



Providing a solution for every glass display door application

	Normal Temp					Low Temp	
	Select	ProE	Prime	VUE	Titan	Select	ProE
Application							
Cooler	★	★	★	★	★		
Freezer						★	★
Heavy-Duty Beer Cave	★	★					
Temperature/Environment							
Normal Temp: 75°F/ 60% RH Ambient/ 35°F Walk-In	★	★	★	★	★		
High Humidity: 75°F/ 65% RH Ambient/ 35°F Walk-In	OPTIONAL (65%)	★					
Low Temp: 75°F/ 55% RH Ambient/ -10°F Walk-In						★	
High Humidity: 75°F/ 60% RH Ambient/ -10°F Walk-In							★
Glass Pack Configuration							
Glass Standard – 3-pane	OPTIONAL	★				★	★
Glass Standard – 2-pane	★		★	★	★		
All-Glass Look			★				
Standard Package							
Magnetic Door Gaskets	★	★				★	★
Aircell PVC Gasket			★	★	★		
Automatic Hold-Open & Door Stop	★	★	★	★		★	★
Hinge Pin	★	★	★	★		★	★
Torque & Sag Adjust	★	★	★	★		★	★
Reversible Door	★	★				★	★
Door Handle	STANDARD METAL	STANDARD METAL	ELLIPTICAL	ELLIPTICAL	D SHAPE	STANDARD METAL	STANDARD METAL
Full Length Handle	OPTIONAL	OPTIONAL				OPTIONAL	OPTIONAL
Hydraulic Door Closure					★		
Lighting Options							
No Lighting	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	★	OPTIONAL	OPTIONAL
Eco LED	★	★				★	★
EnVision	OPTIONAL	OPTIONAL	Standard Swing	Standard Swing		OPTIONAL	OPTIONAL
EnVision FD (French Door) no Horizontal			French Swing	French Swing			
EnVision FD (French Door) with Horizontal			OPTIONAL	OPTIONAL			
Swing Availability							
Standard L/R	★	★	★	★	★	★	★
French Swing without Mullion	★	★	★	★	★		
Heat Settings							
Door Rail Heat	NO	NO	NO	NO	NO	YES	YES
Pass-Thru Options							
Matching Pass-Thru Door	★	★					
Optional Glass (1/3 Glass with 2/3 Block out Panel)	★	★					
Kickplates (10", 24", 36", and 48")	★	★					
Energy Consumption*							
Normal Temperature - Heated Frame	1.21 kWh/day	1.21 kWh/day	1.21 kWh/day	1.21 kWh/day	N/A		
Normal Temperature – French Door - Heated Frame	.79 kWh/day	.79 kWh/day	.79 kWh/day	.79 kWh/day	N/A		
Low Temperature						3.2 kWh/Day	3.2 kWh/Day

*Energy consumption values listed are actual values and are based on a catalog size 30" x 75", 4 door line up for each model. These doors are designed and certified for use in walk-in cooler and/or walk-in freezer applications.