324 Binkley Drive Roof Assembly by U-Factor

Component	Cavity R-Value	Rafter R-Value	
Exterior Air Film	0.17	0.17 0.17	
Asphalt Shingles	0.44	0.44	
Roofing Felt Paper	0.06	0.06	
1/2" plywood exterior sheathing	0.63	0.63	
Air Space B/w Sheathing & Baffle	1.00	\bigvee	
1" XPS Insulation Baffle(Site Made)	5.00	\bigvee	
8 1/4" Faced Dense Fiberglass Batt (R30C) Compressed to 7 1/4"	28.18	\nearrow	
2x10" Rafter (9 1/4" nomimal)	$>\!\!<$	11.56	
5/8" Dry Wall Interior	0.56	0.56	
Interior Air Film	0.68	0.68	
Total Roof Componet R-values	36.72	14.11	
Roof Component U-Values	0.02723	0.07090	

Compressed R-value => For every x% the insulation material is compressed, the R-value decreases by approximately one half of that percentage or ½ x% compressed. www.insulationinstitute.org

=(30)-(((1/8.25)/2)*30)

R30 Fiberglass batt insulation 1" compression R-Value 28.18182

R-30C Kraft Faced Fiberglass insulation batt. - Owens Corning

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% Composition (Rafter - vs - Cavity)	94.0%	6.0%
% Compostion (x) componet U-values	0.02559	0.004261

Component Length	Linear ft	% Composition
Rafters @ 24" O.C = (25)	3.125	6.0%
length of roof = 52ft	48.875	94.0%

Combined U-Value of Assembly 0.02985 TRUE

Assembly U-value ≤ 0.030