



[Discontinued Models](#)

[Home](#)

[Tools](#) [Technical Info](#) [IG Guideline](#) [Grid/Muntin](#) [FAQ](#) [Links](#)

[Calculated Specs](#) | [Min./Max.](#) | [Shape Calculator](#) | [Tech. Manual](#) | [Wind Speed](#) | [Energy Star Reqmt.](#)

Region	Series	Model	Glass Package
West Coast ▼	70 Series ▼	A571 ▼	Climatech Elite ▼

[Single Hung]

[Performance](#) [OverView](#) [Parts](#) [Installation](#) [Search U-Value](#) [Search DP/PG](#)

1 / U-Value = R-Value

[Energy Star Map](#)

Window Efficiency

Model	GlassPack	GlassThickness	Description	UFactor	SHGC	VT	CR	ER
A571	Climatech Elite	Double Strength	3/4" IG, DS LE70, Argon	0.30	0.22	0.52	54	15
A571	Climatech Elite	Single Strength	3/4" IG, SS LE70, Argon	0.30	0.22	0.52	56	15
A571	Climatech Elite	Triple Strength	3/4" IG, TS LE70, Argon	0.32	0.23	0.51	52	13

[See All Single Frame Results](#)

Structural Test Results

Model	Width	Height	DP/PG	Air	Water	Load	FBC	TDI	Description	Report No.
A571	39	63	45	0.13	6.89	+/- 67.6			1/8" Annealed Glass	I1781.01
A571	36	60	45	0.20	6.89	+/- 67.67			With Ventilator	I0461.01
A571	48	72	40	0.11	6.06	+/- 60.1			1/8" Annealed Glass	I1780.01
A571	48	96	35	0.20	5.43	+/- 52.63			1/8" Annealed Glass	I1782.01
A571	48	60	35	0.30	5.43	+/- 52.63			With Ventilator	I0462.01

Acoustical Test Results

Glass Package	STC	OITC
3/4" IG (1/8" Annealed, 7/16" Air, 3/16" Annealed)	33	28
3/4" IG (3/32" Annealed, 9/16" Air, 3/32" Annealed)	27	21
3/4" IG (1/8" Annealed, 1/2" Air, 1/8" Annealed)	31	25

In accordance with the state of California: Warning: Cancer and Reproductive harm - www.p65warnings.ca.gov