Brisbane Pallet Recyclers is a tradename of the IB International Pty Ltd group of companies, which include the divisions of IB International Mining Supplies, IB International Irrigation, and I&M Global Logistics. Brisbane Pallet Recyclers began as an arm of I&M Global Logistics and has expanded to command its own recognition in the sale of new and recycled plastic and wood pallets for export and national transport logistics by air, rail, road and sea.

Regular Customers of Brisbane Pallet Recyclers enjoy the benefits of working with a reputable Pallet Dealer able to address their needs, with flexible options for their warehousing, transport and export. The second hand pallet market is by nature unstable in supply and Brisbane Pallet Recyclers offers Customers the ability to meet targets with longer term strategies in place so that they may take advantage of second hand pricing wherever possible without missing their important transport deadlines. For customers keen to replace wood with plastic in their warehouse Brisbane Pallet Recyclers is a particularly good business Partner.

IB International Pty Ltd
Ph: 07 3399 1288
Fax: 07 3902 0088
www.ibinternational.com.au
### Nestable Pallets

<table>
<thead>
<tr>
<th>Pallet Size (mm)</th>
<th>Static Load (Kgs)</th>
<th>Dynamic Load (Kgs)</th>
<th>Weight (Kgs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200x1000x135</td>
<td>1000</td>
<td>750</td>
<td>400</td>
</tr>
<tr>
<td>1100x1100x135</td>
<td>1000</td>
<td>750</td>
<td>400</td>
</tr>
<tr>
<td>1200x1000x140</td>
<td>2000</td>
<td>400</td>
<td>8.0</td>
</tr>
<tr>
<td>1200x1000x130</td>
<td>2000</td>
<td>1000</td>
<td>600</td>
</tr>
<tr>
<td>1200x1100x130</td>
<td>2000</td>
<td>1000</td>
<td>690</td>
</tr>
<tr>
<td>1200x800x130</td>
<td>2000</td>
<td>1000</td>
<td>600</td>
</tr>
<tr>
<td>MEDIUM 1200x1000x135</td>
<td>2500</td>
<td>1500</td>
<td>750</td>
</tr>
</tbody>
</table>

### Stackable Pallets

<table>
<thead>
<tr>
<th>Pallet Size (mm)</th>
<th>Static Load (Kgs)</th>
<th>Dynamic Load (Kgs)</th>
<th>Weight (Kgs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200x1000x155</td>
<td>1000</td>
<td>750</td>
<td>400</td>
</tr>
<tr>
<td>1100x1100x155</td>
<td>1000</td>
<td>750</td>
<td>400</td>
</tr>
<tr>
<td>1100x1100x150</td>
<td>1000</td>
<td>1000</td>
<td>7.6</td>
</tr>
<tr>
<td>1140x1140x150</td>
<td>1000</td>
<td>1000</td>
<td>9.5</td>
</tr>
<tr>
<td>1200x1000x150</td>
<td>2000</td>
<td>1000</td>
<td>600</td>
</tr>
<tr>
<td>1200x1100x150</td>
<td>2000</td>
<td>1000</td>
<td>690</td>
</tr>
<tr>
<td>1200x800x150</td>
<td>2000</td>
<td>1000</td>
<td>600</td>
</tr>
<tr>
<td>MEDIUM 1200x1000x150</td>
<td>4000</td>
<td>1200</td>
<td>8.5</td>
</tr>
<tr>
<td>1100x1100x150</td>
<td>4500</td>
<td>1500</td>
<td>24</td>
</tr>
<tr>
<td>1200x800x170</td>
<td>4000</td>
<td>1300</td>
<td></td>
</tr>
<tr>
<td>HEAVY 1165x1165x150</td>
<td>6000</td>
<td>2000</td>
<td>27</td>
</tr>
<tr>
<td>1165x1110x150</td>
<td>6000</td>
<td>2000</td>
<td>27</td>
</tr>
<tr>
<td>1200x1200x150</td>
<td>6000</td>
<td>2000</td>
<td>22.5</td>
</tr>
<tr>
<td>1200x1000x150</td>
<td>6000</td>
<td>2000</td>
<td>200</td>
</tr>
<tr>
<td>1100x1100x160</td>
<td>6000</td>
<td>2000</td>
<td>30</td>
</tr>
<tr>
<td>1200x800x170</td>
<td>6000</td>
<td>2000</td>
<td></td>
</tr>
</tbody>
</table>

