# EXIT DEVICES 

| LAWRENCEHARDWARE.COM | 8000 Series | Heavy Duty | Grade 1 |
| :--- | :--- | :--- | :--- |

## Narrow Concealed Vertical Rod Exit Devices (CVR)

The Lawrence Hardware 8500/8700 Series has a full line of heavy duty narrow stile Panic and Fire Rated Exit hardware. This series is the perfect choice for safety, security, durability and modern appearance.


8550 S (SMOOTH)/8750S (GROOVED)


Narrow Panic Rated CVR Exit Devices

8550F (SMOOTH)/8750F (GROOVED)


Narrow Fire Rated CVR Exit Devices

EXIT DEVICES
Lawrencehardware.com

8000 Series
Heavy Duty
Grade 1

## CERTIFICATION

UL/cUL Listed: Listing for Panic Exit Hardware and 3 Hour rating for Fire Exit Hardware
ANSI/BHMA Certified: Devices are A156.3 Grade 1.

## APPLICATIONS

8550S (smooth)/8750S (grooved) Narrow CVR Exit Devices are used primarily for glass aluminum double door applications
8550F (smooth)/8750F (grooved) Narrow Fire Rated CVR Exit Devices are used primarily for appearance reasons for listed fire labeled double doors up to 8' x 8' (2438mm x 2438mm)

## FINISHES

Lawrence Hardware Exit Devices are available in the following architectural finishes: US3, US4, US10, US10B, US26, US26D and US32D.

## SPECIFICATIONS

| Device Lengths | Short (36") actual end to end length 33-1/2" (850mm) |
| :---: | :---: |
|  | Long (48") actual end to end length 45-1/2" (1137mm) |
| Door Widths | Short (36") for 29 " to 36 " (736mm to 914 mm ) door size |
|  | Long (48') for 33 " to 48 " ( 838 mm to 1219 mm ) door size |
| Minimum Stile Width | 2-19/32" (107mm) |
| Latch Bolt | Top latch -5/8" (16mm) throw. |
|  | Bottom latch -5/8" (16mm) throw. Held in retracted position during door swing |
| Strikes | Top-813 (panic), 823 (fire) |
|  | Bottom-815 (panic) , 825 (fire) |
| Dogging | Panic Device - Hex Key Dogging (RD) standard |
|  | Fire Exit device - No Dogging (ND) |
| Dogging Options | Cylinder Dogging (CD) |
|  | Less Dogging (LD) |
| Fasteners | Panic Device - Machine screws furnished standard for HMD and SNB furnished for top and bottom latches |
|  | Optional (SNB) can be ordered separately for device |
|  | Fire Exit Device - Sex nuts and bolts (SNB) supplied standard |
| Mounting Height | Standard device centreline from finished floor is 40 " (1016mm) |
| Door Opening Height | Available for Standard door height of 7' or 8' |
| Vertical Rods | $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ diameter tubular. Top rod has two pieces for accommodating 7' or 8' doors |
|  | Bottom rod is one piece with a length of 31-1/4" (794mm) |
| Projection | Push bar Neutral 3-1/16" (78mm). Push bar Depressed 2-19/32" (66mm) |



813


823


815


825

| LAWRENCEHARDWARE.COM | 8000 Series | Heavy Duty | Grade 1 |
| :--- | :--- | :--- | :--- |

## MATERIAL

## Wide and Narrow Stile Devices

Part Name

1. Auxiliary Guarded Latch
2. Latch Bolt, $3 / 4$ " ( 19 mm ) throw
3. Chassis Cover (Head Cover)
4. Chassis
5. Push Bar
6. Push Bar End Cap
7. Push Bar Trim
8. Mechanism Housing (Device Body)
9. Dogging Plate (Rear Cover)
10. End Cap
11. Top Latch, $5 / 8$ " ( 16 mm ) throw
12. Latch Assembly Cover
13. Top Vertical Rod and Rod Guide
14. Bottom Vertical Rod
15. End Cap Bracket
16. Bottom Latch, $5 / 8$ " ( 16 mm ) throw

Stainless Steel
Stainless Steel
Nonferrous Alloy or Stainless Steel
Plated Steel
Extruded Aluminum
Nonferrous Alloy
Brass, Stainless Steel, Steel
Extruded Aluminum
Extruded Aluminum
Nonferrous Alloy
Stainless Steel
Brass, Stainless Steel, Steel
Strong Aluminum Tube
Strong Aluminum Tube
Plated Steel
Stainless Steel

## Wide Stile Device Length 8600/8800 Series

The Device lengths are precut for $36 "(914 \mathrm{~mm})$ and 48 " (1219mm) wide door use (standard shipping size).

## THE SHORT DEVICE, 36 "

( 914 mm ) has an actual end to end length of $33-1 / 2^{\prime \prime}$ ( 850 mm ) suitable for a 36 " $(914 \mathrm{~mm})$ wide door use. Push pad length is $18-1 / 4$ " ( 464 mm )
The short Device can be cut down to a minimum end to end size of:
Standard Device (S) 27" (686mm)
Fire Rated Device (F) 25-1/4" (641mm)

## THE LONG DEVICE, 48"

(1219mm) has an actual end to end length of $45-1 / 2^{\prime \prime}$ (1156mm) suitable for a 48 " ( 1219 mm ) wide door use.
Push pad length is $21-1 / 2$ " ( 546 mm )
The long device can be cut down to a minimum end to end size of:
Standard Device (S) 31" (787mm)
Fire Rated Device (F) 28-1/2" (724mm)

## VERTICAL RODS

Our standard and fire rated vertical rod exit device accommodates up to 8' ( 2438 mm ) doors. Fire rated devices may be ordered for up to 10' $(3048 \mathrm{~mm})$ fire exit doors. Specify door height if greater than standard 8' sizes when ordering.
Note: For fire rated devices consult door manufactures literature for maximum allowable door height \& width. End to end length does not include latch bolt.

## EXIT DEVICES

| LAWRENCEHARDWARE.COM | 8000 Series | Heavy Duty |
| :--- | :--- | :--- | Grade 1

## NARROW STILE DEVICE LENGTH 8500/8700 SERIES

The Device lengths are precut for 36 " 914 mm ) and 48 " (1219mm) wide door use (standard shipping size).

## THE SHORT DEVICE, $36{ }^{\prime \prime}$

( 914 mm ) has an actual end to end length of $341 / 4$ " ( 870 mm ) suitable for a 36 " ( 914 mm ) wide door use.
Push pad length is $181 / 4$ " ( 546 mm )
The short Device can be cut down to a minimum end to end size of:
Standard Device (S) 27 (686mm)
Fire Rated Device (F) 25 1/4" (641mm)

## THE LONG DEVICE, 48"

(1219mm) has an actual end to end length of 45 " (1143mm) suitable for a 48 " (1219mm) wide door use. Push pad length is $21-1 / 2$ " ( 456 mm )
The long device can be cut down to a minimum end to end size of:
Standard Device (S) 32-1/2" (826mm)
Fire Rated Device (F) 31 (787mm)

## VERTICAL RODS

Our standard and fire rated vertical rod exit device accommodates up to $8^{\prime}$ ( 2438 mm ) doors. Fire rated devices may be ordered for up to 10' (3048mm) fire exit doors. Specify door height if greater than standard sizes when ordering.
Note: For fire rated devices consult door manufactures literature for maximum allowable door height \& width. End to end length does not include latch bolt.

## Sex Nuts and Bolts (SNB)



