QED200 Series

Heavy Duty Narrow Stile Exit Device

Engineered for quality and performance with uncompromised materials and workmanship, the STANLEY Commercial Hardware Narrow Stile Exit Devices uphold the standard that makes STANLEY the most trusted name in hardware. Like all our products, STANLEY Commercial Hardware Narrow Stile Exit Devices are easy to configure and install, with nonhanded, field-reversible, and field-sizeable options, easy-to-follow instructions, and unique packaging designed to reduce installation time. And with one of the industry's best lead times, you can build a complete solution with STANLEY Commercial Hardware faster than ever.

TRUSTED EXPERTS & PREMIUM DESIGN

- America's leading choice for access control with products setting the standard for door hardware safety
- QED200 Heavy Duty Narrow Stile Exit Devices for use on single and double doors
- Premium design features and finishes complement latest architectural trends
- BHMA/ANSI A156.3 Grade 1 Certified
- UL listed for Panic Exit Hardware
- Meets ADA requirements
- Fire rated options

PROVEN RELIABILITY

- Highest quality and long-term durability standards
- Engineered for premium form and function; precision and security
- Smooth and reliable functionality
- Lifetime mechanical warranty to stand up to hard use or simply passing the test of time

COMPLETE SOLUTION

- Complements the all-inclusive portfolio of STANLEY Commercial Hardware
- Available in Rim, Surface Vertical Rod, and Concealed Vertical Rod (fire rated options)
- Innovated to make easier to configure, install and maintain
- Easily configurable and field-sizeable for quick and simple installation
- Numerous lever and pull exit trim offerings available
- Industry-leading product availability; available to ship same day or next day



Backed by a rich heritage of customer trust, STANLEY Commercial Hardware's all inclusive portfolio of mechanical and electronic locks, standard and narrow stile exit devices and closers creates a complete security solution for a variety of applications. With superior design, uncompromised materials, and one of the industry's best lead times, it's no wonder that more customers and professionals trust STANLEY than any other brand.

Performance Features

- Consistent styling allows for harmonization with other STANLEY Commercial Hardware products.
- Thru-bolt trim design for increased security and durability.
- Wide variety of trim options to fit any job.









- BHMA/ANSI A156.3 Grade 1
- UL/cUL listed (3 hours) for "A" label for 8' x 8' opening
- ANSI A117.1 Section 404.2.6 Accessibility Code (ADA Compliant)
- California Administrative Code Title 24 (for lever trims)

Product Specifications

Functions	Hex dog, cylinder dog, fire-rated
Handing	Non-handed
Door Thickness	1 3/4" standard (44.5 mm)
Door Height	SVR & CVR: 7' standard with 84" rods; 8' with 96" rods
Latch Bolt	Rim: Stainless steel 3/4" throw (19 mm)
	SVR & CVR: Stainless steel 1/2" throw (12.7 mm)
Fasteners	Wood screws, machine screws and sex bolts standard
Head Cover & End Cap	Zinc die-cast
Trims	Sierra, Summit and Slate styles available
	Escutcheon offering - Dummy, passage, keyed, night latch
	Pull plate offering - Dummy, night latch, flat plate
Stile Width	Rim: 2" minimum (50.8 mm) for ALS strike; 3 1/2" minimum (88.9 mm) for HMS strike option
	SVR: 2" minimum (50.8 mm)
	CVR: 3 1/2" minimum (50.8 mm)
Dogging Feature	Hex key dogging and cylinder dogging available
Device Length/ Field-Sizeability	36" (field-sizeable to 26" door)
	48" (field-sizeable to 36" door)
Strikes	Rim: ALS (Aluminum Door Strike) & HMS (Hollow Metal Door Strike) - Unfinished
	SVR & CVR: Top & Bottom standard and fire-rated strikes - Unfinished
Device Centerline from Finished Floor	40" (1016.0 mm)
Center Case Dimensions	8.375" (212.7mm) x 2.625" (66.7 mm) x 1.5" (38.1 mm)
Mechanism Case Dimensions	2.75" (69.9 mm) x 2.13" (54.0 mm)
Projection	Pushbar Neutral: 3.25" (82.6 mm)
	Pushbar Depressed: 2.625" (66.7 mm)

BHMA Finishes







626 Satin Chrome

313AN Anodized Duranodic Bronze

Bright Brass



© 2014 Stanley Security Solutions, Inc.