



Anti-Slip Plywood

Specification Sheet

Anti-Slip plywood with a pine core reinforced with eucalyptus. The plywood is covered with an Anti-Slip phenolic film which gives the board exceptional impact and abrasion resistance and reduces water penetration.

Product Info

Code	Sheet Size	Thickness	Pack Size	Info	Grade
F1030-GA	2500 x1250	12mm	50	220 / Mesh - Pine/Eucalypt Core	Anti-slip/smooth
F1041-GA	2500 x1250	18mm	35	220 / Mesh - Pine/Eucalypt Core	Anti-slip/smooth
F1046-GA	2500 x1250	21mm	30	220 / Mesh - Pine/Eucalypt Core	Anti-slip/smooth

Technical Specs

Colour	Dark Brown	
Grade	Anti-Slip front face g/m2 and smooth back face 120g/m2	
Core	Pine & Eucalyptus Mix	
Origin	Spain	
Certification	PEFC	

Ideal Uses

- Ute/Truck Decks
- Exterior Walkways

• Trailers

• Stair Treads

Handling & Application/ It is critical with Anti-Slip Plywood that all cut edges are sealed and if possible a sealant is applied to any joins and edges where moisture will sit. Plywood is a natural product that can be affected by changes in weather conditions: moisture and temperature.

Increased moisture content or temperature variation may cause internal stresses causing previously flat sheets to bow. At Plymasters, precautions are taken to minimize this effect. However, once the plywood has left our warehouse we cannot guarantee sheets to remain flat unless fastened. When storing panels, stack on a firm raised base with enough support to prevent sagging. Cover the pallet to protect top and edges.