

Parica Plywood

Overview

Parica Plywood is a lightweight panel alternative to Poplar, been used for applications like RVs and Commercial Vehicles, Marine, Doors and Frames, Light Packing, Indoor Projects, and Furniture.

Common Applications



Cabinets



Doors



RVs, Vehicles



Furniture



Laminate Core



Moldings, Shelves

Construction

Face: Parica
Core: Parica (optional Parica + Eucalyptus)
Back: Parica
Veneers type: Rotary Cut, Whole piece on Faces/Backs
Glue type: Phenolic



Measurement and Tolerances

Dimension	Imperial	Metric ± Tolerance
Length	96 ½"	2450 mm ± 5mm
Width	48 ½"	1230 mm ± 5mm
Thickness		± 0.20mm

Finishing, Grading

Sanded #150 grit
Common Grades: BB/BB, BB/CC, CC/CC

Packaging

Thickness	Ply	Sheets/unit	Weight/panel	Weight/unit	Loading (Units/Dryvan)
12mm	7	75	38 lbs.	2,850 lbs.	15
15mm	7	60	48 lbs.	2,880 lbs.	15
18mm	9	50	53 lbs.	2,650 lbs.	15
25mm	11	36	80 lbs.	2,880 lbs.	15

Certifications

CARB2
EPA TSCA Title VI
Lacey Act