



ATTIC CARD

THIS IS GREENFIBER™ LOOSE FILL BORATE CELLULOSE INSULATION
UNITED STATES VERSION ONLY. FOR FULL CHART, SEE BACK

Application Coverage Chart							
		30 LBS		INS760LDU			
Imperial System • Sistema imperial • Système impérial							
R-Value	Initial Installed Thickness	Minimum Settled Thickness	Maximum Net Coverage Area (No Adjustment for Framing)			Gross Coverage (Based on 2" x 6" Framing on 16" Centers)	
			Maximum Square Feet per Bag	Number of Bags per 1,000 Square Feet	Minimum Weight per Square Foot (lbs)	Maximum Square Feet per Bag	Number of Bags per 1,000 Square Feet
12	3.8	3.4	78.6	12.7	0.38	86.8	11.5
13	4.1	3.7	71.2	14.0	0.42	78.5	12.7
19	5.9	5.3	44.4	22.5	0.67	49.0	20.4
20	6.1	5.5	41.7	24.0	0.72	46.0	21.7
22	6.7	6.0	37.1	27.0	0.81	40.5	24.7
24	7.3	6.6	33.3	30.1	0.90	36.1	27.7
28	8.4	7.6	27.5	36.4	1.09	29.5	33.9
30	9.0	8.1	25.2	39.7	1.19	26.9	37.1
32	9.5	8.6	23.3	43.0	1.29	24.8	40.4
34	10.1	9.1	21.6	46.3	1.39	22.9	43.7
38	11.2	10.1	18.8	53.2	1.60	19.8	50.5
40	11.7	10.5	17.6	56.7	1.70	18.5	53.9
49	14.1	12.7	13.7	72.9	2.19	14.3	70.0
50	14.4	13.0	13.4	74.8	2.24	13.9	71.8
60	17.1	15.4	10.7	93.8	2.81	11.0	90.6

This coverage chart is based on settled thickness, a nominal bag weight of 30 lbs and coverage based on the Krendl KS200 blowing machine. The machine gate setting is 7 and upper air valve is 1 7/8. Use this chart for estimating purposes only. Job conditions, application techniques and settings on other equipment will influence actual coverage. Do not add water to this product. Ce tableau de rendement se base sur l'épaisseur après tassement, des sacs d'un poids nominal de 30 lb et un rendement obtenu à l'aide d'une machine à souffler Krendl KS200. La trappe de la machine est réglée à 7 et le robinet d'air supérieur mesure 1 7/8. Ce tableau ne présente que des valeurs estimatives. Les conditions du chantier, les techniques de pose et les réglages d'autres machines auront un effet sur le rendement effectivement obtenu. Ne pas ajouter d'eau à ce produit.

For Sidewall Application

Para aplicación en paredes laterales • Application dans les murs

Imperial System • Sistema imperial • Système impérial Metric System • Sistema Métrico • Système métrique

Wall	Resistance	Installed Thickness	Minimum Weight per Square Foot	Maximum Square Feet per Bag Coverage	
				16" oc	24" oc
2 x 4	13	3.5	1.0	32.4	31.3
2 x 6	20	5.5	1.6	20.6	19.9

Sidewall Dense Pack chart is based on product installed behind netting in new constructions. See US GreenFiber web site (www.greenfiber.com) for installation instructions.

ATTIC INSULATION

R-

WALL INSULATION

R-

FLOOR INSULATION

R-

Insulation has been installed to the R-value indicated above with GreenFiber insulation. GreenFiber provides outstanding thermal performance, fire-resistance and sound control. Consisting of 85% recycled content, GreenFiber Cocoon Insulation is specially treated for flame resistance.

R-value is a measure of resistance to heat flow - the higher the R-value, the greater the insulation power.

Residence Address: _____

Installed by: _____

Builder Company Name: _____

Builder Signature: _____

Date Installed: _____

CERTIFICATION

Attic: GreenFiber Loose Fill Borate Insulation, manufactured by GreenFiber.

This is to certify that the attic insulation has been installed in conformance with the coverage chart recommendations above using _____ bags to cover _____ sq. ft. to obtain an R-value of _____.

