

# **R-Value Codes for Unfaced** Insulation Batts

This pamphlet is one in a series that describes residential energy conservation requirements of the Oregon Residential Specialty Code and Structural Specialty Code. Other pamphlets in this series may be downloaded from Oregon Department of Energy web site at http://egov.oregon.gov/ENERGY/CONS/Codes/cdpub.sht ml or local building departments or from Oregon Building Codes Division.

# Identifying R-value of unfaced batt insulation

When insulation is faced, R-value is prominently displayed on the facing. Some unfaced batts have Rvalues inked into the batt. Many unfaced batts, however, are not labeled with an R-value. Instead, bags are colorcoded and batts are marked with a number of stripes, called a stripe code. Together, they indicate R-value.

## **Owens Corning Fiberglas**

Owens Corning uses the following bag colors and stripe codes to indicate R-values of unfaced products:

## Owens Corning Fiberglas R-value codes for unfaced insulation

R-value	Thickness	Number of stripes	Bag color		
38	12"	4	Brown		
38HD*	10-1/4"	1	Black		
30	9-1/2"	2	Orange		
30 HD	8-1/4'	3	Orange		
25	8'	1	White/dark blue		
22	6-3/4"	6	Blue-green		
21 HD	5-1/2"	4	Violet		
19	6-1/4"	5	Blue		
15 HD	3-1/2"	2	Olive		
13	3-1/2"	4	Purple		
11	3-1/2"	3	Green		
*HD = High density					

Certainteed

Some of Certainteed's unfaced products have an ink stamp indicating R-value. Other unfaced products can be identified by the following bag colors and stripe codes:

### Certainteed R-value codes for unfaced insulation

<b>R-value</b>	Thickness	Number of stripes	Bag color	
38	12"	3 widely spaced	Brown	
38 HD*	10"	3 widely spaced	Black and	
			white	
30	10"	2 widely spaced	Red	
30 HD	8-1/2"	2 widely spaced	Red	
25	8"	1 centered	Red	
22	6-1/2"	6	Yellow	
21 HD	5-1/2"	1 off center	Mahogany	
19	6-1/4"	5	Blue	
15 HD	3-1/2"	2 close together	Olive	
13	3-1/2"	4	Purple	
11	3-1/2"	3	Green	
*HD = High density				





### Johns Manville

Manville's unfaced products are all ink stamped with an R-value.

## Johns Manville R-values and thicknesses of unfaced insulation

<b>R-value</b>	Thickness		
38	13"		
30	11"		
25	8.25"		
22	7.5"		
19	6.75"		
13	3.5"		
11	3.62-3.5"		
30 HD*	8.25"		
21 HD	5.5"		
15 HD	3.5"		
*HD = High density			

Information presented in this publication supports the Oregon Residential Specialty Code. This publication does not include all code requirements. Refer to the code and check with your code official for additional requirements. If information in this publication conflicts with code or your local officials, follow requirements of code and your local officials.

For more information about the residential energy code, call the Building Codes Division at (503) 378-4133 or the Oregon Dept of Energy (503) 378-4040 in Salem or toll-free, 1-800-221-8035.

This publication was prepared by Alan Seymour, Energy Code Analyst, Oregon Department of Energy for the Oregon Building Codes Division. Funding was provided by Northwest Energy Efficiency Alliance.

## **Building Codes Division**



Working with Oregonians to ensure safe building construction while supporting a positive business climate.



O R E G O N DEPARTMENT OF E N E R G Y



