



Dunnage

Outrigger Pads

- Distribute weight evenly across a large footprint to prevent sinking or slipping into the ground
- Can be used to stabilise crane legs, scaffolding structures, uprights and angled loadings
- Tough and durable polyethylene
- Reduce manual handling risks of heavy wooden dunnage and splinters
- Lifetime replacement guarantee

AlturnaMATS outrigger pads distribute weight evenly across a large footprint to prevent sinking or slipping into the ground. These lightweight heavy duty pads can be used to stabilise outrigger legs, scaffolding structures, uprights and angled loadings. Made from tough and durable polyethylene, they will not splinter, warp, delaminate or breakdown in the harsh Australian environment.

The pads are engineered to bend but not break and come with a Lifetime Replacement Guarantee. Featuring a non-slip textured surface, these pads are built to the highest safety standards and are very easy to use with convenient orange safety rope handles.

Lifetime Replacement Guarantee



A lightweight alternative!



- **Safety textured**
- **No delamination**
- **Safety orange rope handles**
- **Lightweight**
- **No splinters**
- **Recovery memory**
- **No warping after bending**



No more plywood!

Part No	Size	Vertical Load Capacity	Weight
PAD-15151	380 x 380 x 20mm	18 Tonne	3kg
PAD-18181	450 x 450 x 25mm	24.9 Tonne	5kg
PAD-24241	600 x 600 x 25mm	27 Tonne	9kg
PAD-24242	600 x 600 x 50mm	28 Tonne	17.2kg
PAD-30301	760 x 760 x 25mm	36 Tonne	14.0kg

Will not splinter, warp, delaminate or breakdown

