







Selection Guide

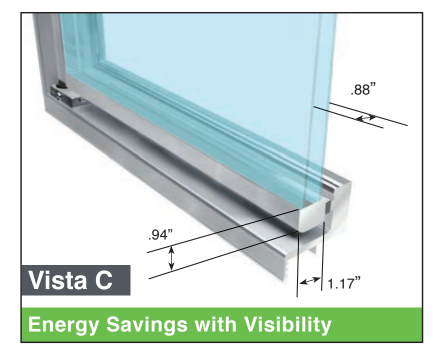
High Product Visibility, Less Door

Model

Application

Performance

Operating Environment





2-Pane Non-Heated Reflective with Argon

Power (kWh/day) R-Value (hr-ft^2-F/Btu) 3.7 69 Dewpoint (°F)



Reflective, argon-filled glass performs best in a dry environment of 38° to 75°F at 55% or less relative humidity.

Anthony

A DOVER COMPAR

Highly recommended for retrofit applications

0.31" Vista B **Ultimate in Product Visibility**

Information is subject to change without notice. All values are design or typical values when measured under laboratory or store conditions





2-Pane Heated Laminated

Normal Temp Power (kWh/day) 7.8 R-Value (hr-ft^2-F/Btu) 4.3 68 Dewpoint (°F)



Heated, laminated glass performs best in a dry environment of 38° to 75°F at 55% or less relative humidity.

Highly recommended for retrofit applications



Normal Temp (Cooler)

NOTE: Climate conditions may vary in your specific region. Be sure to contact your sales representative to fulfill your exact requirements.







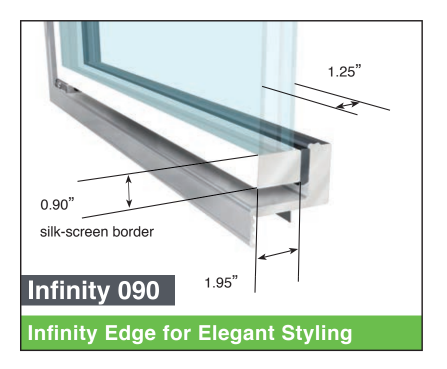


Low Temp

(Freezer)

High Product Visibility, Less Door

Model



Application





Clarus Energy Efficient with More Visibility

Information is subject to change without notice.
All values are design or typical values when measured under laboratory or store conditions





Performance

Operating Environment

3-Pane Non-Heated

Normal Temp Power (kWh/day)	7.4
R-Value (hr-ft^2-F/Btu)	3.2
Dewpoint (°F)	68



Non-Heated glass performs best in a dry environment of 38° to 75°F at 55% or less relative humidity.

Anthony

A DOVER COMPAR

3-Pane Heated

Power (kWh/day)	7.4
R-Value (hr-ft^2-F/Btu)	2.6
Dewpoint (°F)	64



Heated glass is best suited for an environment of 38° to 75°F and relative humidity in excess of 55%.

Highly recommended for retrofit applications

2-Pane Non-Heated Argon

Power (kWh/day)	3.1
R-Value (hr-ft^2-F/Btu)	3.7
Dewpoint (°F)	63



Non-Heated, Argon-Filled glass is appropriate for use in a dry environment of 38° to 75°F at 55% or less relative humidity.

Retrofit applications only



Normal Temp (Cooler)

Low Temp

(Freezer)

NOTE:

Climate conditions may vary in your specific region. Be sure to contact your sales representative to fulfill your exact requirements.



Dry

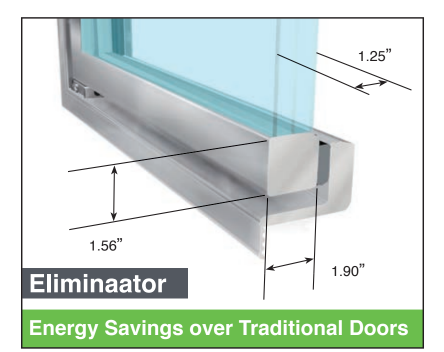


Humid

Robust and Energy-Efficient Door

Model





Information is subject to change without notice. All values are design or typical values when measured under laboratory or store conditions

Application











3-Pane Non-Heated Reflective

Power (kWh/day)	4.8
R-Value (hr-ft^2-F/Btu)	3.2
Dewpoint (°F)	68



Power (kWh/day) 4.8 R-Value (hr-ft^2-F/Btu) 5.95 64 Dewpoint (°F)



Operating Environment



Non-Heated, Reflective glass performs best in a dry environment of 38° to 75°F at 55% or less relative humidity.

