

Miscellaneous hardware

Rescue hardware

Used in conjunction with center hung pivots, rescue hardware allows a bi-directional door swing in emergency situations. When a patient becomes trapped behind an inward swinging door, the center tong of the emergency stop depresses allowing the door to swing in the opposite direction without causing damage to the frame.

299AL / 299AB / 299AS, 299RB / 299RS

Emergency stops and rescue strikes

- 299AL Emergency stop; 299AB Emergency stop assembly - offset, 299AS Emergency stop assembly - center
- 299RB Rescue strike - offset, 299RS Rescue strike - center
- Center or offset mounting styles
- 7 model fits 5 3/4" frame and -8 model fits 6 3/4" frames
- Fits 1 3/4" door thickness (custom sizes available, consult factory)
- Must be used with center hung pivots such as Ives models: 7253, 7255, 7255J, 7256, and 7259
- Cannot be used with deadbolt applications
- Cannot be used with mortise locks that have deadlocking auxiliary latches
- Packed with 8-32 x 1/2" fasteners for hollow metal applications

Specifications

Material substrate	Made from stainless steel
Certifications	Meets ANSI/BHMA A1882

Dimensions

7 model	8 model	Emergency stop only
6 3/4" x 2 3/4"	7 3/4" x 2 3/4"	1 10/16" x 4 1/2"
Used with 5 3/4" frame	Used with 6 3/4" frame	

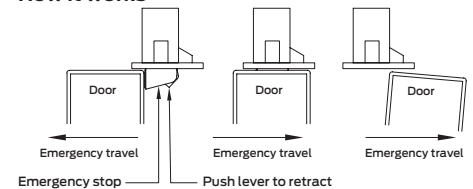
Finish

BHMA	Description	Substrate	Finish
630	Stainless steel	Stainless	630

For other colors, consult factory.



How it works



Things to consider when ordering

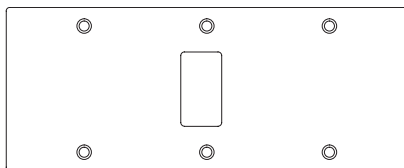
Rescue hardware must consist of two components: a stop and a strike. The components can be ordered as two separate items (with one component mounted above the other on the frame), or as one assembly with integrated components.

Separate components

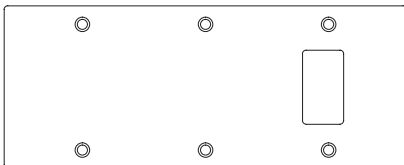
Rescue strike only

(available in -7 or -8 model)

Center 299RS

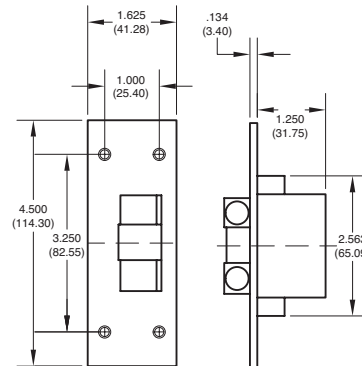


Offset 299RB



Emergency stop only

299AL (required to complete assembly)



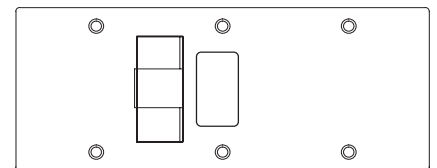
Note: Refer to templates for dimensional details.

Integrated components

Emergency stop assemblies

(available in -7 or -8 model)

Center 299AS



Offset 299AB

