

PRODUCT OVERVIEW GUIDE

VISTA THIN LINE

TABLE OF CONTENTS

CATEGORY	DETAILS		NOTES							
Quote Width	Round to the nea	rest 16th								
Min. Panel Width	14" (per panel)		Refer to section A							
Max Panel Width	198" for single un 194" per section	nits	Refer to section A							
Quote Height	Round to the nea	rest 16th								
Min. Panel Height	14"									
Max Panel Height	198" for single H\ 144" for multi-HV 198" for multi WZ	HZ	Refer to section A							
Sections	Numerical entry		Default Value is 1 for a single unit. Make sure to clarify if the customer wants X number of single units, or 1 unit with X sections. "Single Unit" is the term for a 1 section unit. "Multiunit" is the term for units with more than 1 section.							
Unit Color	Clear Anodized, Wl Bronze, Black, Ligh	hite, Arcadia Silver, nt Custom, Dark Custom	These units only have a "frame", so the whole unit is 1 color, possibly with cladding.							
Custom Color (when applicable)	Type alpha-nume	erically	Customer will need to provide the specified powedercoat or kynar number used for the customer color they want for the project. A color swatch will need to be obtained and approved of by the customer if the order will be moved into production.							
Wood Clad Type	Oak, Ash, Birch,	ogany/Sapele, White Curly Maple, Red Oak, od, Custom/Special	Faux wood options are custom colors. Refer to section B							
Glass Type	1-1/8" Impact									
Low E Coating	Low E 366 Solarban 60 Solarban 70 Solarban 70/72 S Solarban 90	Starphire	Certain Low E options will tint the glass.							
Tint	Clear Arctic Frost* Blue Bronze Gray	Green Satin Etch Turtle Code Gray Starphire Low Iron	Certain tints are unavailable for certain coatings and sizes. This is dependent on the glass vendor, which could change depending on the Low E selected. *Arctic frost - laminate only							

A. MIN/MAX PANEL WIDTH/HEIGHT

DESIGN PRESSURE CHART (SINGLE UNIT)

WZ3, HVHZ

Frame Width

		60	72	84	96	108	120	132	144	156	168	180	192	198
	60	90	90	90	90	90	90	90	90	90	90	90	90	90
	72	90	90	90	90	90	90	90	90	90	90			
	84	90	90	90	90	90	90	90	90					
ے ا	96	90	90	90	78.4	78.4	78.4							
Height	108	90	90	90	78.4	69.5								
Ĭ	120	90	90	90	78.4									
Frame	132	90	90	90										
E	144	90	90	90										
	156	90	90											
	168	90	90											
	180	90												
	192	90												
	198	90												

DESIGN PRESSURE CHART (MULTI-UNIT)

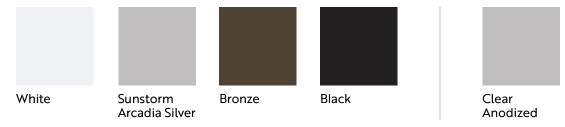
WZ3, HVHZ, Non-Impact

D.L.O. Width

	, ,, .			110000													
		26	38	50	62	74	86	98	110	122	134	146	158	170	182	194	
Height	60	90	90	90	90	90	90	90	90	90	90	90	90	90	90	90	'n
	72	90	90	90	90	90	90	90	90	90	90	90	90				
	84	90	90	90	90	90	90	90	90	90	90						
	96	90	90	90	90	90	83.8	78.4	78.4								— HVHZ
	108	90	90	90	90	90	83.8	73.7									HVHZ
	120	90	90	90	90	90	83.8	73.7									
me	132	90	90	90	90	90	83.8										
Fra	144	90	90	90	90	90	-										
_	156	90	90	90	84.7												
	168	90	90	81.1													
	180	90	84.6	65.3	—WINDZONE 3												
	192	90	69.2														
	198	90	62.9		<u>, </u>												

Finish Options

STANDARD FRAME & DOOR PANEL FINISHES



Standard finish is Sunstorm Arcadia Silver (Kynar® Amma 2605)

FRAME FINISHES

- · Kynar® Liquid Paint or Powder Coat finishes available
- · Custom powder coat or Kynar® finishes available
- · Custom faux woodgrain finishes available

INTERIOR WOOD CLAD FINISH OPTION

- Mahogany / sapele
- · White oak
- · Additional wood species available



option shown

Wood Clad Finishes

Our interior-only wood-clad finish options include our standard finishes of white oak and mahogany / sapele. Additionally, we offer a variety of exotic wood species for cladding (see samples below).

Standard Wood Cladding Finishes





Mahogany / Sapele

NOTE: All Interior wood clad veneer products should be properly finished or sealed within 36 hours of delivery or stored in a climate controlled space until it can be properly finished or sealed.

Exotic Wood Clad Finishes















Note: The colors shown are an approximation of actual colors and finishes. Actual finishes may vary slightly.