Eliason

SCP-8 High Pressure Laminate Traffic Door

Attractive design meets fine details in these beautifully engineered doors.





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
J .	5 .	

Minimum: 48" 48" 18" 96" 92" 96" **Maximum:**

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

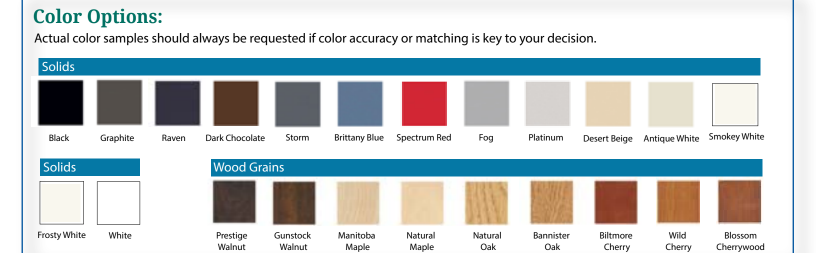
Fasteners:

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



Phone: 800.828.3655

email: doors@eliasoncorp.com







SIMPLEX: SUBZERO THERMOSEAL®