

Attic Protector® B7009 CANADIAN BLOWING WOOL INSULATION ATTIC COVERAGE

HOMEOWNER					ADDRESS				
CITY PF			OVINCE			POSTAL	POSTAL CODE		
D NEW C	ONICTRICT	TON				OFIT			
□ NEW CONSTRUCTION					RETROFIT				
Number of Bags Used					Estimated Value of Previous Insulation RSI/R				
Area of Coverage					Other Type(s) of Insulation in Attic				
Thickness of Insulation					Depth of Previous Insulation mm/inches				
ATTIC COVERAGE CHART									
THERMAL RESISTANCE To obtain insulation resistance of:		BAGS PER UNIT AREA Number of bags per 100m²/1000ft² net area should not be less than:		MINIMUM THICKNESS Installed insulaiton shall not be less than:		MAXIMUM COVERAGE Contents of the bag shall not cover more than:		MINIMUM WEIGHT Weight should not be less than:	
RSI VALUE	R-VALUE	100 m ²	1000 ft ²	mm	INCHES	m²	ft²	kg/m²	lb/ft²
2.1	12	7.4	6.9	109	4.3	13.5	145.3	0.90	0.19
2.8	16	9.9	9.2	145	5.7	10.1	109.0	1.21	0.25
3.5	20	12.3	11.5	181	7.1	8.1	87.2	1.51	0.31
4.2	24	14.8	13.8	217	8.5	6.7	72.6	1.81	0.37
4.9	28	17.3	16.1	253	10.0	5.8	62.3	2.11	0.43
	32			289		5.1			0.43
5.6		19.8	18.4		11.4	-	54.5	2.41	
6.3	36	22.2	20.6	326	12.8	4.5	48.4	2.71	0.56
7.0	40	24.7	22.9	362	14.2	4.0	43.6	3.01	0.62
7.7	44	27.2	25.2	398	15.7	3.7	39.6	3.31	0.68
8.4	48	29.6	27.5	434	17.1	3.4	36.3	3.62	0.74
8.8	50	30.9	28.7	452	17.8	3.2	34.9	3.77	0.77
9.1	52	32.1	29.8	470	18.5	3.1	33.5	3.92	0.80
9.8	56	34.6	32.1	506	19.9	2.9	31.1	4.22	0.86
10.5	60	37.0	34.4	543	21.4	2.7	29.1	4.52	0.93
CAUTION: Maintain	building, electrical, g		le required clearance	s between the insu	I kimum coverages to p. lation and heat-emitti. [3 in.]].				un
INSULATION CONTRACTOR SIGNATURE					DATE				
COMPANY ADDRESS					PHONE				
HOME BUILDER SIGNATURE DATE									
COMPANY ADDRESS							PHONE		