LOOSE FILL PRICES AND COVERAGE



Loose Fill Insulation - \$135 per bag

R Value	Thickness	S/F per Bag	Retail Price per S/F
15	3.5"	77	\$1.75
24	5.5"	48	\$2.81
31	7.25"	38	\$3.55
40	9.25"	29	\$4.66

General

Installation procedures and techniques must be as recommended by Havelock Wool. Loosefill insulation can be installed by hand though pneumatic blowing is recommended. There are various machines fit for installing wool. A typical insulation blower will not work. A commercial vacuum is recommended. Please visit our YouTube page to learn more.

Consistency

Simple math can be applied to measure and achieve proper density. For example, using the coverage chart above, one bag of loose-fill will cover 48 s/f of wall space where the cavity is 5.5" deep – or a standard 2x6. A typical wall height is 8. Measure 6' across the wall and you will have an idea for where one bag of wool should be blown. ($6 \times 8 = 48$)

Detailed

There is an inner bag within the protective compression sleeve. Slice the sleeve off leaving the inner bag intact. Introduce as much air as possible before removing from the bag and blowing the wool. The more air introduced prior to blowing the easier the process. The same methodology should be employed if hand stuffing.

Link to Helpful Videos

Visit Havelock Wool Insulation's YouTube page for useful videos. Vist our YouTube page.

LOOSE FILL COVERAGE CHART

The following thermal performance values are achieved at the thickness, weights and coverage specified when insulation is installed with pneumatic equipment. Havelock Loosefill wool insulation is not dense packed; therefore, density is the same when installing in a vertical (wall) or horizontal (attic/between floors) application eg 0.33 lbs per s/f @ 3.5" or 1.13 lbs per cubic foot.

R Value	Bag Requirement	Max Coverage	Minimum Weight	Minimum Installed Thickness	Price per S/F
To obtain thermal resistance of:	# of bags per 1000 sq ft	Contents of bag (25lbs) shall not cover more than: (sq ft.)	Weight per sq ft shall not be less than lbs S/F:	Minimum thickness	
11	10	105	0.24	2.5	\$1.28
13	11	87	0.29	3.0	\$1.54
15	13	76	0.33	3.5	\$1.78
19	17	60	0.42	4.4	\$2.25
22	19	52	0.48	5.1	\$2.61
24	21	48	0.52	5.5	\$2.79
31	27	37	0.68	7.25	\$3.68
32	28	36	0.7	7.5	\$3.80
38	33	30	0.84	8.9	\$4.51
40	35	29	0.87	9.25	\$4.71
43	38	26	0.95	10.0	\$5.10
45	40	25	0.99	10.5	\$5.34
48	42	24	1.06	11.25	\$5.72
52	46	22	1.14	12.1	\$6.17
60	53	19	1.32	14.0	\$7.12