



	DOOR MODEL	KITCHEN & RESTAURANT	RETAIL & SUPERMARKET	INDUSTRIAL & COMMERCIAL	PRIMARY COOLER	SECONDARY COOLER	SECONDARY FREEZER	WASHDOWN
LIGHT	DSP-3	•	•				110000000000000000000000000000000000000	
	EHH-3	•						
	SCP-15	•						
	ENG-1	•						
	LWP Series / LWP Gate	•	•					
MEDIUM DUTY	Durulite® Retailer		•	•		•		
	P-11 Plus / P-11 Plus Gate	•	•					
	PE-500 / PG-500	•	•					
	Proline 300 / 400		•	•		•		
	SCP Series / Gate	•	•					
	SRP-5000 Gate	•	•					
	Durulite® Retailer R25D		•	•	•*	•	•	•
HEAVY	Durulite® Retailer XHD	•	•	•		•		•
	Durulite [®] Standard	•	•	•		•	•	•
	EconoClear®	•	•	•		•	•	
	FCG Series	•	•			•		
	HCP-10 / HCG-10		•	•		•		
	AirGard" 100		•	•		•	•	
EXTRA HEAVY DUTY	AirGard® 200		•	•		•	•	
	AirGard® 300		•	•		•	•	
	AirGard® 973		•	•		•	•	
	AirGard" Uniflex 240		•	•		•	•	
	Durulite* Industrial		•	•		•	•	•
	Durulite Industrial CC1875	-	•	•		•	•	•
	Durulite® Series 200			•				

^{*} The Chase Doors Durulite® Retailer R25D model is DOE Compliant (Select sizes available)



TRAFFIC DOORS

Traffic Doors come in many different styles and designs. The best door to use is dependent on your application. Are people or fork trucks going through the door? What role does aesthetics play in your application? Senneca Holdings has one of the largest selection of traffic doors in the industry which allows us to provide the exact traffic door for your needs. Not sure which to choose? We have highlighted some of our most popular styles to help narrow down your selection. Still have questions? Please contact your local sales representative or call us at 800.543.4455.







DSP-3

TRAFFIC: Pedestrian, Push Cart, Pallet Jack APPLICATIONS: Kitchen & Restaurant, Retail & Supermarket

DOOR BODY: 16 gauge stainless steel with delta formed vertical edges.

WINDOW: 9" x 14" clear acrylic set in black rubber molding

HINGE: Eliason Easy Swing® Hinge AVAILABLE OPTIONS: 11" x 16" diamond shape translucent acrylic windows.





EHH-3

TRAFFIC: Pedestrian, Push Cart APPLICATIONS: Kitchen & Restaurant, DOOR BODY: .75" sustainable, moisture resistant, composite wood core, 1" total door thickness, full length stainless steel panel (both sides)

WINDOW: 9" x 14" flush window, clear acrylic, double glazed

HINGE: Eliason Hidden Hinge™ AVAILABLE OPTIONS: Full length

whiteboard panel (one side) with full length stainless on customer-facing side.





ENG-1

TRAFFIC: Pedestrian & Push Cart
APPLICATIONS: Kitchen & Restaurant
DOOR BODY: Rigid PVC frame with
honeycomb polymer core, 1-1/2" total door
thickness. .032" decorative high-pressure
laminate (both sides), with black plastic
edge molding and 8" high black plastic
scuff plate (both sides)

WINDOW: 9" x 14" flush window, clear acrylic, double glazed

HINGE: Eliason Hidden Hinge™

AVAILABLE OPTIONS: Various window sizes (including ADA Compliant) and scuff plates in various heights.



LWP SERIES

TRAFFIC: Pedestrian, Push Cart, Pallet Jack
APPLICATIONS: Kitchen & Restaurant, Retail
& Supermarket

DOOR BODY: .063" thick tempered aluminum alloy with delta formed vertical edges, anodized aluminum finish.

WINDOW: 9" x 14" clear acrylic set in black rubber molding

HINGE: Eliason Easy Swing® Hinge AVAILABLE OPTIONS: Window options, 12" high stainless steel base plate (both sides). .032" decorative high-pressure laminate (both sides).





