Technical Data sheet

Roofing

Coated 2s



Wood Fiber Roof Insulation Coated 2 Sides

Properties		1/2″ •	1/2" • 1 "		1/2" • 1 " HD
Density (ASTM D-1037)		14.5 ll	14.5 lbs / ft ³		16 lbs / ft ³
		232 kg	g / m³		256 kg / m³
Transverse load at rupture (ASTM C-209)		58N			67N
		13 lbF			15 lbF
Tensile strength perpendicular			24 KPa		24 KPa
to surface (ASTM C-165)			3.5 psi		3.5 psi
Tensile strength parallel			350 KPa		350 KPa
to surface (ASTM C-209)			51 psi		51 psi
Water absorption (ASTM C-209)			7%		7%
Linear expansion (ASTM D-1037)			0.5%		0.5%
Compressive strength			Pa		379 KPa
(10% deformation) (ASTM C-165)		45 psi	i		55 psi
"R" factor / inch (1") Min 0.455 [(m² • K)/w] (ASTM C-518)		3.1			3.0
Thickness	Dimensions	Edge	s	Codes	
1/2″ (12.7 mm)	4' X 4' (1.22 m x 1.22 m)	Square edges		955 C2, 955 C2HD
1″ (25.4 mm)	2'X4'((0.61 m x 1.22 m)	Square edges Shiplap		927BC C2, 927BC C2HD 927EC C2, 927EC C2HD
1" (25.4 mm)	4' X 4' (1.22 m x 1.22 m)	Square edges		957 C2, 957 C2HD

The information on this Technical Data Sheet is based upon data considered to be true and accurate, based on laboratory tests and production measurements, and is offered solely for the user's consideration, investigation and verification. Nothing contained herein is representative of a warranty or guarantee for which the manufacturer can be held legally responsible. The manufacturer does not assume any responsibility for any misrepresentation or assumptions the reader may formulate. This product conforms to all requirements of **CAN / ULC-S706-09** and **ASTM C208**.





infoplus@mslfibre.com • www.mslfibre.com For information: contact our customer service 1.800.561.4279 CCMC-10617-L