



TECHNICAL DATA SHEET

ROOF INSULATION

SUMMARY TABLE

	1/2" High Density Natural	1/2" High Density Coated	1/2" High-Strength Natural	1/2" High-Strength Coated	1/2" High Density Impregnated	1" High-Strength Natural	1" High-Strength Coated	1" High-Strength Impregnated
Data Sheet	BRN05XXR	BRC05XXR	BRN05XXH	BRC05XXH	BRI05XXH	BRN10XXH	BRC10XXH	BRI10XXH
Thickness	1/2"	1/2"	1/2"	1/2"	1/2"	1"	1"	1"
Surface Finish	Natural	Coated 1 side 6 sides	Natural	Coated 1 side 6 sides	Impregnated	Natural	Coated 1 side	Impregnated
Edges	Square	Square	Square	Square	Square	Square Shiplap Air Channel	Square Shiplap Air Channel	Square Shiplap Air Channel
Sizes	2' x 4' 4' x 4' 4' x 8'	2' x 4' 4' x 4' 4' x 8'	4' x 4' 4' x 8'	4' x 4' 4' x 8'	4' x 4' 4' x 8'	2' x 4'	2' x 4'	2' x 4'
CAN/ULC S-706	Type I Grade 1	Type II Grade 1	Type I Grades 2	Type II Grades 2	Type II Grade 1	Type I Grades 2	Type I Grades 2	Type I Grades 2
ASTM C208	Type II Grade 1	Type II Grade 1	Type II Grades 1 & 2	Type II Grades 1 & 2	Type II Grade 1	Type II Grade 1	Type II Grade 1	Type II Grade 1
CCMC	03240-L	03240-L	No	No	No	No	No	No
FM	1T9A3.AM	1T9A3.AM	No	1T9A3.AM		1T9A3.AM	1T9A3.AM	
CAN/ULC S-126	C2, C7, C12, C25	C2, C7, C12, C25	C2, C7, C12, C25	C2, C7, C12, C25		C2, C7, C12, C25	C2, C7, C12, C25	
CAN/ULC S-107	CR771 Class A & C	CR771 Class A & C	CR771 Class A & C	CR771 Class A & C		CR771 Class A & C	CR771 Class A & C	