



FACT SHEET: THIS FACT SHEET IS FOR COZA™ SPRAYWALL SW-300 CELLULOSE INSULATION (25# bag) CLASS 1 BUILDING MATERIAL CONTAINS NO AMMONIUM SULFATE. All Exceptions MUST Be Noted Below by the Installer. Use Sheet only for SW-300 Product, 25 lb Bag

Spray Applied for Sidewalls SW-300 25 lb Bags

Note Installers should target Typical Installed DRY Densities of about 2.7 - 3.52 lbs/cf mixed with 30% water. Take care to have no more than 35% moisture. Coverage results will vary based on actual installed density & % moisture added, chart below based on 2.7 lbs/cf of DRY Material
2.7 lbs/cf of DRY Material mixed with 30% moisture will be installed at about 3.5 lbs/cf wet

R-Value @ 75°F Mean Temperature	Initial Installed Thickness (in.)	Minimum Settled Thickness (in.)	Bags Per 1000 SQRF No Adjustment For Framing**	Net CoverageSQR F/Bag No Adjustment for Framing**	Minimum Weight Per SQRF Ft. No Adjustment for Framing**	Bags Per 1000 SQRF 2x Framing @16" o.c.	Net CoverageSQRF/ Bag 2x Framing @16" o.c.
R-13	2x4 (3.5")	3.5	31.5	31.7	0.79	28.8	34.7
R-21	2x6 (5.5")	5.5	49.5	20.2	1.24	45.3	22.1

ATTIC LOOSE FILL APPLICATION COVERAGE CHART
SW-300 PRODUCT – 25 lb. Bag (Average Weight 25 lbs, Minimum Net Weight 23.7 lbs)

R-Value @ 75°F Mean Temperature	Initial Installed Thickness (in.)	Minimum Settled Thickness (in.)	Bags Per 1000 SQRF No Adjustment	Net Coverage SQRF /Bag No Adjustment for	Minimum Weight Per SQRF Ft.
13	4.0	3.6	15.2	66.0	0.38
19	5.7	5.2	25.9	38.5	0.65
22	6.6	6.0	31.4	31.8	0.79
30	9.0	8.1	46.2	21.7	1.15
38	11.4	10.3	60.9	16.4	1.52
49	14.7	13.2	81.3	12.3	2.03
60	18.0	16.2	101.7	9.8	2.54

DENSE PACK APPLICATION WITH NETTING - 25 LB BAGS
Chart based on 3.11 lbs per cubic foot average installed density
Typical Install Densities may range from 2.7 to 3.52 lbs per cubic foot. Coverage Results will vary based on actual installed density
Coverage Chart based on 25 lb Bag. Bag Weight is Average 25 lbs and Minimum Net Weight of 23.7 lbs

R-Value @ 75°F Mean Temperature	Initial Installed Thickness (in.)	Minimum Settled Thickness (in.)	Bags Per 1000 SQRF No Adjustment For Framing**	Net CoverageSQR F/Bag No Adjustment for Framing**	Minimum Weight Per SQRF Ft. No Adjustment for Framing**	Bags Per 1000 SQRF 2x Framing @16" o.c.	Net CoverageSQRF/ Bag 2x Framing @16" o.c.
R-13	2x4 (3.5")	3.5	36.3	27.5	0.91	33.2	30.1
R-21	2x6 (5.5")	5.5	57.0	17.5	1.43	52.1	19.2
R-35	2x10 (9.25")	9.25	95.9	10.4	2.40	87.7	11.4

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

The 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 insulation you need depends mainly on the climate you live in. Also, your fuel savings from insulation 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.

This is to certify that the below chart lists the **COZA™ Loose Fill w/ Dust Control Additive Insulation** installed according to the manufacturer's recommendations and according to the coverage chart shown. Exceptions are noted.

Date		Residence Address	
Installers Name/Signature		Company Name & City	
Builders Name/Signature		Company Name & City	

The following Coza Products have been installed: (Areas with Other Non-Coza Products are noted or are marked as N/A if nothing was installed)	Location	R-Value	Installed Thickness	Settled Thickness (loose fill)	# of Bags Used (loose fill)	Coverage Area
	Ceiling (Attic)					
	Interior Ceilings (Between Floors)					
	Exterior Walls					
	Interior Walls					
	Basement					
	Crawlspace Other Area:					
	Other Area:					