SCP-15

TRAFFIC: Pedestrian & Push Cart APPLICATIONS: Kitchen & Restaurant DOOR BODY: .75" sustainable, moisture resistant, composite wood core, 1" total door thickness. .032" decorative high-pressure laminate (both sides) with black plastic edge molding and 8" high black plastic scuff plate (both sides)

WINDOW: 9" x 14" flush window, clear acrylic, double glazed

HINGE: Eliason Hidden Hinge™

AVAILABLE OPTIONS: Custom size windows, impact plates and other options available.





LWP GATE / CAFE

TRAFFIC: Pedestrian

APPLICATIONS: Kitchen & Restaurant, Retail & Supermarket

DOOR BODY: .063" thick tempered aluminum alloy, shown above with optional high-pressure laminate.

HINGE: Eliason Easy Swing® Hinge AVAILABLE OPTIONS: Contour top, .032" decorative high-pressure laminate (both sides). Wide selected of laminates available. Laminate can be printed in almost any color pattern.





DURULITE® RETAILER

TRAFFIC: Pedestrian & Push Cart APPLICATIONS: Kitchen & Restaurant, Industrial & Commercial, Secondary Cooler DOOR BODY: Panel thickness is 1-1/2". skin thickness is 1/8". Rotationally molded polyethylene outer skin retains properties to -40°F WINDOW: Large Polycarbonate, black PVC frame. HINGE: V-Cam Hinge System

AVAILABLE OPTIONS: Window options, Impact / Kick Plates, Teardrop Bumpers, Cart Guards, SlideTrac Bumpers™

OTHER: NSF Certified

only to be used as a secondary door in cold storage applications.



P-11 PLUS

TRAFFIC: Pedestrian, Push Cart, Pallet Jack APPLICATIONS: Kitchen & Restaurant, Retail & Supermarket, Industrial & Commercial

DOOR BODY: High strength polymer cell core with 1/2" PVC frame, 5/8" total door thickness, high impact thermoplastic exterior, galvanized steel powder coated satin black.

WINDOW: 14" x 16" clear acrylic set in black rubber molding.

HINGE: Eliason Easy Swing® Hinge AVAILABLE OPTIONS: 9" x 30" ADA-Compliant Windows





PE-500 / PG-500

TRAFFIC: Pedestrian, Push Cart, Pallet Jack APPLICATIONS: Kitchen & Restaurant. Retail & Supermarket

DOOR BODY: High density polyethylene textured both sides with a stainless steel back channel. 1/2" total door thickness. WINDOW: 9" x 14" acrylic set in black rubber molding

HINGE: Eliason Easy Swing® Hinge **AVAILABLE OPTIONS: Window options,** Jamb Guards, Impact Plates, Teardrop Bumpers, Perimeter Seal





PROLINE 300 / 400

TRAFFIC: Pedestrian, Push Cart, Pallet Jack, Forklift

APPLICATIONS: Retail & Supermarket,

Industrial & Commercial, Secondary Cooler DOOR BODY: Wood Core, 1-1/2" thick (insulated, with foam), 3/4" thick (non-insulated), steel spine reinforcement, full perimeter

replaceable bulb gaskets WINDOW: Single panel 1/8" thick polycarbonate (for wood core), double pane (insulated) HINGE: V-Cam Hinge System

AVAILABLE OPTIONS: Window options, Lower Hinge Guards, Impact / Kick Plates, Teardrop Bumpers, Cart Guards, Insulated / Non Insulated, Partially Gasketed Doors

only to be used as a secondary door in cold storage applications.





ELIASON"

SCP / SCG SERIES

TRAFFIC: Pedestrian & Push Cart APPLICATIONS: Kitchen & Restaurant, Retail & Supermarket

DOOR BODY: .75" sustainable, moisture resistant, composite wood core, 1" total door thickness.

