

ESA 100

Automatic sliding door

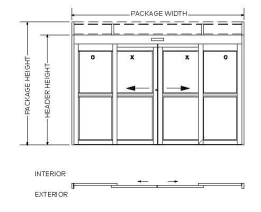


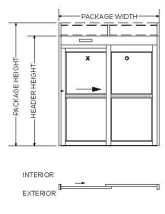
Standard ESA Features

- Meets ANSI/BHMA A156.10 American National Standard for Power Operated Pedestrian Doors
- Heavy-duty Delrin® rollers
- Fully monitored overhead presence and activation sensors
- · Security interface
- Low maintenance
- High traffic volume
- Adjustable astragal

Description

The ESA100 is an extruded aluminum stile and rail door designed for interior or exterior applications where emergency breakout is not required. The ESA100 provides a smooth clean look without horizontal ridges that detract from the appearance of the door. It reduces operational noise to a mere whisper and stops vibration resonance that can be transferred to building structures.







ESA100 Technical specifications

Configuration		
Standard finishes	Clear or Dark Bronze Anodized	
Package height	up to 10'-0" (120")	
Package height w/transom	up to 12'0" (144")	
Package width	[Single slide up to 9'-0"] (108") [Single slide telescopic up to 12'0"] (144")	
	[Bi-part slide up to 16'-0"] (192") [Bi-part telescopic up to 16'0"] (192")	
Door panels	2-5/8" Narrow stile [Including 3/4" wide glass stop]	
	3-1/4" Muntin mounted at 41.75" [Including 3/4" wide glass stop]	
	4" Bottom rail [Including 3/4" wide Glass stop]	
Jamb tubes	$1-3/4" \times 4-1/2"$ smooth or double pocket	

. denage man	[Single slide telescopic up to 12'0"] (144")	Power consumption	250 W (Max)
	[Bi-part slide up to 16'-0"] (192") [Bi-part telescopic up to 16'0"] (192")	Safety and security	
Door panels	2-5/8" Narrow stile [Including 3/4" wide glass stop]	Lock	Maximum security two-point mortise lock
	3-1/4" Muntin mounted at 41.75"	Sensors	Two combination motion/presence sensors
	[Including 3/4" wide glass stop] 4" Bottom rail [Including 3/4" wide Glass stop] mb tubes 1-3/4" × 4-1/2" smooth or double pocket	Controller	Self-learning & self-monitoring microprocessor controller
Jamb tubes		Jamb mounted rocker switch panel	Auto-off – hold open Two way traffic – exit only
Features	·		Full open – partial open
Vertical transom mullion	One (1-3/4" × 4-1/2")		

Power

Fuse

Power supply

Internal power supply

available for accessories

Ri-partina	narrow	ctila

Weather stripping

Threshold

Glass stops

	Minimum	Maximum
Overall frame width	9'	16'
Rough opening width	9 1/2"	16 1/2"
Clear slide opening	42 5/8"	84-5/8"
Header height	7' 4-1/2"	10'
Rough opening height	7' - 5"	10' - 1/2"
Transom height	8"	24"

Brush

Surface mounted

1/4" In door panels & transom

Bi-parting telescopic

	Minimum	Maximum
Overall frame width	13'	16'
Rough opening width	13'-1/2"	16'-1/2"
Clear slide opening	84"	108"
Header height	7' 4-1/2"	10'
Rough opening height	7'-5"	10'-1/2"
Transom height	8"	24"

Single slide narrow stile

	Minimum	Maximum
Overall frame width	6'-6"	9'
Rough opening width	6' - 6 1/2"	9' - 1/2"
Clear slide opening	32 7/16"	47-7/16"
Header height	7' 4-1/2"	10'
Rough opening height	7' - 5"	10'-1/2"
Transom height	8"	24"

120 V +/- 10% 50/60 Hz

6.6 A not exchangeable

27 V DC / 2 A

Single slide telescopic

	Minimum	Maximum
Overall frame width	7'	12'
Rough opening width	7'-1/2"	12'-1/2"
Clear slide opening	44'-11/16"	84-11/16"
Header height	7' 4-1/2"	10'
Rough opening height	7'-5"	10'-1/2"
Transom height	8"	24"

ESA100 Technical specifications

- 1. ANSI 156.10, ANSI A117.1
- 2. UL 325 compliant
- 3. ICC/IBC International Building Code
- 4. CUL Approved for use in Canada
- 5. NFPA 70 National Electrical Code
- 6. NFPA 101 Life Safety Code

Activation

Knowing act/Manual activation

- 1. Push or wave plates to activate door
- 2. Two combination motion/presence sensors



Any questions? We would be happy to advise you.

Contact us at: 800.523.8483