

Technical Data



SONOclimat ECO4 panel that gives you the most!

In addition to its value R4, it offers a wind bracing and superior rigidity for your walls, plus a maximum soundproofing.

SONOclimat ECO4 let the water vapor escape to the outside of the building cavities more than any other panels or insulation products on the market.

SONOclimat ECO4 is made from 100% recycled wood fibre. This panel is 100% recyclable.

Ideal for green construction projects and conscious energy savings.

Our sheathing products are composed by interlocking cellulose fibres bonded together by heat, pressure and a superior wax emulsion.

This product meets the requirements: CAN / ULC-S706-09.

Bracing tested as : ASTM E72-13

Result: 5.84 kN / m

(see the Installation Guide)

The density of this material has been developed to obtain an optimal combination of strength and insulation value.



Ecological wood fibreboard insulation panel

Properties		Standards	Nominal value
Density		ASTM D-1037	≥16,5 lb / ft³
			≥ 265 kg / m³
Transverse load at rupture		ASTM C-209	≥ 179 N
			≥ 40 psi
tensile strength perpendicular		ASTM C-165	≥ 24 KPa
to surface			≥ 3,5 psi
Tensile strength parallel to surface		ASTM C-209	≥ 350 KPa
			≥ 51 psi
Water absorption		ASTM C-209	≤ 5 %
Lineare expension		ASTM D-1037	≤ 0,5 %
Compressive strength		ASTM C-209	≥ 344.75 KPa
(10 % def.)			≥ 50 psi
Thermal resistance / inch (1")		ASTM C-518	RSI = 0,47 / in.
			R = 2.7 / in.
Thermal resistance total			RSI = 0,7
			R = 4.05
Water vapour permeability		ASTM E96 / E96M-13	26 perms
			1490 ng / Pa • s • m²
Dimensions:	4' X 8' (1.22 m x 2.44 m)	Weight per sheet: 60 lbs (27.27 Kg)	
	4' X 9' (1.22 m x 2.75 m)	Weight per sheet: 65 lbs (29.55 Kg)	
Thickness:		1,5" (38.1 mm)	

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.

infoplus@mslfibre.com • www.mslfibre.com

For information: contact our customer service 1 800 561.4279