WINDOW: 9" x 14" gasketed window, clear acrylic

HINGE: Eliason Easy Swing® Hinge **AVAILABLE OPTIONS:** Window options. Impact / Kick Plates, .032" decorative high-pressure laminate (both sides). Full perimeter gasketing (specify SCG series) OTHER: Model SCP-8N only is NSF Certified





SRP-5000 GATE / CAFE

TRAFFIC: Pedestrian & Push Cart APPLICATIONS: Kitchen & Restaurant,

Retail & Supermarket

DOOR BODY: .5" thick USDA accepted stress relieved high-density textured polyethylene. Door comes completely assembled with 3.5" diameter steel posts. Panel is raised 10" from floor and is 38" in height. Complete door system stands 48" high.

HINGE: Ultra-Soft Touch™ assisted gravity hinge system is "hidden" in the back spine. AVAILABLE OPTIONS: Posts available with core drill installation for a permanent barrier or foot plate for temporary barrier.





P-11 PLUS GATE / CAFE

TRAFFIC: Pedestrian & Push Cart APPLICATIONS: Kitchen & Restaurant, Retail & Supermarket

DOOR BODY: .5" thick polymer cell core with .5" solid PVC frame, 5/8" total door thickness. High-Impact Thermoplastic exterior (both sides), available in multiple colors. Shown above with optional mounting post.

HINGE: Eliason Easy Swing® Hinge AVAILABLE OPTIONS: Mounting Post





SCP GATE / CAFE

TRAFFIC: Pedestrian & Push Cart APPLICATIONS: Kitchen & Restaurant, Retail & Supermarket

DOOR BODY: .75" sustainable, moisture resistant, composite wood core, 1" total door thickness. .032" decorative high-pressure laminate (both sides)

EDGE TRIM: Black plastic molding

HINGE: Eliason Easy Swing* Hinge

AVAILABLE OPTIONS: Contour top and bottom











DURULITE® RETAILER R25D

TRAFFIC: Pedestrian, Push Cart, Pallet Jack APPLICATIONS: Kitchen & Restaurant, Retail & Supermarket, Industrial & Commercial, Primary/Secondary Cooler & Freezer DOOR BODY: 1/8" thick high-density rotationally molded polyethylene and Non-CFC urethane foam core. Replaceable perimeter edge gasketing, full height backspine

HINGE: V-Cam Hinge System AVAILABLE OPTIONS: Window Options, Impact / Kick Plates, Teardrop Bumpers, Cart Guards, Locking Devices, 90° x 90° Hardware, SlideTrac Bumpers™

OTHER: NSF Certified, DOE Compliant (select sizes available)





DURULITE® RETAILER XHD

TRAFFIC: Pedestrian & Push Cart APPLICATIONS: Kitchen & Restaurant, Retail & Supermarket, Secondary Cooler, Washdown DOOR BODY: 1-1/2" overall panel thickness, Non-CFC urethane foam core, rotationally molded polyethylene outer skin thickness is 1/8" and retains properties to -40°F. Replaceable perimeter edge gasketing and a full height backspine HINGE: V-Cam Hinge System

AVAILABLE OPTIONS: Partial Door Gasketing, Window Options, Impact / Kick Plates, Teardrop Bumpers, Locking Devices, Cart Guards, SlideTrac Bumpers™

*only to be used as a secondary door in cold storage applications.



DURULITE® STANDARD

TRAFFIC: Pedestrian, Push Cart, Pallet Jack APPLICATIONS: Kitchen & Restaurant, Retail & Supermarket, Industrial & Commercial, Secondary Cooler & Freezer, Washdown DOOR BODY: 1-7/8" overall panel thickness, 1/8" rotationally molded polyethylene outer skin thickness and retains properties to -40°F. Non-CFC urethane foam core, upper & lower hinge adapters, leading and back edge Internal reinforcement, gasketing.

HINGE: V-Cam Hinge System

AVAILABLE OPTIONS: Lower Hinge Guards, Window Options, Impact / Kick Plates, Teardrop Bumpers, 180° x 90° Hardware, Spring Assist, Locking Devices

OTHER: NSF Certified

only to be used as a secondary door in cold storage applications.







