

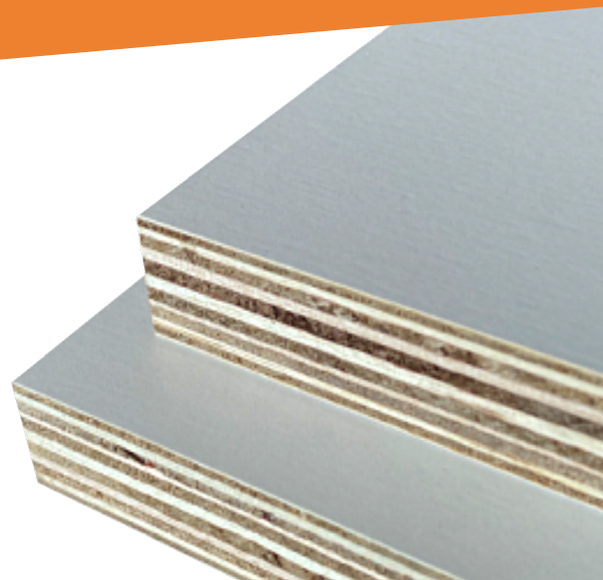
Thermally Fused Melamine on Acacia Veneer Core

Key Advantages

- Unmatched **resistance** to moisture and rot
- **Superior durability** compared to particle boards
- **Stronger** than chipboard and MDF
- Designed to **withstand** shocks and impacts
- **Antimicrobial** product

Available colours

- Black
- Gray
- White
- Maple



ITEM	DESCRIPTION & TESTING DATA	NOTE / TESTING STANDARD
Available sizes	48x96 / 49x97	Other sizes available
Available thickness	5.2mm / 9mm / 12mm / 15mm / 18mm	
Core species	Acacia	
Panel density	614 Kg/m ³	Bs en 323:1993
Resin	Muf	
Moisture content	10.4%	Bs en 322:1993
Water absorption / Expansion rate	3-5%	
Thickness Tolerance	+/- .05mm	
Bending Strength (Mor)	Transverse - 55,5 n/mm ²	Bs en 310:1993
	Longitudinal - 49.7 N/mm ²	Bs en 310:1993
Modulus of Elasticity (Moe)	Transverse - 5911 n/mm ²	Bs en 310:1993
	Longitudinal - 7305 n/mm ²	Bs en 310:1993
Formaldehyde emission	<0.04 Ppm	En 717-1:2004

For more information, contact your Goodfellow representative or email spec@goodfellowinc.com

goodfellowinc.com