

→ Pre-painted with water-based products

→ Ready for final painting

→ 100% Radiata Pine

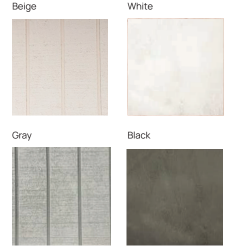


WHAT IS PRIMED PLYWOOD?

→ Primed Plywood is a Radiata Pine panel that has been pre-painted with a water-based wood primer, ready to be installed in protected interiors and exteriors. It can also be painted later with a final finish.

APPLICATIONS

- → Protected interior and exterior cladding.
- → Walls and partitions.
- → Ceilings.



CHARACTERISTICS

- → Colors: Black, gray, white and beige.
- → Coated with primer (pre-painted, water-based, accepts further painting), with strong adherence and high covering power on the substrate.
- → Features color consistency on all pre-painted areas.
- → Application of primer on 5 sides of the panel (face and edges).
- → Oven-dried industrialized painting for a better result.
- → FSC® certified product.

ADVANTAGES

- → Pre-painted product (decreased costs and time).
- → Ready for final applicat ion of paint, if needed.
- → Accepts finishing paints we II (top coat).
- → Protected interior and exterior application.
- → Provides a better surface finish.

CONSIDERATIONS

- → We recommend painting the panel with a high-quality water-based top coat within a maximum of 30 days after installation.
- → If you cut the panel, seal the edges before final installation.

GENERAL SPECIFICATIONS Dimensions:	AVAILABLE COLORS	Black, Gray and White	Products
	AVAILABLE THICKNESSES	6,5mm , 9mm, 12mm, 15mm, 21mm y 30mm 9mm, 12mm y 15mm	Ply BC Smooth Ply BC Grooved (Sanded and Rustic)
	DENSITY	480 - 550 kg / m3	
	MOISTURE CONTENT	8-12% for all types of panels	
4' x 8' (1,22 x 2,44 m)	FOREST CERTIFICATION	FSC® certified product	



CMPC products come from our own radiata pine plantations, carefully cultivated to produce the highest quality wood and certified by responsible forest management by FSC® and PEFC.