ECONOCLEAR®

TRAFFIC: Pedestrian, Push Cart
APPLICATIONS: Kitchen & Restaurant, Retail
& Supermarket, Industrial & Commercial,
Secondary Cooler & Freezer,
DOOR BODY: .120" clear PVC vinyl
HINGE: Top Mounted Gravity Hinge
AVAILABLE OPTIONS: Low Temperature or
Anti-Static PVC material, impact plates
*only to be used as a secondary door in
cold storage applications.





FCG SERIES

TRAFFIC: Pedestrian, Push Cart, Pallet Jack APPLICATIONS: Kitchen & Restaurant, Retail & Supermarket

DOOR BODY: .75" sustainable, moisture resistant, composite wood core, 1.5" total door thickness, Full length stainless steel panels (both sides), Perimeter seal

WINDOW: 9" x 14" clear acrylic set in black rubber molding

HINGE: Eliason Easy Swing® Hinge
AVAILABLE OPTIONS: Teardrop Bumpers,
Jamb Guards / Push Plates, Window Options
OTHER: Model FCG-3N only is NSF Certified





HCP-10 / HCG-10

TRAFFIC: Pedestrian, Push Cart, Pallet Jack APPLICATIONS: Retail & Supermarket, Industrial & Commercial

DOOR BODY: Urethane foam core with a high strength structural PVC frame, 1-1/2" total door thickness, High-impact thermoplastic exterior, 18" high teardrop Bumpers (both sides).

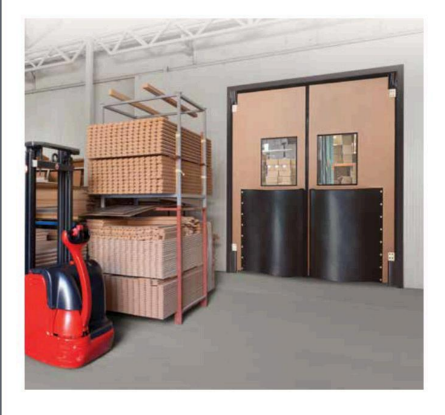
WINDOW: 14" x 16" clear acrylic, double glazed set in black rubber molding HINGE: Eliason Easy Swing® Hinge

AVAILABLE OPTIONS: 24" high scuff plate (both sides), perimeter seal

OTHER: Models HCP-10N and HCG-10N only are NSF Certified











AIRGARD® 200

TRAFFIC: Pedestrian, Push Cart, Pallet Jack, Forklift

APPLICATIONS: Industrial & Commercial, Secondary Cooler & Freezer

DOOR BODY: Constructed of two layers of abrasion-resistant, textured PVC laminated back to back, two rows of flexible horizontal stays, 3" center overlap, balloon jamb edge seals, top and bottom wipers,

WINDOW: Type 50, centered in each panel HINGE: Top Mounted Gravity Hinge AVAILABLE OPTIONS: Window Options, Impact / Kick Plates, Hinge & Color Options only to be used as a secondary door in cold storage applications.





AIRGARD® 300

TRAFFIC: Pedestrian, Push Cart, Pallet Jack, Forklift

APPLICATIONS: Industrial & Commercial, Secondary Cooler & Freezer

DOOR BODY: Constructed of layers of bonded two-ply "belting" material, two rows of flexible horizontal stays, low temp applications to -30°F, 3" center overlap, 2" balloon jamb edge seals, top and bottom wipers, Forest Green only.

WINDOW: Type 50, centered in each panel HINGE: Top Mounted Gravity Hinge AVAILABLE OPTIONS: Window Options, Impact / Kick Plates, Hinge Options only to be used as a secondary door in cold storage applications.





AIRGARD® 100

TRAFFIC: Pedestrian, Push Cart, Pallet Jack, Forklift

APPLICATIONS: Industrial & Commercial,

Secondary Cooler & Freezer

DOOR BODY: 45 oz. abrasion-resistant, vinyl coated nylon material, flexible stays (one row per panel), top / bottom / jamb side wipers, 3" center overlap.

WINDOW: 30" x 14" window.

HINGE: Top Mounted Gravity Hinge

AVAILABLE OPTIONS: Window Options, Impact Plates / Pocket Weights, Hinge & Color Options

*only to be used as a secondary door in cold storage applications.



