Thermal Performance Data

Premium Coastal Awning Windows (1209)

WEATHER SHIELD. WINDOWS & DOORS

ENERGY PERFORMANCE DATA													
NFRC Total Unit Calculations ^a													
Grille Option	Glazing thickness	Glazing Option	CPD#	U Value	Solar Heat Gain Coefficient	Visible Light Transmittance	Condensation Resistance Rating	US ENERGY STAR V 6.0 N NC SC S					
Single Glaze Impact													
No SDL	7/16"	Clear	WEA-N-287-00956-00001	0.80	0.52	0.60	15						
	7/16"	Low-E 340	WEA-N-287-00958-00001	0.81	0.20	0.25	14						
	7/16"	Low-E 366	WEA-N-287-00957-00001	0.80	0.24	0.42	15						
Less Than 1"	7/16"	Clear	WEA-N-287-00956-00002	0.80	0.48	0.54	15						
	7/16"	Low-E 340	WEA-N-287-00958-00002	0.81	0.18	0.23	14						
	7/16"	Low-E 366	WEA-N-287-00957-00002	0.80	0.22	0.38	15						
1" Or Over	7/16"	Clear	WEA-N-287-00956-00003	0.80	0.43	0.49	15						
	7/16"	Low-E 340	WEA-N-287-00958-00003	0.81	0.17	0.21	14						
	7/16"	Low-E 366	WEA-N-287-00957-00003	0.80	0.20	0.34	15						

^a Total Unit calculations are derived from computer simulations that are then verified by 3rd party testing in accordance with NFRC 100, NFRC 200, and NFRC 500.

Revised 7/11/18

US Qualification Criteria	Climate Zone	U-Factor	*SHGC	
	Northern	<=0.27	Any	Prescriptive
		=0.28	>=0.32	Equivalent
		=0.29	>=0.37	Energy
		=0.30	>=0.42	Performance
	North-Central	<=0.30	<=0.40	
3 13 1	South-Central	<=0.30	<=0.25	
As of January 2016	Southern	<=0.40	<=0.25	

* SHGC = Solar Heat Gain Coefficient Air Leakage <= 0.3 cfm/ft²