

ATTIC COVERAGE CHART - BLOW-IN CELLULOSE INSULATION

DO NOT ADD WATER TO THIS PRODUCT

		INS541LD					
R-Value at 75° F Mean Temp. Valor de resistencia térmica (valor R) a 75°F de temperatura media	Minimum Thickness (inches) Espesor minimo (en pulgadas)		Net Coverage (no adjustment for framing) Cobertura neta (sin compensación para la estructura)			Net Coverage (adjusted for 2" x 6" framing on 16" centers) Cobertura neta (con compensación para una estructura de 2" x 6" en centros de 16")	
	Initial Installed Thickness Espesor inicial instalado	Settled Thickness Espesor asentado	Maximum Sq. Ft. per Bag Pies cuadrados máximos por bolsa	Minimum Bags per 1,000 Sq. Ft. Cantidad minima de bolsas por 1,000 pies cuadrados	Minimum Weight per Sq. Ft. Peso minimo por pie cuadrado	Maximum Sq. Ft. per Bag Pies cuadrados máximos por bolsa	Minimum Bags per 1,000 Sq. Ft. Cantidad minima de bolsas por 1,000 pies cuadrados
13	4.29	3.86	56.0	17.9	0.340	61.8	16.2
19	6.19	5.57	36.7	27.2	0.519	40.0	25.0
22	7.12	6.41	31.1	32.2	0.613	33.5	29.8
25	8.05	7.25	26.8	37.2	0.710	28.7	34.9
30	9.57	8.62	21.7	46.1	0.878	22.9	43.6
38	11.97	10.77	16.4	61.1	1.164	17.1	58.5
49	15.20	13.68	12.0	83.5	1.591	12.4	80.7
60	18.37	16.53	9.3	108.1	2.059	9.5	105.0

BLOW-IN CELLULOSE APPLICATIONS

THE ABOVE COVERAGE CHART IS BASED ON A NOMINAL BAG WEIGHT OF 19.05 LBS USING THE GREENFIBER MONARCH BLOWING MACHINE. SETTINGS ARE NOT ADJUSTABLE. THE CHART IS BASED ON SETTLED THICKNESS AND IS FOR ESTIMATING PURPOSES ONLY. DO NOT EXCEED MAXIMUM INSTALLED THICKNESS TO ENSURE THE STATED R-VALUE HAS BEEN REACHED. FAILURE TO MEET BOTH THESE REQUIREMENTS MAY PREVENT THE APPLICATION OF DESIRED R-VALUE. THIS PRODUCT MUST BE INSTALLED DRY. THIS COVERAGE CHART DOES NOT APPLICATION APPLICATION. DO NOT ADD WATER TO THIS PRODUCT. JOB CONDITIONS, APPLICATION TECHNIQUES, EQUIPMENT AND SETTINGS CAN INFLUENCE ACTUAL COVERAGE. MINIMUM NET WEIGHT IS 18.1 LBS.

SIDEWALL COVERAGE CHART DRY DENSE-PACK APPLICATION

DO NOT ADD WATER TO THIS PRODUCT 19.05 lbs. (8.64 kg) INS541LD											
Thermal Resistance (R value) Resistencia térmica (R)	Framing Estructura	Installed Thickness (inches) Espesor instalado (pulgadas)	Minimum Wt. Per Square Foot Ib/ft ² Peso mínimo por pie cuadrado Ib/ft ²	Maximum Coverage Per Bag (No Adjustment for Framing) ft ² /Bag Cobertura máxima por bolsa (sin compensación para la estructura)	Maximum Coverage Per Bag (Adjusted for Framing) ft²/Bag Cobertura máxima por bolsa (con compensación para la estructura) ft²/Bag						
				ft ² /Bag	(16" oc)	(24" oc)					
13 21	2x4 2x6	3.5 5.5	1.02 1.60	18.7 11.9	20.6 13.1	19.9 12.7					

THIS COVERAGE CHART IS FOR DRY APPLICATIONS ONLY AND IS BASED ON THE KRENDL KS200, WITH MATERIAL APPLIED DRY. FOR MAXIMUM COVERAGE PER BAG (ADJUSTED FOR FRAMING), THE FRAMING FACTOR FOR 16" OC STUD SPACING IS 9.375%; FOR 24" OC STUD SPACING THE FRAMING FACTOR IS 6.25%.

READ THIS BEFORE YOU BUY WHAT YOU SHOULD KNOW ABOUT R-VALUES

This chart shows the R-Value of this insulation. R means resistance to heat flow. The higher the R-Value, the greater the insulating power. Compare insulation R-Values before you buy. There are other factors to consider. The amount of the insulation you need depends on the climate you live in. Also, your fuel savings from isulation will depend upon the climate, the type and size of your house, the amount of insulation already in your house, and your fuel use patterns and family size. If you buy too much insulation, it will cost you more than what you'll save on fuel. To get the marked R-Value, it is essential that this insulation be installed properly.

Manufactured by
US Greenfiber, LLC

Toll-Free 800-228-0024 www.greenfiber.com

Greenfiber is a registered trademark of US Greenfiber, LLC. © 2020 US Greenfiber, LLC. All rights reserved.

US Greenfiber, LLC 5500 77 Center Drive, Suite 100 Charlotte, NC 28217

Made in USA

Mesa, AZ 85212 Norfolk, NE 68701 Salt Lake City, UT 84119 Tampa, FL 33605 Waco, TX 76704 Wilkes-Barre, PA 18702 Debert, Nova Scotia