AIRGARD® 973

TRAFFIC: Pedestrian, Push Cart, Pallet Jack, Forklift

APPLICATIONS: Industrial &

Commercial, Secondary Cooler & Freezer DOOR BODY: Constructed with a .160° thick PVC door body and a two-ply vinyl coated nylon bracket pocket. 3" overlap at the center on bi-parting doors provides a noise and temperature barrier. 48" high USDA accepted textured vinyl impact plates (both sides)

WINDOW: Extra large viewing area
HINGE: Top Mounted Cravity Hinge
AVAILABLE OPTIONS: Window Options,
Impact / Kick Plates, Hinge & Color Options

*only to be used as a secondary door in cold storage applications.



8





AIRGARD® UNI-FLEX 240

TRAFFIC: Pedestrian, Push Cart, Pallet Jack. Forklift APPLICATIONS: Industrial & Commercial, Secondary Cooler & Freezer DOOR BODY: Constructed of two layers of .120" laminated PVC with a total thickness of .240", embossed finish, 3" center overlap WINDOW: Type 50 centered in each panel **HINGE: Top Mounted Gravity Hinge AVAILABLE OPTIONS: Window Options** *only to be used as a secondary door in cold storage applications.





DURULITE® INDUSTRIAL CC1875

TRAFFIC: Pedestrian, Push Cart, Pallet Jack, Forklift APPLICATIONS: Retail & Supermarket, Industrial & Commercial, Secondary Cooler & Freezer, Washdown DOOR BODY: 1-7/8" Overall thickness, 1/4" thick rotationally molded polyethylene skin retains properties to -40°F, leading & back edge internal reinforcement & gasket, upper & lower hinge adapters, stainless steel spine

WINDOW: 1/8" polycarbonate, black frame

HINGE: V-Cam Hinge System

AVAILABLE OPTIONS: Custom Sizes Available, 180° x 90° Hardware, Teardrop Bumpers, Impact / Kick Plates, Lower Hinge Guards, Spring Assist, Locking **Devices, Window Options**

*only to be used as a secondary door in cold storage applications.



DURULITE® INDUSTRIAL

TRAFFIC: Pedestrian, Push Cart, Pallet Jack. Forklift

APPLICATIONS: Retail & Supermarket, Industrial & Commercial, Secondary Cooler & Freezer, Washdown

DOOR BODY: 1-7/8" Overall thickness, 1/4" thick rotationally molded polyethylene skin retains properties to -40°F, upper & lower hinge adapters, leading & back edge internal reinforcement & gasket WINDOW: 1/8" polycarbonate, black frame HINGE: V-Cam Hinge System

AVAILABLE OPTIONS: 180° x 90° Hardware, Teardrop Bumpers, Impact / Kick Plates, Lower Hinge Guards, Spring Assist, Locking Devices, Window Options **OTHER:** NSF Certified

only to be used as a secondary door in cold storage applications.





DURULITE® SERIES 200

TRAFFIC: Pedestrian, Push Cart, Pallet Jack, Forklift

APPLICATIONS: Industrial & Commercial

DOOR BODY: One-piece rotationally molded construction with 1/4" thick rotationally molded polyethylene outer skin, internally reinforced leading / back edges, full perimeter gaskets, upper / lower cane bolts, 2" chain or cable lock sleeves with tamper proof fasteners

WINDOW: Double glazed 1/8" thick polycarbonate recessed vision panels with three security bars spaced on 7" centers.

HINGE: Upper V-Cam Hinge System, lower hinge pillow block construction with UHMW sleeve and solid cast aluminum adapter.

AVAILABLE OPTIONS: 180° x 90° Hardware, Teardrop Bumpers, Impact / Kick Plates, Lower Hinge Guards, Spring Assist, Locking Devices (such as Cane Bolts and Lock Sleeves),

Window Options





FRAMES



FLUSH HOLLOW METAL FRAMES -DRYWALL OPENINGS (WRAPS WALL)

CONSTRUCTION: Reinforced plates located at every hardware mounting point, pre-drilled holes for top hardware, compression anchor (4 total), pre-drilled holes for bottom hardware, pre-drilled holes for fastening frame to door opening (4 total).

