JM Climate Pro® A1100 Fiber Glass Blowing Wool

Your home has been professionally insulated to provide superior thermal resistance.

Homeowner's Name		Date	
Address			
City	State	Zip	

RECORD OF INSTALLATION

BLOWING WOOL			
☐ New Construction		If Retrofit:	
☐ Retrofit		Depth of Previous Insulation	in.
Number of bags used		Estimated R-value of Previous Installation	
Area Insulated	sq. ft.	Types of Previous Insulation in Attic	
Thickness of Insulation	in.		
R-value of Insulation			

BATTS AND ROLLS			
	R-VALUE	THICKNESS	AREA INSULATED
Ceilings		in.	sq. ft.
		in.	sq. ft.
Walls		in.	sq. ft.
		in.	sq. ft.
Floors		in.	sq. ft.
		in.	sq. ft.

CLIMATE PRO A1100 INSULATION

R-VALUE (HR•SQ.FT.•°F/BTU)	*MINIMUM INSTALLED THICKNESS (IN.)	SETTLED THICKNESS (IN.)	SETTLED THICKNESS (IN.)	BAGS PER 1,000 SQ.FT.	** MAXIMUM NET COVERAGE (SQ.FT./BAG)
To obtain insulation resistance (R) of:	Installed insulation shall not be less than:	Expected thickness after long-term settling has occured:	Weight per sq.ft. of installed insulation shall not be less than:	Minimum number of bags per 1,000 sq.ft. of net area shall not be less than:	Contents of this bag shall not cover more than:
13	4.75	4.75	0.173	5.4	184.6
19	7.00	7.00	0.256	8.0	125.0
22	8.00	8.00	0.301	9.4	106.3
26	9.25	9.25	0.357	11.2	89.6
30	10.50	10.50	0.416	13.0	77.0
38	13.25	13.25	0.534	16.7	59.9
44	15.00	15.00	0.631	19.7	50.7
49	16.75	16.75	0.711	22.2	45.0
60	20.00	20.00	0.895	28.0	35.8

^{*}Determined using a Unisul Volu-Matic III blowing machine. The machine was set up in 3rd gear, with a 75% open gate and a 3" hose, blowing the wool out in a 10 ft. arc.

Insulation Contractor Signature	Date	
Company	Address	Phone
Home Builder Signature		Date
Company	Address	Phone



^{**} Coverage without framing.