**GRADE 2 PANIC RIM EXIT DEVICE**

Minimum Stile Requirements

**FEATURES**
- Conforms to ANSI A156.3 Grade 2
- Doors: 1 3/8” standard thickness, useable on doors 1 3/8” to 2” thick (specify when other than 1 3/8”). Door widths from 30” to 48”.
- Hardware furnished for metal and wood door mounting
- Latch bolt: Stainless steel with 1/4” throw
- Dead Latch Bolt: 5/8” Stainless steel
- Non-handed with reversible trim
- Stainless steel or steel construction of the chassis, rail assembly and end cap
- Stile requirements: 4 1/2” minimum
- Strike: 5/8” stop plus shim for 1/2” stop
- Device length: 3’ & 4’ lengths
- Dogging Feature: Allen key provided (not for use on fire doors)

**SPECIFICATIONS**

Grade 2 Panic Rim Exit Device - PANIC EXIT DEVICE is a non-handed exit device with a dead locking latch bolt. The device is MBS model number QS5000-36 (3’ length) and QS5000-48 (4’ length). The device is used on any exit door where panic exit hardware is required. The device conforms to Grade 2 of ANSI A156.3. Useable on doors 1 3/8” to 2” thick and door width of 30” to 48”.

**OPTIONAL OUTSIDE TRIM LEVER**
- Non handed Grade 2 (Optional Clutch)
- Tubular body hardened steel heavy duty tailpiece.
- For 1 3/4” doors.
- Available for fire and non fire rated rim and vertical rod exit devices.
- Rose diameter 3”, lever length 4 3/4”
- Fits and covers 161 cutout.
- Finishes: AL
  - QS8000S-ANSI Function 04. Storeroom-Key operation lever, otherwise always locked.
  - QS8000P-ANSI Function 01. Passage.

**CODE COMPLIANCE**

MBS®

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