Anthony

A DOVER COMPAN



Non-Heated, Reflective, Argon-Filled Glass is best suited for energy savings in an environment of 38° to 75°F when the relative humidity exceeds 55%.



Normal Temp Power (kWh/day)	5.5
R-Value (hr-ft^2-F/Btu)	3.2
Dewpoint (°F)	63



Non-Heated, Argon-Filled glass performs best in a dry environment of 38° to 75°F at 55% or less relative humidity.

3-Pane Non-Heated Reflective with Argon

Power (kWh/day)	5.5
R-Value (hr-ft^2-F/Btu)	5.95
Dewpoint (°F)	64



Non-Heated, Reflective, Argon-Filled Glass is best suited for energy savings in an environment of 38° to 75°F when the relative humidity exceeds 55%.



Normal Temp (Cooler)

NOTE: Climate conditions may vary in your specific region. Be sure to contact your sales representative to fulfill your exact requirements.





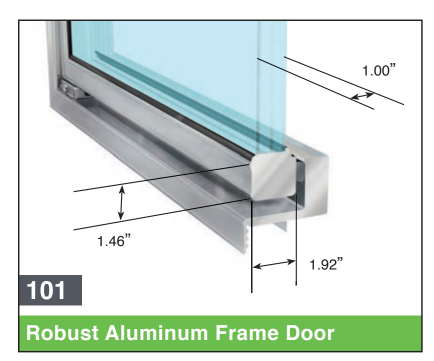
Low Temp (Freezer)



Humid

Robust and Energy-Efficient Door

Model



Information is subject to change without notice. All values are design or typical values when measured under laboratory or store conditions

Application







Performance

Operating Environment

2-Pane Reflective with Argon

Power (kWh/day)	7.7
R-Value (hr-ft^2-F/Btu)	3.6
Dewpoint (°F)	69



Reflective, argon-filled glass performs best in a dry environment of 38° to 75°F at 55% or less relative humidity.

Clear 3-Pane Heated Reflective with Argon

Power (kWh/day)	7.7
R-Value (hr-ft^2-F/Btu)	3.89
Dewpoint (°F)	64



Heated, Reflective, Argon-Filled glass is best suited for use in an environment of 38° to 75°F and a relative humidity in excess of 55%.









NOTE: Climate conditions may vary in your specific region. Be sure to contact your sales representative to fulfill your exact requirements.











(Freezer)

Low Temp

Frame Architecture

Frames	Eliminaator 2	Eliminaator	101
101X Frame (Door Gasket)	✓	✓	✓
101X Frame (Frame Gasket)	_	_	_
Retrofit Plastic Frame			_
Full Flange Frame	✓	✓	√
Flangeless Frame	✓	✓	✓
Endless Frame	✓	✓	✓

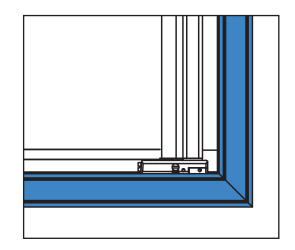


✓ Included — Not Available

Infinity 090	Vista C	Vista B	Clarus
\checkmark	_	_	
_	✓	✓	
	✓	✓	✓
✓	✓	✓	
√	√	✓	
\checkmark	✓	✓	✓

