GY OI

Consumer Information Card ECI II

ENERGY CONTROL, INC. — Ossian, Indiana

Revised 7/27/20 Code: 3814PS

The Manufacturer recommends that Energy Control Cellulose Insulation be installed in accordance with each of the following chart minimums to provide the thermal resistance (R-Values) listed.

PNEUMATIC APPLICATION RECOMMENDATIONS — *ECI II Cellulose Insulation (25# Bag)

				Framing: 2x6 @ 16 in. OC Framing: None		
	R-Value @ 75°	Initial Installed Thickness (in.)	Minimum Settled Thickness (in.)	Maximum Net Coverage (ft²/bag)	Bags per 1,000 ft ²	Minimum Weight (lbs/ft²)
SIDE ATTIC	CHECK APPROPRIATE R-VALUE 13 19 52 21 22 22 24 25 26 27 29 20 20 20 20 20 20 20 20 20 20 20 20 20	4.3 6.0 6.9 7.2 8.3 9.2 10.6 11.4 12.0 12.6 13.8 14.6 14.9 16.1 16.3 16.9 17.8	3.9 5.4 6.2 6.4 7.5 8.2 9.5 10.3 10.8 11.3 12.4 13.2 13.4 14.5 14.7 15.2 16.0	80.6 50.6 42.0 39.8 32.7 28.8 24.0 21.9 20.6 19.5 17.6 16.4 16.0 14.7 14.4 13.9 13.1	12.4 19.8 23.8 25.1 30.6 34.7 41.6 45.7 48.5 51.3 56.8 61.0 62.4 67.9 69.3 72.1 76.3	0.34 0.55 0.65 0.68 0.82 0.93 1.10 1.20 1.27 1.34 1.48 1.59 1.62 1.76 1.80 1.87 1.97
SIDE	□ 13.3 □ 21	3.5 5.5	3.5 5.5	This bag will cover 30.0 sq. ft. in 2x4 closed sidewall This bag will cover 19.0 sq. ft. in 2x6 closed sidewall		
This resist	Idille Di D-	nergy Control Insulation	has been installed in	105"	above specifications	
Date Company Name Date Company Name Energy Control, Inc. Cellulose Insulation Complies with F All heat sources including (but not limited to) recessed light been wrapped in such a way as to prevent cellulose insulation.				Applicator's Signature		
D	Energy C All heat s been wra	Compa Control, Inc. Cellulose Ins sources including (but no apped in such a way as to	ny Name sulation Complies with ot limited to) recessed to prevent cellulose insu	Federal Specifications I ights, fireplace, furnace lation from coming in co	Applicator's Signal HH-1-515D & ASTM 73 and water heater flues ontact with metal flue or	9-03. have light.
_				(8	ignature) Date	