Walls: GreenFiber Loose Fill Borate Formula, manufactured by GreenFiber.

This is to certify that the wall insulation has been installed in conformance with the manufacturer's recommendations to obtain the R-value of _____.

Walls and Floors: Type of insulation _____ Manufacturer _____.

This is to certify that the wall and floor insulations have been installed in conformance with the manufacturer's recommendations to obtain the R-value noted above.

FOR MORE INFORMATION CONTACT GREENFIBER:
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Manufacturing Locations:

Albany, NY Phoenix, AZ
Atlanta, GA Sacramento, CA
Charlotte, NC Salt Lake City, UT
Delphos, OH Tampa, FL
East St. Louis, IL Waco, TX
Norfolk, NE



Application Coverage Chart

30 LBS

INS760LDU

Imperial System • Sistema imperial • Système impérial								Metric System • Sistema métrico • Système métrique							
		Maximum Net Coverage Area (No Adjustment for Framing) Área máxima de cubrimiento neto (Sin ajuste) Surface couverte nette maximale (sans tenir compte de la charpente)			Gross Coverage (Based on 2" x 6" Framing on 16" Centers) Cubrimiento Grosso (Basado en un marco de 2" x 6" con Centros a 16") Surface couverte brute (pour charpente en 2x6 po tous les 16 po)					Maximum Net Coverage Area (No Adjustment for Framing) Área máxima de cubrimiento neto (Sin ajuste) Surface couverte nette maximale (sans tenir compte de la charpente)			Gross Coverage (38mm x 140mm) Cubrimiento Grosso (38mm x 140mm) Surface couverte brute (38mm x 140mm)		
R-Value	Initial Installed Thickness	Minimum Settled Thickness	Maximum Square Feet per Bag	Number of Bags per 1,000 Square Feet	Minimum Weight per Square Foot (lbs)	Maximum Square Feet per Bag	Number of Bags per 1,000 Square Feet	RSI Value	Initial Installed Thickness	Minimum Settled Thickness	Maximum Square Metres per Bag	Number of Bags per 100 Square Metres	Minimum Weight per Square Metre (kg)	Maximum Square Metres per Bag	Number of Bags per 100 Square Metres
Resistencia térmica	Instalacion Inicial Espesor	Asentamiento Minimo Espesor	Maximo de Pies cuadrados por bolsa	Cantidad de bolsas por 1000 pies cuadrados	Peso Minimo por pie cuadrado (lbs)	Pies cuadrados maximo por bolsa	Cantidad de bolsas por 1000 pies cuadrados	Resistencia térmica	Instalacion Inicial Espesor	Asentamiento Minimo Espesor	Maximo de metros cuadrados por bolsa	Cantidad de bolsas por 100 metros cuadrados	Peso Minimo por metro cuadrado (kg)	Maximo de Metros cuadrado por bolsa	Cantidad de bolsas por 100 metros cuadrados
facteur R	Épaisseur initiale à la pose (po)	Épaisseur mini. après tassement (po)	Surface couverte maxi. par sac (pi²)	N° de sacs pour 1000 pi²	Poids Mini. (lb/pi²)	Surface couverte maxi. par sac (pi²)	N° de sacs pour 1000 pi²	facteur R	Épaisseur initiale à la pose (mm)	Épaisseur mini. après tassement (mm)	Surface couverte maxi. par sac (m²)	N° de sacs pour 100 m²	Poids Mini. (kg/m²)	Surface couverte maxi. par sac (m²)	N° de sacs pour 100 m²
12	3.8	3.4	78.6	12.7	0.38	86.8	11.5	2.1	97	87	7.3	13.7	1.9	8.1	12.4
13	4.1	3.7	71.2	14.0	0.42	78.5	12.7	2.3	105	94	6.6	15.1	2.1	7.3	13.7
19	5.9	5.3	44.4	22.5	0.67	49.0	20.4	3.3	149	134	4.1	24.2	3.3	4.6	21.9
20	6.1	5.5	41.7	24.0	0.72	46.0	21.7	3.5	156	141	3.9	25.8	3.5	4.3	23.4
22	6.7	6.0	37.1	27.0	0.81	40.5	24.7	3.9	171	154	3.4	29.1	4.0	3.8	26.6
24	7.3	6.6	33.3	30.1	0.90	36.1	27.7	4.2	185	167	3.1	32.4	4.4	3.4	29.8
28	8.4	7.6	27.5	36.4	1.09	29.5	33.9	4.9	214	192	2.6	39.2	5.3	2.7	36.5
30	9.0	8.1	25.2	39.7	1.19	26.9	37.1	5.3	228	205	2.3	42.7	5.8	2.5	40.0
32	9.5	8.6	23.3	43.0	1.29	24.8	40.4	5.6	242	218	2.2	46.3	6.3	2.3	43.5
34	10.1	9.1	21.6	46.3	1.39	22.9	43.7	6.0	256	230	2.0	49.9	6.8	2.1	47.0
38	11.2	10.1	18.8	53.2	1.60	19.8	50.5	6.7	284	255	1.7	57.2	7.8	1.8	54.3
40	11.7	10.5	17.6	56.7	1.70	18.5	53.9	7.0	298	268	1.6	61.0	8.3	1.7	58.0
49	14.1	12.7	13.7	72.9	2.19	14.3	70.0	8.6	359	323	1.3	78.5	10.7	1.3	75.3
50	14.4	13.0	13.4	74.8	2.24	13.9	71.8	8.8	366	330	1.2	80.5	11.0	1.3	77.3
60	17.1	15.4	10.7	93.8	2.81	11.0	90.6	10.6	434	390	1.0	100.9	13.7	1.0	97.5

