



## BSI **5810 SERIES GRADE 1 PUSH BAR**

## **5810S Panic-Rated Rim Exit Device** 5810F Fire-Rated Rim Exit Device



## **HEAD COVER OPTIONS**



#### **STRIKES**



#### Underwriters Laboratories Inc.



#### **ANSI Accredited Program PRODUCT CERTIFICATION**

#### **SPECIFICATIONS**

- ★ Device Lengths: Short (36"): 33-15/32" (850mm),
  - Long (48"): 44-3/4" (1137mm)
- ★ Door Widths: 36" For 29" to 36" (736mm to 914mm) door size 48" For 33" to 48" (838mm to 1219mm) door size
- ★ Minimum Stile Width: 4-1/4" (107mm)
- ★ Latch Bolt: 3/4" (19mm) throw, deadlocking design
- **Strikes**: 801 (panic), 802 (fire)
- **Dogging Kit**: Panic device Hex key dogging (RD) standard Fire device - No mechanical dogging (ND)
- **Dogging Options**: Cylinder Dogging (CD), Less Dogging (LD) ★ Mounting Fasteners:
- Panic device Machine screws furnished standard Fire device - Sex nuts and bolts (SNB) supplied standard SNB are required to use for wood doors, order SNB separately
- **Mounting Height:** Device centerline from finished floor is 40" (1016mm) standard
- ★ Projection: Push bar Neutral: 3-1/16" (78mm), Push bar Depressed: 2-19/32" (66mm)

#### **APPLICATION**

- ★ 5810S rim exit devices are used for all types of single and double doors with mullion.
- ★ 5810F rim exit devices are used for UL listed fire labeled single doors up to 4' x 8' (1219mm x 2438mm) or 8' x 8' (2438mm x 2438mm) double doors with mullion.
- ★ The exit devices are available in the following finishes: US3, US4, US10, US10B, US26, US26D and US32D.

#### **Certification**

- ★ UL Listed: UL listed as Panic Exit Hardware or 3-hour Fire Exit Hardware
- ★ ANSI Certified: Devices are ANSI A156.3 2008 Grade 1





## **5820 SERIES GRADE 1 PUSH BAR**

5820F Fire-Rated Mortise Lock Exit Device 5820FSF Failsafe Electric Mortise Exit Device 5820FS Failsecure Electric Mortise Exit Device



#### **HEAD COVER OPTIONS**



## **STRIKES**



For use on 1-3/4" standard or 2-1/4" thick single door, and 2-1/4" double door with overlapping astragal and coordinator Underwriters Laboratories Inc.®

(UL



```
ANSI Accredited Program PRODUCT CERTIFICATION
```

## **SPECIFICATIONS**

- ★ Device Lengths: Short (36"): 33-15/32" (850mm), Long (48"): 44-3/4" (1137mm)
- ★ Door Widths: 36" For 29" to 36" (736mm to 914mm) door size 48" - For 33" to 48" (838mm to 1219mm) door size
- ★ Minimum Stile Width: 4-1/4" (107mm)
- ★ Latch Bolt: Stainless steel two-pieces mechanical 3/4" (19mm) with anti-friction insert and auxiliary deadlocking latch
- ★ Strikes: Universal curved lip, non-handed, 818(panic), 828(fire). Optional 831(panic) or 832 (fire) flat ANSI Strike for door pairs with overlapping astragal (7/8" lip)
- ★ Dogging Kit: Panic device Hex key dogging (RD) standard Fire device - No mechanical dogging (ND)
- ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD)

#### ★ Mounting Fasteners:

- Panic device Machine screws furnished standard Fire device - Sex nuts and bolts (SNB) supplied standard SNB are required to use for wood doors, order SNB separately
- Mounting Height: Device centerline from finished floor is 40" (1016mm) standard
- ★ Projection: Push bar Neutral: 3-1/16" (78mm) Push bar Depressed: 2-19/32" (66mm)
- ★ Field reversible failsecure/ failsafe, unlocks by access control, power loss or signal from fire command center. Door stays latched even when unlocked. Complies with national building and fire codes.
- **Voltage**: 600/300 mA @ 12/24VDC
- ★ Option: L-Lock status output sensor

## APPLICATION

★ 5820F mortise lock exit devices are used for UL listed fire labeled single doors up to 4' x 8' (1219mm x 2438mm) or (2438mm x

<sup>7</sup> 2438mm) double doors installations. The exit devices are available in the following finishes: US3, US4, US10, US10B, US26, US26D and US32D.



