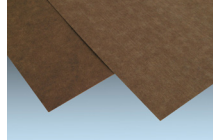


What is PolyBak™?

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

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




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)


Paintable Surface

Feature	Benefit	Construction
• Smooth, Consistent Surface	• Surface does not need to be sanded or repaired with putty	 Recommended Product: PB42-PGB, PB56-PGB, PB67-Std.
• Consistent Color	• A clean slate to paint over with even results	
• 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	

Laminate / Cross - Band

Feature	Benefit	Construction
• Smooth, Consistent Surface	• Defect free faces when laminating a decorative paper or HPL onto PolyBak instead of veneer core	 Recommended Product: PB67-Std., PB69-VNR, PB69-Std., PB90-Std.
• 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	Construction
• Robust Physical Properties	• Improves overall dimensional stability of panel	 Recommended Product: PB56-PGB, PB69-VNR, PB90-Std.
• 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	