

# Natura Clad-Contour 92 Thermal Performance Report

Date: 6/28/23  
 Type: Tilt / Turn Window  
 Glass: 48mm Planitherm XN (#2, #5), 4/18/4/18/4

## North American Standard

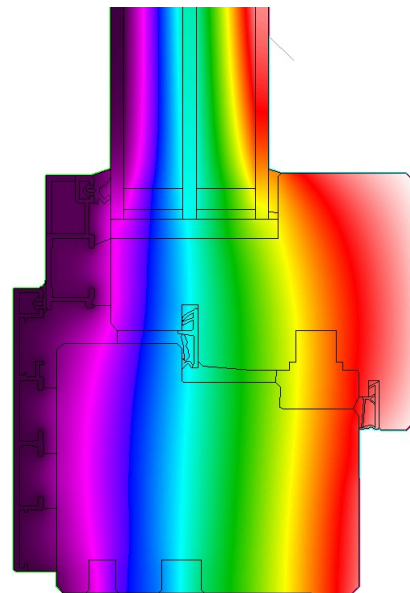
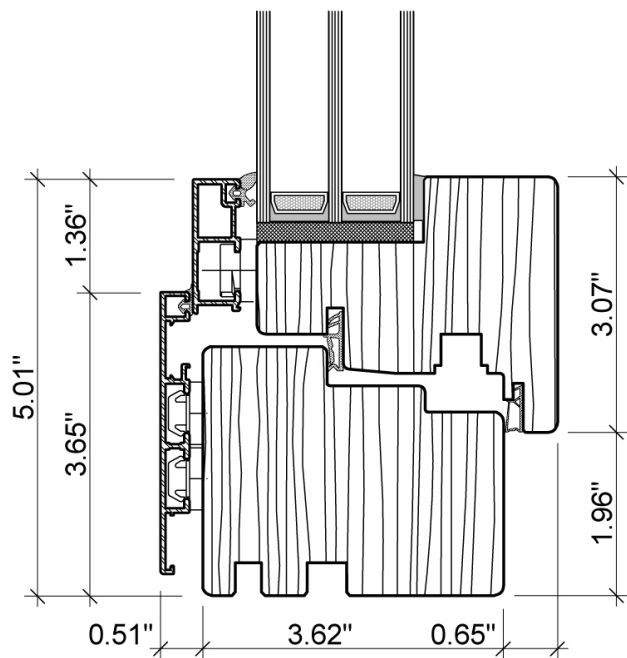
Performance values modeled with LBNL THERM & Window7 per NFRC 100 & 200  
 47" x 59" Window size @ standard 0°F exterior temperature

Glass:	$U_g = .126$ Btu/hr-ft <sup>2</sup> F	SHGC = .51	VLT = .74
Window:	$U_w = .147$ Btu/hr-ft <sup>2</sup> F	SHGC = .33	VLT = .48

## European Standard

Performance values modeled with LBNL THERM & Window7 per ISO 673 / EN 673  
 48" x 58" Window size @ standard 32°F exterior temperature

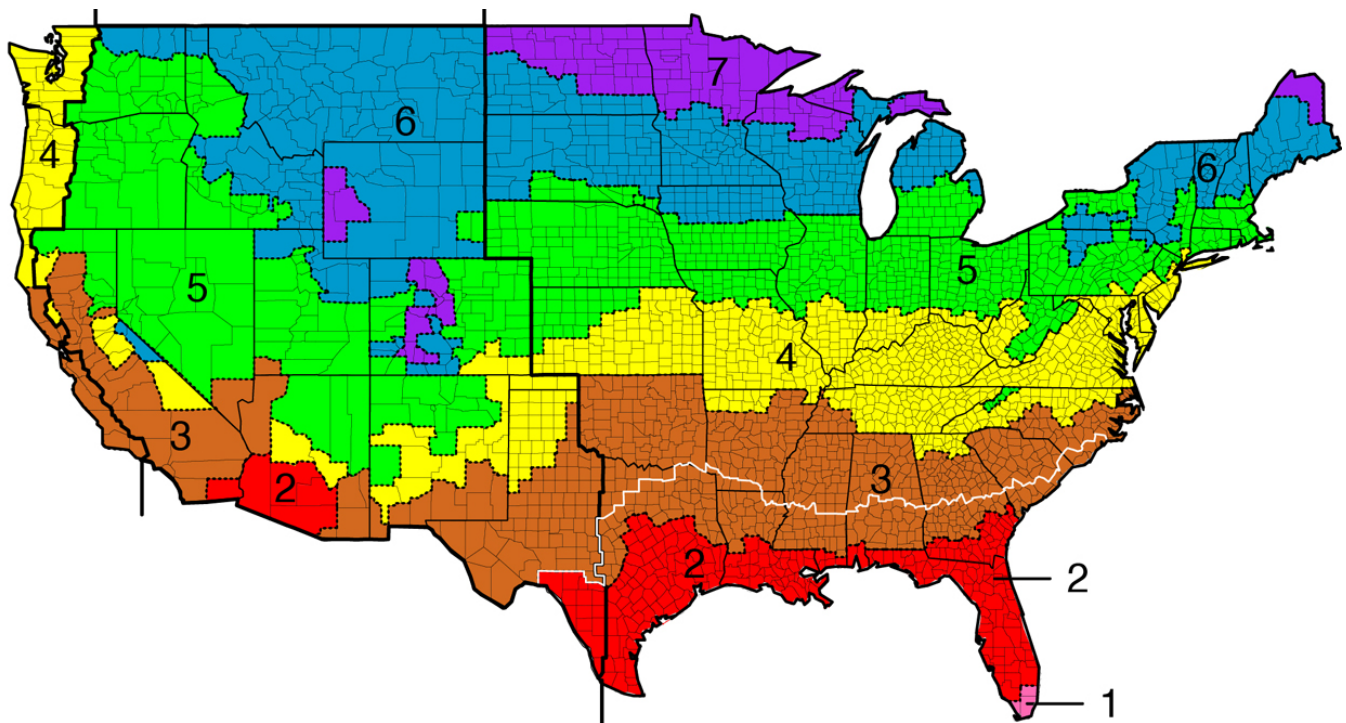
Frame:	$U_f = .156$ Btu/hr-ft <sup>2</sup> F	Frame (sill):	$U_f = .162$ Btu/hr-ft <sup>2</sup> F
Spacer:	$\Psi = .0150$ Btu/hr-ft-F	Spacer (sill):	$\Psi = .0150$ Btu/hr-ft-F
Glass:	$U_g = .097$ Btu/hr-ft <sup>2</sup> F		
Window:	$U_w = .130$ Btu/hr-ft <sup>2</sup> F		



Natura Clad-Contour 92 Thermal Performance Report

### Climate Specific Performance

Performance values modeled with LBNL THERM & Window7 per ISO 673 / EN 673  
48" x 58" Window size @ climate specific winter exterior temperatures



Frame:  $U_f = .155$  Btu/hr-ft<sup>2</sup>F      Frame (sill):  $U_f = .162$  Btu/hr-ft<sup>2</sup>F  
 Spacer:  $\Psi = .0146$  Btu/hr-ft-F      Spacer (sill):  $\Psi = .0147$  Btu/hr-ft-F  
 Glass: SHGC = .51

Climate Zone	Glass U-Value Btu/hr-ft <sup>2</sup> F	Window U-Value Btu/hr-ft <sup>2</sup> F
Zone 7 (10°F)	.112	.139
Zone 6 (25°F)	.103	.133
Zone 5 (28°F)	.100	.131
Zone 4 (36°F)	.096	.128