## 5830 SERIES GRADE 1 PUSH BAR

5830S Panic-Rated SVR Exit Device 5830F Fire-Rated SVR Exit Device 5830F-1 Fire Rated SVR Exit Device



## **HEAD COVER**



## **STRIKES**







ANSI Accredited Program PRODUCT CERTIFICATION

## **SPECIFICATIONS**

- ★ Device Lengths: Short (36"): 33-15/32" (850mm), Long (48"): 44-3/4" (1137mm)
- Door Widths: 36" For 29" to 36" (736mm to 914mm) door size
   48" For 38" to 48" (838mm to 1219mm) door size
- ★ Minimum Stile Width: 4-1/4" (107mm)
- Latch Bolt:
- Top latch 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing
- ★ Strikes: Top 812 (panic), 822 (fire). Bottom 815 (panic), 825 (fire)
- ★ Dogging Kit: Panic device Hex key dogging (RD) standard Fire device - No mechanical dogging (ND)
- ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD)
- ★ Mounting Fasteners: Panic device - Machine screws furnished for device standard SND furnished for top & bottom latches Fire device - Sex nuts and bolts (SNB) supplied standard
- SNB are required to use for wood doors, order SNB separately **Mounting Height**: Device centerline from finished floor is 40" (1016mm) standard
- **boor opening Height**: Standard door height is 7', 8' is available
- ★ Vertical Rods: 1/2" (13mm) diameter tubular with rod guides Top rod has two pieces to connect for accommodating 7' or 8' door Bottom rod is one piece, its length is 31-1/4" (794mm)
- ★ Projection: Push bar Neutral: 3-1/16" (78mm) Push bar Depressed: 2-19/32" (66mm)
- Distinguishing feature:

Complies with NFPA 101 code for safety to life from buildings and structures

Include: surface vertical rod

Local visual status indicator

Alarm outputs

Door sign per code included

Bolt monitor

## **Certification**

- ★ UL listed: CCN FVSR/GXHX of Panic Hardware/Fire-exit Hardware
- ★ ANSI certified: A156.3 Grade 1
- ★ BHMA listed: Directory of certified products

## **APPLICATION**

★ Panic SVR exit devices are used for all types of single and double doors. Fire SVR exit devices are used for UL listed fire labeled pairs of doors up to 8' x 8' (2438mm x 2438mm)



815(panic)

(51m

825(fire)

(51mm

(25mm

2-3

(25mm



## Exit Device



★ These devices are furnished with two reinforced plated to strengthen both top edge and bottom edge of the wood door.

**ANSI Accredited Program** 

**PRODUCT CERTIFICATION** 

## 5710 SERIES GRADE 1 PUSH BAR

5710S Narrow Design Panic-Rated Rim Exit Device 5710F Narrow Design Fire-Rated Rim Exit Device



#### SPECIFICATIONS

Underwriters

Laboratories Inc.

- ★ Device Lengths: Short (36"): 33-15/32" (850mm), Long (48"): 44-3/4" (1137mm)
- ★ Door Widths: 36" For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size
- ★ Minimum Stile Width: 2-19/32" (66mm)
- ★ Latch Bolt: 3/4" (19mm) throw, deadlocking design
- **Strikes**: 801 (panic), 802 (fire)
- ★ Dogging Kit: Panic device Hex key dogging (RD) standard Fire device - No mechanical dogging (ND)
- ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD)
   ★ Mounting Fasteners:
- Panic device Machine screws furnished standard Optional SNB are available for device, order SNB separately Fire device - Sex nuts and bolts (SNB) supplied standard
- Mounting Height: Device centerline from finished floor is 40" (1016mm) standard
- ★ Projection: Push bar Neutral: 3-1/16" (78mm), Push bar Depressed: 2-19/32" (66mm)

#### **APPLICATION**

- ★ 5710S narrow design rim exit devices are used for the aluminum frame full glass doors or narrow stile aluminum doors or narrow stile aluminum doors applications. 5710F narrow design rim exit devices are used for the aesthetics requirement of wide stile single doors up to 4' x 8' (1219mm x 2438mm) or 8' x 8' (2438mm x 2438mm) double metal or wood doors with mullion.
- ★ The exit devices are available in the following finishes: US3, US4, US10, US10B, US26, US26D and US32D.

