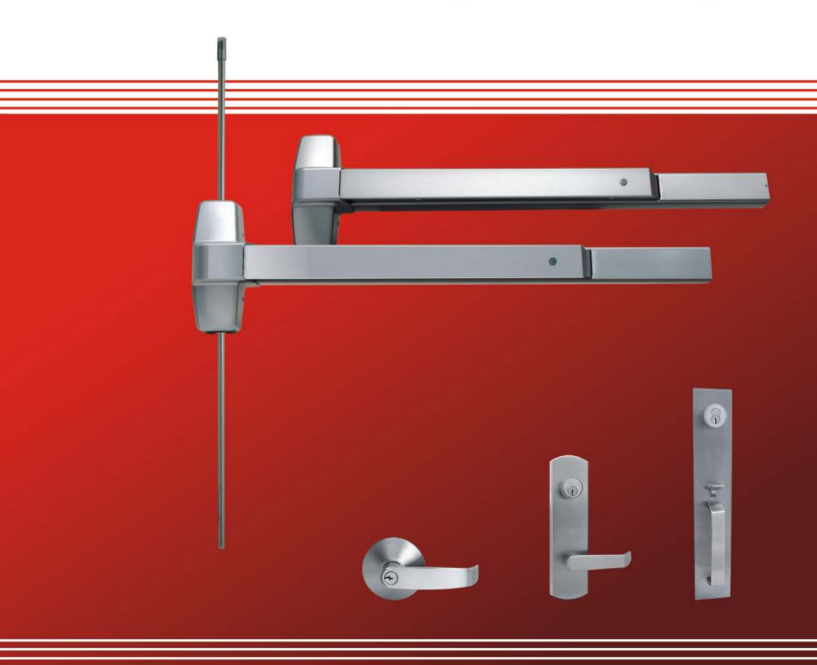


ED5500/5600 SERIES EXIT DEVICE



Index

CATALOG

ED5500 - Panic Rim Exit Device -	02
ED5500F – Fire Rim Exit Device —	02
ED5600 - Panic SVR Exit Device -	03
ED5600F – Fire SVR Exit Device —	03
ED5500L – Key-in-Lever Trim for Panic Device ————	04
ED5600L – Key-in-Lever Trim for Fire Device —————	04
ED5500E – Escutcheon Trim for Panic and Fire Device ———	05
ED5500T – Thumbpiece Trim for Panic and Fire Device ———	06

Product Introduction:

The ED5500/5600 Series exit device is designed for heavy traffic applications, and for new or retrofit installation of Von Duprin™ 98/99 series, or Sargent™ 8800 series. Available in rim and surface vertical rod mountings on flush and wide stile doors. Fits 161 cutouts. Three types of trims—Key-in-Lever, Escutcheon and Thumbpiece are available. Finishes include aluminum, duro, US26D and US32D. Devices are ANSI/BHMA A156.3 Grade 1 certified and UL listed for panic or fire(F) hardware.

ED5500 Series

ANSI / BHMA Grade 1 Rim Exit Device





ED5500/ED5500F---ANSI / BHMA Grade 1 Rim Exit Devices

Performance Features:

- Certified ANSI/BHMA A156.3-2008 Grade 1
- ED5500 UL listed for Panic Exit Hardware,
 ED5500F UL listed for Fire Exit Hardware 3 hours
- Applicable for single door, and double door with or without mullion
- Allen wrench dogging feature for ED5500
- · Non-handed, trim field reversible
- Available finishes: US32D, Aluminum, Duro

Code Compliance:

- Both ED5500 and ED5500F meet ANSI/BHMA A156.3
 Grade 1 requirements
- ED5500 UL listed for Panic Exit Hardware, and UL10, UBC 7-2-1997 Codes
- ED5500F UL listed for Fire Exit Hardware for 3 hours
- (A) label rating on pairs of doors up to 4'0" x 8' 0" swinging in same or opposite egress doors
- Meet requirements of the Americans with Disabilities Act
- Meet requirements of the Buy American Act







Specifications:

- . Door Thickness: 1-3/4" standard
- Backset 2-3/4"
- Device Length: 3' 2' 6" to 3' (762mm to 914mm) door size

