Attic Card

Greenshield

Horizontal Ceiling Area:

™ Low Dust Loose Fill Insulation 26# bags	*
	GREENSHIELD"



	ATTIC PNEUMATIC APPLICATION COVERAGE CHART								
R-value @ 75°F			Maximum Net Coverage (No Adjustment		Gross Coverage				
Mean Temp	Minimum Thickness (inches)		for Framing)		(Based on 2"x 6" Framing on 16"				
To Obtain a Thermal Resistance (R) of:	Installed Insulation Inches Should Not Be Less Than	Thickness After Long-Term Settling	Maximum Square feet per Bag		Minimum Weight per Square Foot (lbs)		Minimum Bags per 1000 Square Feet		
60	17.9	16.1	12.5	80.2	2.085	12.9	78		
50	14.9	13.4	15.6	64.0	1.665	16.2	62		
49	14.6	13.1	16.0	62.4	1.624	16.7	60		
40	11.9	10.7	20.6	48.6	1.264	21.6	46		
38	11.3	10.2	21.9	45.6	1.186	23.1	43		
32	9.5	8.6	27.1	36.9	0.960	28.8	35		
30	8.9	8.0	29.3	34.1	0.886	31.3	32		
26	7.7	7.0	35.0	28.6	0.743	37.8	26		
22	6.6	5.9	43.0	23.2	0.604	47.1	21		
19	5.7	5.1	51.5	19.4	0.504	56.9	18		
13	3.9	3.5	82.3	12.1	0.316	90.8	11		
11	3.3	2.9	101.2	9.9	0.257	111.6	9		

The above coverage chart is based on insulation manufactured @ 1.5 pcf design density per ASTM C739. The attic installation thickness was determined according to ASTM C1374 using a Krendl 500 blowing machine with 150-feet of 3" hose, gate setting of 5, and air setting of 6.5. Coverages are for estimating horizontal applications and may vary due to job conditions, application technique and machine settings. This insulation is not intended for spray application and contains no adhesive. Do not add water during application.

R-value means resistance to heat flow. The higher the R-value, the greater the insulation power. This coverage chart is based on settled density and is for estimating purposes only. Actual coverage may vary according to job conditions and application technique. To obtain maximum performance the manufacturer recommends installation, moisture between 18% - 22% for ceilings and 24% - 35% for vertical wails. Actual installation requirements may change depending on climate zone. To achieve stated R-value do not exceed maximum square footage per bag.

This attic has been insulated to:	R-	

sulation has been in	stalled using the manufacturer's	recommendations and a	ccording to the coverage above, using	
	square feet of attic area.			
	Company name		Date	
_				
	Company name			
		to the R-value stated abou	insulation was installed by a quaified professional contractor e R-value stated abobve and complies with all applicable	
_		codes, standards and regulations. Additional insulation may be added by contacting your Greenshield TM installer.		
	isulation has been in	square feet of attic area. Company name	Company name Company name This insulation was install to the R-value stated abot codes, standards and reg	

