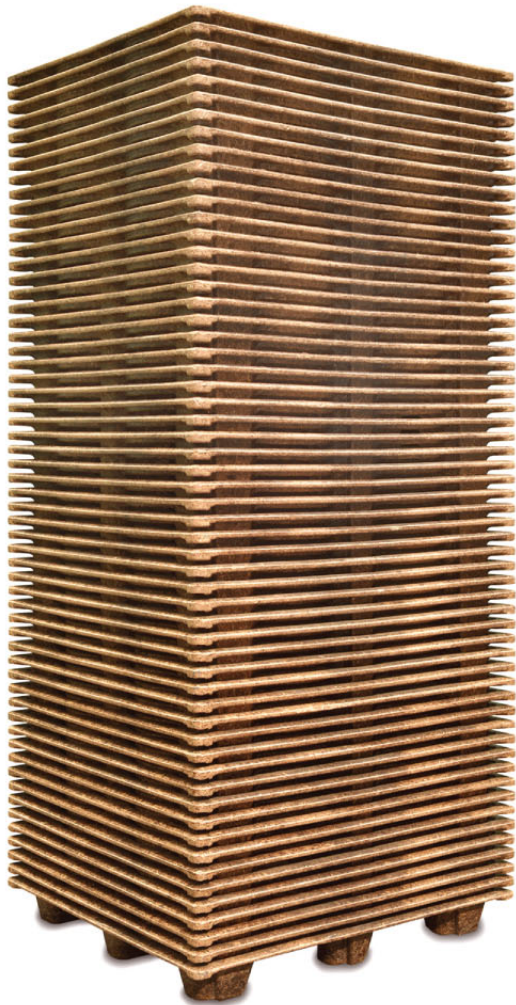




GPac™ Pallets

Green Pallet for Green Packaging

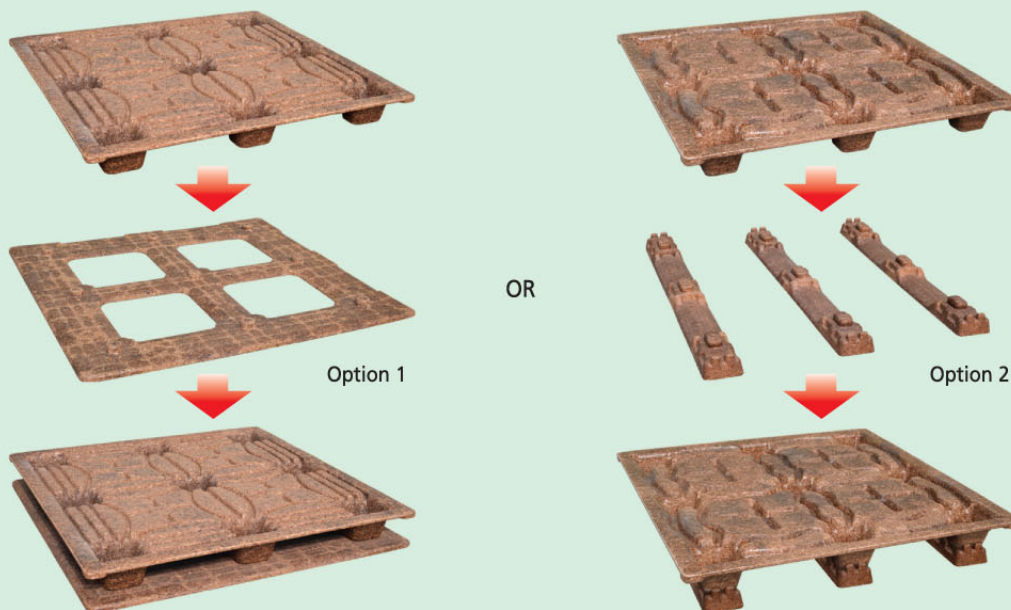


- **Compliance to ISPM 15 Regulated Wood Packaging Material (WPM)**
- Clause 2.1 Exemption – Does not require to be heat-treated or fumigated
- **Easy Custom Clearance**
- **Space Saving**
- Nestable, Stackable & Rackable
- **Patented Design, Technology & Formula**
- One piece design with rounded edges
- **Environmental Friendly Product**
- From raw material, production to disposal
- **Resistant to moisture, termites attack & fungi**
- **Help company to attain ISO 14000 Environment Management System**



GPac™ Pallets

Attachable Base Options



* Applicable to dimensions: 1100mm x 1100mm, 1200mm x 1000mm & 1300mm x 1100mm. Subject to stock availability.
* More options available for project basis & volume.



