

Standard Duty Exit Device

DORMA 8300 Series Standard Duty Rim Exit Device with Deadlocking Latchbolt

The perfect choice when an economical and reliable device is required.

Certification: The DORMA 8000 Series is listed by U.L. and C.U.L. under their continuing re-inspection programs and conforms to standard U.L. 10C and U.B.C. 7-2 (1997) positive pressure testing. The DORMA 8000 Series is certified to the requirements of ANSI/BHMA A156.3 for grade 1 devices.

Specification: All standard duty exit devices shall be rim devices. All device touchbars, rails and integral parts shall be constructed of solid steel with ABS thermoplastic end caps and covers. Non-labeled units to have hex-key dogging standard. Fire rated versions shall be available for labeled applications. Device touchbar, rail and rods shall be available with a powder-coated finish.

Sprayed Finish: Aluminum powder coated process for the touchbar, rail and rods 689. Covers and end caps are black base material ABS Thermoplastic.

Trim Finish: US 26D

Cylinders: Schlage "C"

Warranty: 5 years

Data and Features:	U.L. Listed for Hazard	Yes
	U.L. Listed for Labeled Fire Doors (prefix F)	Option
	Door Height to 7'-6"	Yes
	Door Thickness 1-3/4" to 2-1/4"	Yes
	Hex Key Dogging (non-listed units only)	Yes

Operation: Entrance by lever, keyed cylinder in lever.



Note: The lever trim piece has a design feature that serves an anti-vandal function. In the event that someone pulls excessively or pry's the lever with a bar or some other object, the lever will break. Although the lever will be broken, the trim will remain locked and the security of the door will not be breached with the locking mechanism remaining intact.