* Left Column = "Nested Dynamic Load" - Right Column = "Unnestled Dynamic Load"
WOOD Pallets

Toxic and Bacterial Contamination Risks
High Risk Fire Hazard

BACTERIAL CONTAMINATION RISKS
- Listeria, E-Coli and Salmonella

PEST DAMAGE
- Insects, Termites

HEALTH AND SAFETY RISKS
- Humidity, Wood Rot, Mould
- Fire Hazard
- Nails

The extreme conditions, of both underground and open cut mines, in Australia and Internationally, take a heavy toll on the pallets used to transport, store and move the heavy equipment and mining implements. Mines require strong, durable, heavy duty pallets for various applications and needs. The mine environment however does not lend itself well to wooden pallets.

Wooden pallets strong enough for these needs are heavy and cumbersome; prone to bacterial and chemical contamination due to the porous nature of wood and the toxic chemicals used in treatment and construction; and insect and termite infestation jeopardising the integrity of the pallet and drastically reducing its life span but more importantly - posing a serious health and safety risk.

DID YOU KNOW?
Methyl Bromide used to fumigate wood pallets is harmful to humans and causes respiratory, kidney and neurologic/nervous problems.

You can save over 370 kg of CO₂ by replacing one wood pallet with a recycled plastic pallet.

DID YOU KNOW?
Composite wood block pallets contain formaldehyde - a known carcinogen - that may come into contact with food when it is stored and shipped on wooden pallets.

Wood dust, which results from normal wear and tear, is a strong to severe explosion hazard near an ignition source.

DID YOU KNOW?
Wood pallets have been a major factor in deforestation, which is a large contributor to global warming.
PLASTIC Pallets
100% Recyclable
ECO Friendly

EXCELLENT REPLACEMENT FOR WOOD PALLETS
- Weighs 30% Lighter
- Lasts 3000% Longer

NO PESTS
- Insect and Termite FREE

SAFE AND HYGENIC
- No Nails, No Splinters
- High Chemical Resistance

Plastics mark the future of pallet technology in the mining industry and industrial sector. Its 100% recyclable, non-organic construction conserves precious natural resources and ensures it remains free of insects and termites as well as being free of other complications linked to wood-pallet use in mines such as: injuries related to nails and splinters and broken wood panels; health complications due to bacteria and mould in the wood.

Plastic pallet weight 30% less and last over 30 times longer (3000%!)) than their heavy duty wood alternatives. Their light weight and longevity more than offset the initial resources required for plastic pallet production. Measuring from construction (pallet creation) to retirement (disposal for wood or melt down recycle for plastic) – a plastic pallet will save over 370kg of greenhouse gas emissions compared to its wooden counterpart.

DID YOU KNOW?
Plastic is 100% recyclable, so plastic pallets conserve natural resources.

Plastic pallets are 30% lighter than wood, which means significantly less fuel is used in transport and therefore, less greenhouse gas emissions.

DID YOU KNOW?
Plastic pallets can be easily sanitized by simply washing them before reuse.

Insects cannot penetrate plastic.

You can save over 370kg of CO2 by replacing one wood pallet with a recycled plastic pallet.
**NESTABLE**

**Nestable Plastic Pallets for F.I.B.C.s**

✔️ Excellent Replacement for Wooden FIBC Pallets
✔️ Just as Strong. Half as Light

- Need to be mounted on a strong solid pallet for transport
- Usually pine or hardwood

**WOODEN PALLETS**
- Susceptible to all pests, health and safety risks
- Nails and splintering wood may damage the FIBC
- Risk container integrity

**PLASTIC PALLETS**
- Clean, Hygienic, No Problems with transport
- Nestable - Half the weight, but just as strong.

F.I.B.C. Pallets - You've seen the hazards and difficulties involved with wooden pallets, so why go with the heavy expensive option - with even more problems if sending internationally, when palletising your F.I.B.C.s for transport?

Here at IB International, we've got better pallets for you. With all the benefits of plastic, without any of the issues of wood - that's just as strong if not stronger; half the weight of other plastic pallets and much lighter than the wooden alternative.
CALL US NOW

You’ve Got Wood?
We Have Plastic.

No Problems. Let’s Trade.

If you have wooden pallets, trade them in to reduce costs for plastic ones. Give us a call now or email us to discuss your requirements and make your solutions happen.