## **Thermal Performance Data**

## Premium Coastal SG Casement Windows (1209) *Picture/Transom*

## WEATHER SHIELD. WINDOWS & DOORS

Revised 1/31/25

									eu I				
ENERGY PERFORMANCE DATA													
NFRC Total Unit Calculations <sup>a</sup>													
Grille Option	Glazing thickness	Glazing Option	CPD #	U Value	Solar Heat Gain Coefficient	Visible Light Transmittance	Condensation Resistance Rating	ENERGY STAR US ENERGY STAR V 7.0 N NC SC S			AR		
Single Glaze Impact													
No SDL	7/16"	Clear	WEA-N-285-01523-00001	0.82	0.59	0.69	15						
	7/16"	Gray Tint	WEA-N-285-01536-00002	0.82	0.44	0.34	15						
	7/16"	Low-E 340	WEA-N-285-01525-00001	0.82	0.24	0.29	15						
	7/16"	Low-E 366	WEA-N-285-01524-00001	0.82	0.28	0.48	15						
	7/16"	Low-E 366 Gray	WEA-N-285-01524-00002	0.82	0.30	0.28	15						

<sup>a</sup> 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.

US Qualification Criteria	Climate Zone	U-Factor	*SHGC	
	Northern	<=0.22	>=0.17	Prescriptive
STY-E STOR		=0.23	>=0.35	Equivalent
Northern		=0.24	>=0.55	Equivalent
North-Central South-Central		=0.25	>=0.40	Performance
Southern		0.26		Fenomance
	North-Central	<=0.25	<=0.40	
Energy Star Version 7.0 Starting	South-Central	<=0.28	<=0.23	]
October 2023	Southern	<=0.32	<=0.23	

\* SHGC = Solar Heat Gain Coefficient