

## particleboard

Technical Specifications		
Properties	ANSI A208.1-2016 (Grade M-3i Table A)	
	Metric	Imperial
Moisture content	Max. 10%	
Density range	650-690 kg/m³	40.6-43.1 lb/ft <sup>3</sup>
	Typical density value for Uniboard mills	
Thickness tolerance:		
Between panels	± 0.200 mm	± 0.008 in
Within panels	± 0.100 mm	± 0.004 in
Modulus of rupture	15.0 N/mm²	2,176 psi
Modulus of elasticity	2,500 N/mm <sup>2</sup>	362,600 psi
Internal bond	0.50 N/mm²	73 psi
Linear expansion	< 0.40%	
Screw holding:		
Face	1,000 N	225 lb
Core	900 N	202 lb
Formaldehyde emission	≤ 0.09 ppm (CARB 2)	
Length-Width	± 2.0 mm	± 0.18 in

Although the information in this document is presented in good faith and believed to be correct, Uniboard makes no representations or warranties as to the completeness or accuracy of the information. Uniboard shall have no liability for any errors or omissions contained therein or for any consequences of same.

Uniboard Particleboard meets the requirements of ANSI A208.1-2016 (Grade M-3i Table A) and is available as FSC® certified



Uniboard Particleboard meets CARB Phase 2 standards