4' 3' to 4' (914mm to 1219mm) door size

- Stile Requirement: 4-1/2" minimum
- · Latch Bolt: Deadlocking, with 3/4" throw
- Strike: Dull black, 5/8" stop plus shim for 1/2" stop
- Dogging Feature: Allen wrench provided for ED5500, No dogging on ED5500F
- Sex Bolts(SNB): standard on ED5500F, optional on ED5500
- Touch Bar Projection: Push bar neutral—2-7/8"

Push bar depressed—2-5/32"

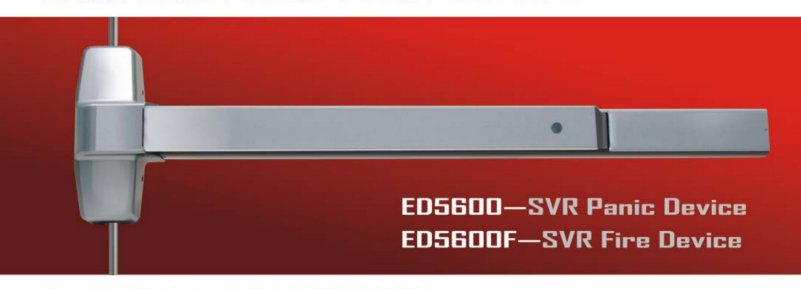
- Device Centerline from Finished Floor: 41"
- · Handing: Non-handed with reversible trim
- · Available Finishes: US32D, Aluminum, Duro

Series	Length	Finish
		US32D – Satin SST Alum-Aluminum Duro
Example:	E	D5500F-36-US32D
Fire Rim Second Street Street Second Street S	eel —	



ED5600 Series

ANSI / BHMA Grade 1 SVR Exit Device



► ED5600/ED5600F—ANSI / BHMAGrade 1 Surface Vertical Rod Devices

Performance Features:

- Certified ANSI/BHMA A156.3-2008 Grade 1 requirements
- ED5600 UL listed for Panic Exit Hardware, ED5600F UL listed for Fire Exit Hardware 3 hours
- Allen wrench dogging feature for ED5600
- · Non-handed, trim field reversible
- Available finishes: US32D, Aluminum, Duro

Code Compliance:

- Both ED5600 and ED5600F meet ANSI/BHMA A156.3
 Grade 1 Certified
- ED5600 UL listed for Panic Exit Hardware, and UL10, UBC 7-2-1997 Codes
- ED5600F UL listed for Fire Exit Hardware for 3 hours
- (A) label rating on pairs of doors up to 4'0" x 8' 0" swinging in same or opposite egress doors
- Meet requirements of the Americans with Disabilities Act
- Meet requirements of the Buy American Act







Specifications:

- · Door Thickness: 1-3/4" standard
- Device Length: 3' 2' 6" to 3' (762mm to 914mm) door size
 - 4' 3' to 4' (914mm to 1219mm) door size
- Stile Requirement: 4-1/2" minimum

- · Latch Bolt: Deadlocking, with 3/4" throw
- Dogging Feature: Allen wrench provided for ED5600, No dogging on ED5600F
- Through Bolt: standard on ED5600F, optional on ED5600
- Touch Bar Projection: Push bar neutral—2-7/8"
 Push bar depressed—2-5/32"
- Top and Bottom Latch case: 3-15/16" x 2-1/8" x 1-3/8"
- Fire Rated Top and Bottom Latch Case: 3-15/16" x 2-11/16" x 2-1/6"
- Top Latch Bolt: Pullman type, stainless steel, ¾" throw
 Bottom Latch Bolt: Pullman type, stainless steel, ¾" throw
- Top and Bottom Rod: Bottom 37-3/4"

Top – 37-3/4" standard, 56-1/6" for 48"x96" device

- Device Centerline from finished floor: 41"
- · Handing: Non-handed with reversible trim
- · Available finishes: US32D, Aluminum, Duro

