



PLYMAN

GREATER SELECTION • BETTER VALUE

PRODUCT DATA SHEET

Interior Plywood – Kaudamu, Fiji Kauri, Pacific Maple

- Description:** Standard interior purpose natural rotary peeled or sliced wood veneer plywood sheets.
- Specie:** Fiji Kauri, Pacific Maple, Kaudamu
- Size:** Fiji Kauri & Kaudamu 2400x1200 Pacific Maple 2440 x 1220mm
- Thickness, Construction and Typical Weights**

Fiji Kauri	4mm, 3 ply	
Kaudamu	4mm, 3 ply	
Pacific Maple	3mm, 3 ply	3.6mm, 3 ply
- Colours:** Fiji Kauri-golden to pale straw, Pacific Maple-pale pink to medium brown, Kaudamu-pale orange to straw colouring.
- Texture:**

Fiji Kauri	Fine texture, smooth light grain surface.
Pacific Maple	Medium texture, grainy surface.
Kaudamu	Fine texture, smooth light grain surface.
- Source:**

Pacific Maple	S.E. Asia where reforestation and sustainable yield forestry practices are being developed.
Kaudamu / Fiji Kauri	Fiji
- Grade:**

Pacific Maple BB/CC grade, Kaudamu , Fiji Kauri A/C grade

A grade face = clean veneer with no defect than occasional small filled end splits. BB grade face = clean veneer with occasional minor repairs such as small filled splits, and occasional rough peel areas (B grade = top end BB grade)

CC grade back = sound balancing back veneer which can have repairs such as veneer patches, filled worm holes and filled splits. (C grade = top end CC grade).

CC grade core veneers = well peeled veneer allowing small internal open defects & small occasional edge core gaps.
- Density:** Fiji Kauri, Pacific Maple & Kaudamu 480 – 580 kg/m3
- Gluing:** Moisture resistant urea formaldehyde.
- Workability:** These are economic products achieving very good resource use as veneer production for plywood giving high recovery utilization of logs. These plywood's are high strength low weight panels, easily machined, glued and fixed. Tungsten tip cutters are recommended to minimize fibrous end grain. Plywood exhibits dimensional and thickness stability in moisture change situations unlike standard composite wood panel products or solid timber panels. Plywood's may not always lie perfectly flat, however Pacific Maple and Fiji Kauri are normally very stable. Fiji Kauri and Kaudamu finish well, Pacific Maple may require grain fill depending on finish required.
- Uses:** General building ply. Excellent substrate for decorative wood veneer or laminate for furniture, draw bottoms and partitions. Ideal for shop fitting, stage sets, semi-decorative panels, exposed plywood edge units and joinery. Kauri and Kaudamu is ideal for use as a decorative plywood for cabinetry, paneling etc due to its attractive appearance.