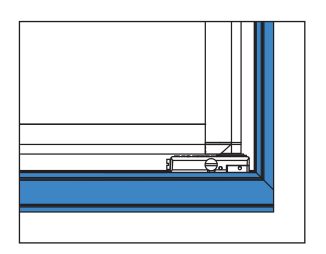
Full Flange Frame

For stand-alone 1 to 5-door lineups



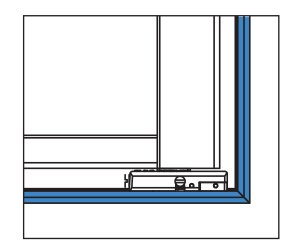
Continuous Frame

For longer (6+) door lineups



Flangeless Frame

Case manufacturer's option





Standard Features

Standard Features	Eliminaator 2	Eliminaator	101
Cooler Applications	✓	✓	✓
Freezer Applications	\checkmark	✓	✓
Zero Heat in Cooler Doors	✓	✓	✓
Warm Edge Spacer Technology	✓	✓	
Heat Reflective Low-e Glass	✓	✓	✓
Hold-Open & Door Stop	✓	✓	✓
Powered through Hingepin	✓	✓	✓
Torquemaster for Sag and Adjust	✓	√	✓
Reversible Swing	✓	√	✓
Magnetic Door Gaskets for Tight Seal	✓	√	✓
T-8 Lighting	✓	√	✓
ELS Lighting	✓		_
500,000 cycle tested for wear	✓	√	✓
10-year warranted glass seal	✓	√	✓
12 months parts warranty	✓	√	✓



✓ Included — Not Available

Infinity 090	Vista C	Vista B	Clarus
\checkmark	✓	✓	✓
\checkmark	_	_	
\checkmark	✓	_	✓
\checkmark	✓	\checkmark	✓
\checkmark	✓	_	✓
\checkmark	✓	✓	
\checkmark	✓	✓	
\checkmark	✓	✓	
√	✓	_	✓
✓	_	_	
✓	✓	✓	
✓	✓	✓	
\checkmark	✓	✓	✓
√	✓	✓	✓
\checkmark	✓	✓	✓



Options

✓ Included Not Available

Options	Eliminaator 2	Eliminaator	101
Pass-Thru Door Version	✓	✓	✓
Optimax Pro 24 LED Lighting	✓	✓	✓
Dampening Hold Open	\checkmark	\checkmark	\checkmark
Anti-Fog Film	\checkmark	\checkmark	\checkmark
Vista Arch Handle			
*Full Length Handle	\checkmark	_	\checkmark
Slimline Handle	Standard	Standard	Standard
Satin Silver Finish	✓	✓	✓
Black Paint Finish	✓	✓	✓
Silver Smooth Finish	✓	_	✓
Gold Smooth Finish			✓
Serrated Finish			✓
Polished Aluminum Finish	✓	✓	✓
Cylinder Lock	✓	✓	✓
POM Lock	✓	✓	✓
French Door Frame	✓	✓	✓
Extra/36" Deep/Custom Shelves	✓	✓	✓
Double Wide Shelves	✓	✓	✓
Black or White Epoxy-Coated Shelf Posts	✓	✓	✓
Gravity Flow Shelving	✓	✓	✓
Heated Glass	✓	✓	✓

^{*}Full Length Handle design varies with Door Model.



Hinge Pin







Torquemaster

















Vista C Full Length Handle



Optimax Pro 24 LED

O Anthony®

Infinity 090	Vista C	Vista B	Clarus
\checkmark	<u> </u>	_	_
\checkmark	✓	✓	Standard
\checkmark	✓	✓	✓
√	✓	✓	_
\checkmark	✓	Standard	Standard
\checkmark	Standard	_	_
_			
\checkmark	✓	✓	✓
√	✓	✓	✓
_			
_		_	_
_		_	
\checkmark		_	
_	_	_	
\checkmark	✓	✓	
\checkmark	✓	✓	✓
\checkmark	✓	✓	
\checkmark	✓	✓	_
\checkmark	✓	✓	
\checkmark	✓	✓	
\checkmark	_	✓	_

12391 Montero Avenue Sylmar, CA 91342

Inside USA: 800.772.0900 Outside USA: 818.365.9451 sales@anthonyintl.com www.anthonyintl.com











