



1-3/4 Multi-Lite Wood Sidelite

123 N.E Beacon Drive Grants Pass, OR 97526 www.roguevalleydoor.com

ENERGY **Performance**

- Energy savings will depend on your specific climate, house and lifestyle.
 For additional information visit NFRC's web site at www.nfrc.org.

U-Factor/Solar Heat Gain Coefficient (SHGC)				
	Glazing Description			
Product Description*	1/4 Glass < 65	1/2 Glass < 350	3/4 Glass < 460	Full Lite > 460
2/A1/na/AIR/.375	.43 .05	.45 .19	.46 .25	.48 .32
2/A1/.20(2)/AIR/.375	.42 .05	.43 .16	.43 .21	.44 .27
2/SS/.20(2)/AIR/.375	.42 .05	.44 .19	.45 .25	.46 .32
2/A1/.04(2)/AIR/.375	.42 .03	.42 .10	.42 .14	.42 .17
2/SS/.04(2)/AIR/.375	.42 .03	.41 .10	.40 .14	.40 .17
Wood Stile & Rail	U-Factor = .42 SHGC = .02			

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size.

* # glazing layers / spacer type / low-e emissivity (surface) / gap fill / gap width