ROUGH OPENING WIDTH = Finished opening width + 2.75"
ROUGH OPENING HEIGHT = Finished opening height + 1"



STRUCTURAL TUBE FRAMES

CONSTRUCTION: Pre-drilled holes for top hardware, pre-drilled holes for bottom hardware, pre-drilled hole for fastening frame to door opening (4 total - one in each corner), pre-drilled holes for floor anchors (4 total). Structural steel tubing available in three sizes: 2 x 4, 2 x 6 and 2 x 8.

ROUGH OPENING WIDTH = Finished opening width + 4.25" **ROUGH OPENING HEIGHT** = Finished opening height + 2.1875"



FLUSH HOLLOW METAL FRAMES -MASONRY OPENINGS (BUTTS UP TO WALL)

CONSTRUCTION: Reinforced plates located at every hardware mounting point, pre-drilled holes for top hardware, pre-drilled holes for fastening frame to door opening, pre-drilled holes for bottom hardware.

ROUGH OPENING WIDTH = Finished opening width + 4.5"
ROUGH OPENING HEIGHT = Finished opening height + 2.25"



C-CHANNEL FRAMES

CONSTRUCTION: Pre-drilled holes for top hardware, pre-drilled holes for fastening frame to door opening (4 total), pre-drilled holes for bottom hardware, pre-drilled holes for floor anchors (4 total)

ROUGH OPENING WIDTH = Finished opening width + 1.25"
ROUGH OPENING HEIGHT = Finished opening height + .625"

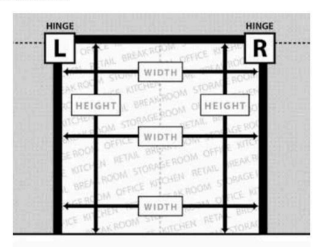


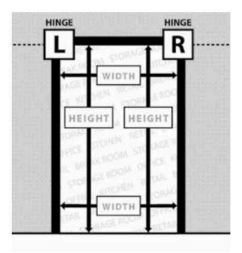
MEASURING YOUR OPENING

FINISHED OPENINGS - FOR USE WHEN ORDERING DOOR FOR EXISTING OPENING

The finished opening is the clear opening inside your jamb **after** all finishing, trim and flooring has been completed. If you are replacing an existing door, remember to **always measure the opening - NOT the door.**

- 1. Measure the height of your opening at each side
- 2. Measure the width of the opening at the top, middle and bottom to make sure the opening width is constant. If the measurement if not constant (square & plumb), use the smallest measurement so the door will fit properly.
- 3. For a single door choose a left of right side hinge from the front of the door (front of door is side facing the customer).

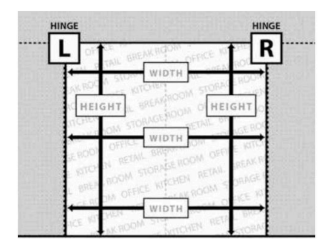


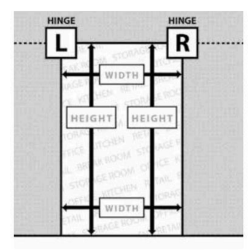


ROUGH OPENINGS - FOR USE WHEN ORDERING BOTH DOOR AND FRAME

The rough opening is the clear opening inside your wall **before** any trim or finish work has been added. If you are replacing an existing door, remember to **always measure the opening** - **NOT the door**. **Note: Allow for flooring if needed**.

- 1. Measure the height of your opening at each side
- 2. Measure the width of the opening at the top, middle and bottom to make sure the opening width is constant. If the measurement if not constant (square & plumb), use the smallest measurement so the door will fit properly.
- 3. For a single door choose a left of right side hinge from the front of the door (front of door is side facing the customer).







INDUSTRIES SERVED:





KITCHEN



RESTAURANT



RETAIL



SUPERMARKET



INDUSTRIAL



COMMERCIAL

In our continuing effort to improve, some specifications or descriptions may change. We reserve the right to make changes without notice or recourse.



















THERMOSEAL®

