

Eliason

SCP-8 High Pressure Laminate Traffic Door

Attractive design meets fine details in these beautifully engineered doors.



These attractive traffic doors are installed in some of the world's finest restaurant, banquet and dining facilities. They are constructed of a 3/4" sustainable, moisture resistant composite wood core clad on both sides with High Pressure Laminate available in a virtually limitless selection of colors and patterns.



ELIASON®

A SENNECA COMPANY

Phone: 800.828.3655
email: doors@eliasoncorp.com

SCP-8 High Pressure Laminate Traffic Door

Specifications, Construction and Color Options

Opening Limits

	Height, Full	Height, Dutch	Width
Minimum:	48"	48"	18"
Maximum:	96"	92"	96"

Construction

Base Plate: Standard 18" high stainless steel (both sides)
Optional: 48" high stainless steel impact plates available (both sides)
Core: .75" thick sustainable, moisture resistant, composite wood core
Door Thickness: 1"
Finish: .032" thick decorative high pressure laminate (both sides)
Hinge: Eliason Easy Swing® Hinge System
Window: Standard 9" x 14" clear acrylic set in black rubber molding

Standard Specifications

Panel:

Core: 3/4" Moisture Resistant Composite Wood
 Surface Finish: .032" High Pressure Laminate (HPL)
 Impact Protection: 18" Stainless Steel Base Plates

Edge Trim:

Top: Stainless Steel Edge Cap
 Bottom: None
 Swing: Stainless Steel Edge Cap
 Jamb: Stainless Steel Back Channel

Vision Panel:

Size: 9" x 14"
 Material: Single Pane Acrylic Safety Glass
 Edging: Gasket

Hardware:

Hinge: Eliason Easy Swing® Hinge System
 Material: Zinc Plated Steel



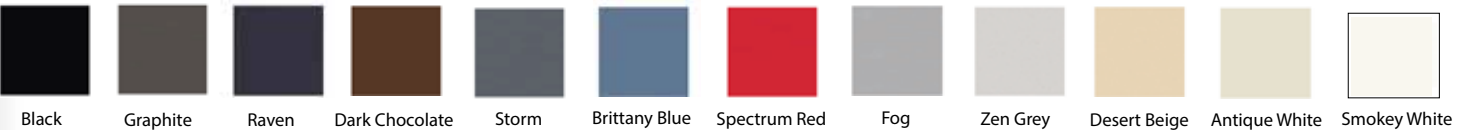
Fasteners:

Top Pod: 1/4" - 20 Hex Head Screws w/ Nylon Lock Nut
 Bottom Leaf: 1/4" - 20 Hex Head Screws w/ Nylon Lock Nut
 Edge Trim: #10 x 1/2 Pan Head Sheet Metal Screws
 Impact Protection: #10 x 1/2 Pan Head Sheet Metal Screws
 Panel to Bearing Plate: 5/16" - 10 x 3/4" Hex Head w/Nylon Lock Nut

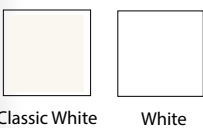
Color Options:

Actual color samples should always be requested if color accuracy or matching is key to your decision.

Solids



Solids cont...



Wood Grains