Series	Length	Finish
ED5600- Panic Surface Vertical Rod ED5600F- Fire Surface Vertical Rod	3684 – 36"x 84" 4896 – 48" x 96"	US32D – Satin SST Alum – Aluminum Duro
Example: 1. SVR Panic 2. For 36"x84"door 3. Satin Stainless Steel	<u>E</u>	D5600-3684-US32D



Key-in-Lever Trim



Features:

- · Non-handed Grade 1 Construction
- · Thru-bolted mounting
- · Clutching feature on keyed functions
- Available for panic and fire rated rim and vertical rod exit devices
- Rose diameter: 3-1/2"
 Lever length: 4-3/4"
- Door thickness: 1-3/4" to 2-1/4"
- Cylinder: Brass, Schlage C keyway standard,
 2 brass keys for each cylinder
- SFIC: Accept 6 or 7 pin SFIC cores
 Door Prep: Fits and covers 161 cutout
- Backset: 2-3/4"
- · Available finish: US26D

Functions:

Trim Type	ANSI Code	Function
ED5500L-08 ED5600L-08	F-08 Entrance	Key locks or unlocks latch bolt
ED5500L-09 ED5600L-09	F-09 Storeroom	Night latch, key retracts latch bolt
ED5500L-14 ED5600L-14	F-14 Passage	Lever operable, no cylinder
ED5500L-02 ED5500L-02	F-02 Dummy	Pull when dogged

Trim Type	Function	Finish
ED5500L-Key-in-Lever, for Panic Device ED5600L-Key-In-Lever, for Fire Device	F-02 \ F-08 F-09 \ F-14	US26D
Example:	ED5500L-02-	-US26D
1. ED5500L		



Escutcheon Lever Trim



Features:

- · Non-handed Grade 1 Construction
- · Thru-bolted mounting
- · Clutching feature on keyed functions
- Available for panic and fire rated rim and vertical rod exit devices
- Escutcheon dimensions: 2-5/16" (W) X 8-1/2" (L)
- · Lever length: 4-3/4"
- · Door thickness: 1-3/4"
- Cylinder: Brass, Schlage C keyway standard,
 2 brass keys for each cylinder
- · SFIC: Accept 6 or 7 pin SFIC cores
- · Door Prep: Fits and covers 161 cutout
- · Backset: 2-3/4"
- · Available finish: US26D, Duro, Alum

Functions:

Trim Type	ANSI Code	Function
ED5500E-08	F-08 Entrance	Key locks or unlocks latch bolt
ED5500E-09	F-09 Storeroom	Night latch, key retracts latch bolt
ED5500E-14	F-14 Passage	Lever operable, no cylinder
ED5500E-02	F-02 Dummy	Pull when dogged

Trim Type	Function	Finish
ED5500E	F-02 、F-08	US26D Duro Alum
	F-09 、F-14	OOZOD DUIO Alum
Example:	4	ED5500E-02-US26D
1. ED5500E	39	
2. Dummy		
3. US26D		



Thumbpiece Trim



Features:

- · Thru-bolted mounting
- Available for panic and fire rated rim and vertical rod exit devices
- Escutcheon dimensions: 2-5/8" (W) X 15" (L)
- Pull handle projection: 1-3/4"
- Door thickness: 1-3/4"
- Cylinder: Brass, Schlage C keyway standard,

2 brass keys for each cylinder

· SFIC: Accept 6 or 7 pin SFIC cores

How to order:

Trim Type	Function	Finish
ED5500T	F-02 \ F-03 F-05 \ F-15	US32D、Duro
Example: 1. ED5500T 2. Dummy 3. US32D		ED5500T-02-US32D

Functions:

Trim Type	ANSI Code	Function
ED5500T-05	F-05 Entrance	Key locks or unlocks latch bolt
ED5500T-03	F-03 Storeroom	Night latch, key retracts latch bolt
ED5500T-15	F-15 Passage	Lever operable, no cylinder
ED5500T-02	F-02 Dummy	Pull when dogged





17901 Railroad Street, City of Industry, CA 91748

Toll Free: (877) 858-0888 Tel: (626) 965-8917 Fax: (626) 965-8919

Web: www.townsteel.com sales@townsteel.com