## WASCO Dual Pane Options 700

## Notes on Glass Performance

Center glass performance data is only useful for comparing glass packages used in the same frame. NFRC whole window U-Factors are preferable for comparing different windows. Data calculated per ISO 15099 is not comparable to that calculated per EN673. EN673 uses different boundary conditions and a different model. EN673 will consistently calculate lower U-Factors for the same glass package.

Coating	Notes	Standard Makeup	Center Glass Performance, ISO 15099
Cardinal LoE 180	High solar gain (SHGC) LoE coating optimized for northern climate	7/8" (22mm) overall with 1/8" (3mm) thick glass, LoE 180 coating	U=0.259 Btu/hr-ft <sup>2</sup> °F (1.52 W/m <sup>2</sup> K) SHGC=0.645
	performance. The coating is applied to the interior	on surface #2 (inside of the exterior pane), 5/8"	
	side of the exterior pane to help keep summer inside glass temperatures	SuperSpacer premium spacer, 90% argon fill	VT=0.793
	down, while still allowing free solar heat in the winter. This glass will generally give the best energy performance for	Units over 15 ft <sup>2</sup> will have thicker glass while maintaining 7/8" overall thickness.	
	our climate and will allow the most light in.	Tempered and units over 15 ft <sup>2</sup> supplied standard with Cardinal XL Edge spacer.	
Cardinal LoE <sup>3</sup> 366	Low solar gain (SHGC) triple LoE coating blocks unwanted solar heat. This	7/8" (22mm) overall with 1/8" (3mm) thick glass, LoE <sup>3</sup> 366 coating	U=0.250 Btu/hr-ft <sup>2</sup> °F (1.42 W/m <sup>2</sup> K)
	glass is useful where a home has a large number	on surface #2 (inside of the exterior pane), 5/8"	SHGC=0.271
	of unshaded east and west windows which cause excessive summer	SuperSpacer premium spacer, 90% argon fill	VT=0.648
	heat buildup. This glass will provide the greatest comfort at the sacrifice of	Units over 15 ft <sup>2</sup> will have thicker glass while maintaining 7/8" overall	
	energy performance and visible light.	thickness.	
		Tempered and units over 15 ft <sup>2</sup> supplied standard with Cardinal XL Edge spacer.	

## WASCO Triple Pane Options 700

Coating	Notes	Standard Makeup	Center Glass Performance, ISO 15099
Cardinal LoE 180/LoE 180	High solar gain (SHGC) LoE coating optimized for northern climate	1" (25mm) overall with 1/8" (3mm) thick glass, LoE 180 coating on	U=0.176 Btu/hr-ft <sup>2</sup> °F (1.00 W/m <sup>2</sup> K)
	performance. This glass will generally give the	surface #2 (inside of the exterior pane) and	SHGC=0.560
	best energy performance for our climate and will allow the most light in.  Use 366/180 glass for east and west walls with	surface #5 (outside of the interior pane), clear glass center light, Cardinal XL Edge spacer, 90% argon fill	VT=0.699
2	unshaded windows		2
Cardinal LoE <sup>3</sup> 366/LoE 180	Low solar gain (SHGC) triple LoE coating blocks unwanted solar heat. This glass is used for unshaded	1" (25mm) overall with 1/8" (3mm) thick glass, LoE <sup>3</sup> 366 coating on surface #2 (inside of the	U=0.170 Btu/hr-ft <sup>2</sup> °F (0.966 W/m <sup>2</sup> K) SHGC=0.248
	east and west windows which cause excessive summer heat buildup.	exterior pane), LoE 180 on surface #5 (outside of interior pane), Cardinal XL Edge spacer, 90% argon fill	VT=0.569