

Improve Your Panels with PolyBak™

What is PolyBak™?

PolyBak[™] is a polymer impregnated Kraft liner board. Poly-Bak™ can provide a variety of benefits in several applications for Plywood products:

- · High Quality Paintable Surface
- · Laminate / Cross-Band
- · Backer for Plywood



Paintable Surface





PolyBak™ Key Attributes

- · Smooth, consistent surface
- Moisture Resistance
- Unlimited Shelf Life
- Extremely flexible
- Paintable
- Class A Flame Spread Rating
- · Available in rolls or over-sized sheets

Sustainability

- · GreenGuard Gold Certified
- Meets Controlled Wood Standards
- No Added Formaldehyde (NAF)
- Can contribute to LEED credit points (MR 4.1, 4.2 EQ 4.4, 4.5)

Feature	Benefit	Construction
Smooth, Consistent Surface	 Surface does not need to be sanded or repaired with putty 	
Consistent Color	A clean slate to paint over with even results	Tallat
Flexible yet Strong	 Less downfall in processing due to chipped or cracked edges and corners 	
Moisture Resistant	 Improves longevity of product and dimensional stability of panel 	Recommended Product: PB42 PGB, PB56-PGB, PB67-Std.

Laminate / Cross - Band

Feature	Benefit
Smooth, Consistent Surface	 Defect free faces when laminating a decorative paper or HPL onto PolyBak instead of veneer core
Available in Ivory or Brown	 For more cohesive edges, choose a color that most closely matches the other plys
Flexible yet Strong	 Less downfall in processing due to chipped or cracked edges and corners
Moisture Resistant	 Improves longevity of product and dimensional stability of panel

Gluable Back

Feature	Benefit
Robust Physical Properties	Improves overall dimensional stability of panel
Multiple Performance Levels	Choose the model that meets your cost and performance needs
Moisture Resistant	Reduces risk of warp due to moisture
Extreme Flexibility	 Less downfall in processing due to chipped or cracked edges and corners

12-

Construction



Recommended Product: PB67-Std., PB69-VNR, PB69-Std., PB90-Std.

Construction



Recommended Product: PB56-PGB PB69-VNR, PB90-Std.