

LARGE MESSAGE INDICATOR EXIT DEVICE TRIM



Aegis ESG in rim exit device



Aegis ESG in surface vertical rod less bottom rod format

Features and Benefits

- Features a first-of-its-kind double-sided indicator that clearly displays exit device status on both sides of the door.
- Allows easy and affordable retrofitting on existing devices without having to purchase a new, complete exit device.
- The cohesive Aegis design and stainless steel material offers a consistent, durable solution for every opening.
- ANSI/BHMA A156.3 Grade 1 Certified, UL 10(C) 3-hour fire rated, and ADA compliant.
- Suitable for high-traffic areas: front entrances, offices, hopsitals, classrooms, back exits, and school gymnasiums.

Specifications

- Compatible with TownSteel 1100/1200/8900/9700 Series, Von Duprin® VD22/99 Series, Marks® M9900 Series, Hager® 4700 Series, Detex® 10 Series, Sargent® 8000 Series, Corbin Russwin® ED5000 Series, Dorma® 9000 Series, Precision® PHI 2000 Series, Falcon® 20 Series, Accentra® (Yale) 2100/6100/7100 Series.
- Can be used on either rim exit devices or surface vertical rod less bottom rod exit devices.
- Exit device trim configurations include single cylinder/blank, single cylinder/thumbturn, emergency release/thumbturn, or cylinder/cylinder.
- Cylinder formats are compatible with mortise conventional cylinders, interchangeable core housings and compatible only with 1-1/4" - 1-1/2" cylinder lengths.

Aegis ESG How-to-Order	
Trim	ESG: Aegis ESG Rim ED Indicator Trim / ESG-LBR: Aegis ESG SVR LBR ED Indicator Trim
Funtion	08: Entrance / 08T: Entrance with turn / 09: Nightlatch Storeroom / 10: Intruder
Lever	S: Sentinel / Q: Quest
Handing	LHR: Left Hand Reverse / RHR: Right Hand Reverse
Finish	622: Flat Black / 630: Stainless Steel
Cylinder	SC: 6-pin with Schlage® "C" keyway, standard / SFIC6: 6-pin small format IC, less core SFIC7: 7-pin small format IC, less core / CLFIC: Corbin® large format IC, less core SLFIC: Schlage® large format IC, less core / HS6: High security 6-pin IC core with TownSteel "L" keyway / HS7: High security 7-pin IC core with TownSteel "L" keyway LC: Less Cylinder* / KSC: Classic Schlage® conventional KIK cylinder housing, less KIK cylinder
Device Compatibility	Blank: TownSteel 1100/1200/8900/9700 Series, Von Duprin® VD99 Series, Marks® M9900 Series / HAG: Hager® 4700 Series / DE10: Detex® 10 Series / VD22: Von Duprin® VD22 Series / SAR: Sargent® 8000 Series / COR: Corbin Russwin® ED5000 Series / DOR: Dorma® 9000 Series / PHI: Precision® PHI 2000 Series / FAL: Falcon® 20 Series / CAL: Cal Royal® 2200 Series / YAL: Accentra® (Yale) 2100/6100/7100 Series



Aegis ESG www.townsteel.com