

98/99 Series Exit Device Comparison Chart





Retraction

Three-Point Latching Exit Device

(9957) Available

Yes

Nο

Nο

No

No

No

98/99 Series Exit Device Comparison Chart

Von Duprin Sargent Corbin Russwin Yale Precision Dorma AHS ACCESS HARDWARE SUPPLY accesshardware.com ED5000 Series 7000 Series 2100 Series 9000 Series 98/99 Series 8800 Series **FEATURE CUSTOMER DRIVER** 99/98 8800 ED5000 7000 2100 9000 **BENEFIT** Yes, 2 HD Single Torsion Single Torsion Compression Springs are less likely to suffer from metal fatigue than Lever Return **Single Torsion** torsion or tension springs. They are less likely to fail, and will maintain more consistent tension compression **Single Tension** spring under spring under Yes Compression Spring Spring springs drive gear drive gear through its life cycle. **Quality & Durability** Bi-directional Lever Movement Yes No No No No No Bi-directional lever movement allows for easier door access and reduces vandalism risks. Continued Door to Device Gap is undesirable as a gap between the device and the door allows the opening to No Door be chained or tied shut or to be kept unlatched via zip ties or string. A gap behind the device also Yes Yes Yes Yes 1/4" gap Yes to Device Gap weakens the device against buckling under heavy abuse. Pre-assembled center case and Pre-assembled device is simpler and faster to install No Yes No No No Yes than models with different device sub-assemblies. baseplate system Self-Adjusting Self-adjusting vertical system provides simple and intuitive adjustment making installation Yes No No No No No and maintenance easier than common vertical rod systems. Vertical System Motorized Electric Latch Yes Yes No No No No Motor-driven electric latch has lower power supply requirement while providing longer wire runs. On-Board Diagnostics for Electric **Ease of Installation** Yes On-board diagnostics provides an easy tool to confirm proper system installation. No No No No No Latch Retraction & Maintenance Dogging in pushbar; Dogging Assembly in Mech Case Dogging in mech case allows the use of a simple dogging conversion kit for replacement. uses plug in *For Sargent, dogging in push bar requires a full pushbar retrofit assembly. The use of plug in Less Dogging assembly option Yes Yes Yes Yes Yes dogging hole available dogging hole has a potential hazard of adding the dogging assembly to rated device. for fire rated mechanism* Non-handed Handed center Handed center center case. case, Narrow case, Narrow Center cases stile center stile center Handed Multiple hub Universal center case design offers ability to change functions and options in the field. are function backplates case for both case for both center case, Handed center case must be ordered correctly offering less flexibility in the field. Narrow center case specific -Universal center case Yes making device wide and wide and back plate used for wide stile applications leaves a large cavity under the cover. Plastic trim input is subject different narrow stile narrow stile is function function to high wear and tear. center case is devices with devices with specific. specific. required for plastic trim plastic trim fire rated or input. input. panic devices. Pre-assembled Pre-assembled EL baseplate conversion kits allows for easy field retrofit and electrical conversion **Flexibility to Grow** EL/QEL Baseplate Yes No No No Yes No of mechanical devices. Non-baseplate design requires disassembly of push bar/mech case, Conversion kit and several more steps to install and assemble electrical components into push bar rail. Pneumatic Latch Pneumatic latch retraction option provides a solution Yes No No No No No Retraction for hazardous areas where electronics are not permitted. **Custom Graphics** Custom graphics option on push pad provides creative ways Yes No No No No No on Pushpad to customize aesthetics according to customer needs. "Ouiet" Latch Motor-driven electric latch retraction solution eliminates the loud latch pulling noise Yes Yes No No No No

produced by solenoid driven devices.

Three-point latching exit device provides added security to the opening.