GPac™ Pallets



Model : P9L-A
Type : GPac™ Pallet, 4 – Way & Nestable
Weight : 17 ±1 kg
Dynamic Load : 1000 kgs
Static Load : 4000 kgs
Size : 1216mm x 1015mm x 115mm



Model : P10L-A1
Type : GPac™ Pallet, 4 – Way & Nestable
Weight : 13 ±1 kg
Dynamic Load : 1000 kgs
Static Load : 4000 kgs
Size : 1100mm x 1100mm x 120mm



Model : P16L-A1 / A2
Type : GPac™ Pallet, 4 – Way & Nestable
Weight : 12.5 ±1 kg
Dynamic Load : 1000 kgs
Static Load : 4000 kgs
Size : 1219mm x 812mm x 120mm



Model : P16L-B
Type : GPac™ Pallet, 4 – Way & Nestable
Weight : 15.5 ±1 kg
Dynamic Load : 1000 kgs
Static Load : 4000 kgs
Size : 1200mm x 800mm x 130mm



Model : P20L-A
Type : GPac™ Pallet, 2 – Way & Nestable
Weight : 8 ±1 kg
Dynamic Load : 500 kgs
Static Load : 2000 kgs
Size : 1219mm x 508mm x 115mm



Model : P9L-SE
Type : **GPac™ Pallet, 4 – Way & Rackable**
Weight : 19 ±1 kg
Dynamic Load : 1000 kgs
Static Load : 4000 kgs
Racking Load : 1000 kgs
Size : 1219mm x 1018mm x 140mm



Model : P10L-SA
Type : **GPac™ Pallet, 4 – Way & Rackable**
Weight : 23.5 ±1 kg
Dynamic Load : 1500 kgs
Static Load : 6000 kgs
Racking Load : 1000 kgs
Size : 1100mm x 1100mm x 138mm



Model : P11MS
Type : **GPac™ Pallet, 4 – Way & Rackable**
Weight : 27.5 ±1 kg
Dynamic Load : 1500 kgs
Static Load : 6000 kgs
Racking Load : 1000 kgs
Size : 1300mm x 1100mm x 145mm



Model : P18L-A2 / P18L-C2
Type : **GPac™ Pallet, 2 – Way, Nestable & Rackable**
Weight : 16 ±1 kg
Dynamic Load : 1500 kgs
Static Load : 6000 kgs
Racking Load : 1000 kgs
Size : 1219mm x 1016mm x 115mm



Model : P10L-D2
Type : **GPac™ Pallet, 2 – Way, Nestable & Rackable**
Weight : 17.5 ±1 kg
Dynamic Load : 1500 kgs
Static Load : 6000 kgs
Racking Load : 1000 kgs
Size : 1100mm x 1100mm x 125mm



Model : P19L-A1
Type : **GPac™ Pallet, 2 – Way, Nestable & Rackable**
Weight : 19 ±1 kg
Dynamic Load : 1500 kgs
Static Load : 6000 kgs
Racking Load : 1000 kgs
Size : 1135mm x 1135mm x 120mm



About GPac™

- Leading manufacturer of compressed pallets that comply with ISPM 15 regulation for export world-wide without the need for heat or fumigation treatment. GPac™ pallets are ISPM 15 exempted and RoHS compliant.
- GPac™ pallets are manufactured in Malaysia, with an expanding distribution network in countries such as Singapore, Malaysia, Thailand, Philippines, India, Australia and New Zealand. GPac™ pallets are used by various industries, including electronics, chemical and food, for both in-house and export.
- GPac™ Technology is an ISO 14001 company and was awarded the Singapore Packaging Star Award and the Asia Star Award and the Asia Star Packaging Award.



From Nature to Nature

GPac™ prides itself on using raw materials from discarded wood and agricultural waste, to produce compressed pallets that are biodegradable. At the end of the product life cycle, the compressed pallets disintegrate and return to the earth as compost and fertiliser.



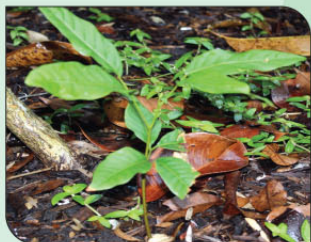
GPac™ pallets' wood source obtained from sustainable forest.



Trees are not cut for the purpose of making GPac™ pallets; instead, the pallets use unwanted off-cuts.



Wood chips are grinded in-house into wood fibers.



GPac™ pallets disintegrate and return to the earth as compost and fertiliser at the end of the product life cycle.



GPac™ pallet.



Patented technology and formulation.