

# TECHNICAL DATA SHEET

WOOD FIBER SHEATHINGS

# R-1.3 PANEL

# DESCRIPTION:

The R-1.3 Panel is a rigid panel produced from non-toxic organic materials and natural wood fibres. All panels are asphalt coated on both sides for greater weather resistance. R-1.3 Panel has excellent water vapour permeance which allows interior water vapour to escape to the exterior and not be trapped within the wall cavity where it could cause damage.

#### USES

**R-1.3 Panel** is an excellent base for use on the exterior of frame construction due to its excellent permeance and weather resistance.

### STORAGE:

Wood fibre panels must be stored 100 mm (4") above ground level and adequately protected from the elements with tarpaulins.

Sizes and Packaging										
SKU	Dimensions	Panels/Bundle	Coverage/bundle							
BSSHT75 []	1219 mm x 2286 mm 48" x 90"	110	306.6 m <sup>2</sup> (3300 ft <sup>2</sup> )							
BSSHT8 []	1219 mm x 2438 mm 48" x 96"	110	327.2 m² (3520 ft²)							
BSSHT9 []	1219 mm x 2743 mm 48" x 108"	110	368 m <sup>2</sup> (3960 ft <sup>2</sup> )							

CHARACTERISTICS	Units		RESULTS BP		REQUIREMENTS		Test Method
	METRIC	IMPERIAL	METRIC	IMPERIAL	METRIC	IMPERIAL	
Nominal Thickness	mm	in	11.10	0.437	11.1	0.4375	ASTM C209
Thermal Resistance min., 25.4 mm (1")	RSI	R	0.53	3.00	≥0.410	≥2.33	ASTM C518
Water Vapour Permeance min.	ng / (Pa•s•m²)	perms	2109	37.70	287	4.99	ASTM E96
Transverse Load at Rupture, min avg	N	lbf	48	10.8	48	10.8	ASTM C209
Tensile Parallel to Surface	kPa	lb/in²	2030.0	294.4	1000	145	ASTM C209
Linear Moisture Expansion max.	%	%	0.2	0.2	0.5	0.5	ASTM D1037
Water Absorption max. 2 hours	%	%	3	3	7	7	ASTM C209

## **APPLICABLE STANDARDS**

CAN/ULC S706.1, Type II, Class 3 CCMC-12044-L