This coverage chart is based on settled thickness, a nominal bag weight of 30 lbs and coverage based on the Krendl KS200 blowing machine. The machine gate setting is 7 and upper air valve is 1 7/8. Use this chart for estimating purposes only. Job conditions, application techniques and settings on other equipment will influence actual coverage. Do not add water to this product.

Ce tableau de rendement se base sur l'épaisseur après tassement, des sacs d'un poids nominal de 30 lb et un rendement obtenu à l'aide d'une machine à souffler Krendl KS200. La trappe de la machine est réglée à 7 et le robinet d'air supérieur mesure 1 7/8. Ce tableau ne présente que des valeurs estimatives. Les conditions du chantier, les techniques de pose et les réglages d'autres machines auront un effet sur le rendement effectif obtenu. Ne pas ajouter d'eau à ce produit.

For Sidewall Application Para aplicación en paredes laterales • Application dans les murs

Imperial System • Sistema imperial • Système impérial Metric System • Sistema Métrico • Système métrique

Wall	Resistance	Installed Thickness	Minimum Weight per Square Foot	Maximum Square Feet per Bag Coverage		Resistance	Installed Thickness	Minimum Weight per Square Meter	Maximum Square Metre per Bag Coverage	
	R	Inches	lb/ft²	16" oc	24" oc	RSI	mm	kg/m²	16" oc	24" oc
Muro	Resistencia	Espesor de instalaci3n	Peso minimo por pie cuadrado	Máximo de pies cuadrados de bolsa de cubrimiento		Resistencia	Espesor de instalaci3n	Peso minimo por metro cuadrado	Máximo de metros cuadrados de cubrimiento	
	R	Pulgadas	lb/pie²	16" esq. ext.	24" esq. ext.	RSI	mm	kg/m²	16" esq. ext.	24" esq. ext.
Mur	Résistance	Épaisseur installée	Poids minimum au pied carré	Couverture maximum par sac en pieds carrés		Résistance	Épaisseur installée	Metre minimum au mètre carré	Couverture maximum par sac en mètres carrés	
	R	Pouces	lb/pi²	16 po centre à centre	24 po centre à centre	RSI	mm	kg/m²	16 po centre à centre	24 po centre à centre
2 x 4	13	3.5	1.0	32.4	31.3	2.3	88.9	5.0	3.0	2.9
2 x 6	20	5.5	1.6	20.6	19.9	3.6	139.7	7.8	1.9	1.9

Sidewall Dense Pack chart is based on product installed behind netting in new constructions. See US GreenFiber web site (www.greenfiber.com) for installation instructions.