4



# Exit Device

5730 SERIES GRADE 1 PUSH BAR	
5730S Narrow Design Panic-Rated SVR Exit	SPECIFICATIONS
Device	★ Device Lengths: Short (36"): 33-15/32" (850mm),
5730F Narrow Design Fire-Rated SVR Exit	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size
Device	48" - For 33" to 48" (838mm to 1219mm) door size
	★ Minimum Stile Width: 2-19/32" (66mm)
1	★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically
-	Bottom latch - 5/8" (16mm) throw, held retracted during door swing
Ĺ	★ Strikes: Top - 812 (panic), 822 (fire). Bottom - 815 (panic), 825 (fir
L	★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND)
	<b>Dogging Options</b> : Cylinder Dogging (CD), Less Dogging (LD)
Ť	★ Mounting Fasteners: Sex nuts and bolts (SNB) supplied standard SNB furnished for top & bottom latches
+	Option SNB are available for device
4	★ Mounting Height:
	Device centerline from finished floor is 40" (1016mm) standard ★ Door opening Height: Standard door height is 7', 8' is available
STRIKES	★ Vertical Rods: 1/2" (13mm) diameter tubular with rod guides
<b>812(nanic)</b> $\xrightarrow{2^{-1/21"}}$ <b>822(fire)</b> $2^{-1/21"}$	Top rod has two pieces to connect for accommodating 7' or 8' doo
812(panic) 1-1/8 <sup>™</sup> (63.5mm) → 822(fire) 2-1/21 <sup>™</sup> (63.5mm) → (	Bottom rod is one piece, its length is 31-3/4(794mm) ★ Projection: Push bar Neutral: 3-1/16" (78mm),
(29mm)	Push bar Depressed: 2-19/32" (66mm)
	APPLICATION
815(panic) 2 <sup>.3 4"</sup> 825(fire) 2 <sup>.3 4"</sup>	Narrow design Panic SVR exit devices are used for the aluminum frame full glass doors or narrow stile aluminum doors application.
4	★ Narrow design Fire SVR exit devices are used for the aesthetics
2" (51mm) <u> </u>	requirements of wide stile pairs of metal or wood doors up to 8' x 8
31/32 <sup>*</sup> (25mm) (25mm)	(2438mm x 2438mm)
750 SERIES GRADE 1 PUSH BAR	Underwriters ANSI Accredited Program
7750 SEITES GHADE I FUSH DAII	Laboratories Inc.  PRODUCT CERTIFICATION
5750S Narrow Design Panic-Rated CVR	SPECIFICATIONS
Exit Device	
5750F Narrow Design Fire-Rated CVR	★ Device Lengths: Short (36"): 33-15/32" (850mm),
-	<ul> <li>★ Device Lengths: Short (36"): 33-15/32" (850mm), Long (48"): 44-3/4" (1137mm)</li> <li>★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size</li> </ul>
-	Long (48"): 44-3/4" (1137mm) <b>Door Widths</b> : 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size
-	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm)
-	Long (48"): 44-3/4" (1137mm) <b>Door Widths</b> : 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size
-	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing
-	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing
-	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire) ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND)
-	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND) ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD)
-	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND)
-	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND) ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD) ★ Mounting Fasteners: Panic device - Machine screws furnished standard. Optional SNB are available for device, order SNB separately
-	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND) ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD) ★ Mounting Fasteners: Panic device - Machine screws furnished standard. Optional SNB are available for device, order SNB separately Fire device - Sex nuts and bolts (SNB) supplied standard
Exit Device	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND) ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD) ★ Mounting Fasteners: Panic device - Machine screws furnished standard. Optional SNB are available for device, order SNB separately Fire device - Sex nuts and bolts (SNB) supplied standard ★ Mounting Height: Device centerline from finished floor is 40" (1016mm) standard
Exit Device	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND) ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD) ★ Mounting Fasteners: Panic device - Machine screws furnished standard. Optional SNB are available for device, order SNB separately Fire device - Sex nuts and bolts (SNB) supplied standard ★ Mounting Height: Device centerline from finished floor is 40" (1016mm) standard ★ Door Opening Height: Standard door height is 7', 8' is available
Exit Device	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND) ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD) ★ Mounting Fasteners: Panic device - Machine screws furnished standard. Optional SNB are available for device, order SNB separately Fire device - Sex nuts and bolts (SNB) supplied standard ★ Mounting Height: Device centerline from finished floor is 40" (1016mm) standard
Exit Device	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire) ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND) ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD) ★ Mounting Fasteners: Panic device - Machine screws furnished standard. Optional SNB are available for device, order SNB separately Fire device - Sex nuts and bolts (SNB) supplied standard ★ Mounting Height: Device centerline from finished floor is 40" (1016mm) standard ★ Door Opening Height: Standard door height is 7', 8' is available ★ Vertical Rods: 1/2" (13mm) diameter tubular Top rod has two pieces to connect for accommodating 7' or 8' door Bottom rod is one piece, its length is 31-1/4 (794mm)
Exit Device	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND) ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD) ★ Mounting Fasteners: Panic device - Machine screws furnished standard. Optional SNB are available for device, order SNB separately Fire device - Sex nuts and bolts (SNB) supplied standard ★ Mounting Height: Device centerline from finished floor is 40" (1016mm) standard ★ Door Opening Height: Standard door height is 7', 8' is available ★ Vertical Rods: 1/2" (13mm) diameter tubular Top rod has two pieces to connect for accommodating 7' or 8' door Bottom rod is one piece, its length is 31-1/4 (794mm) ★ Projection: Push bar Neutral: 3-1/16" (78mm),
Exit Device	Long (48"): 44-3/4" (1137mm) <b>Door Widths</b> : 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size <b>Minimum Stile Width</b> : 2-19/32" (66mm) <b>Latch Bolt</b> : Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing <b>Strikes</b> : Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire <b>Dogging Qptions</b> : Cylinder Dogging (RD) standard Fire device - No mechanical dogging (ND) <b>Dogging Options</b> : Cylinder Dogging (CD), Less Dogging (LD) <b>Mounting Fasteners</b> : Panic device - Machine screws furnished standard. Optional SNB are available for device, order SNB separately Fire device - Sex nuts and bolts (SNB) supplied standard <b>Mounting Height</b> : Device centerline from finished floor is 40" (1016mm) standard <b>Door Opening Height</b> : Standard door height is 7', 8' is available <b>Vertical Rods</b> : 1/2" (13mm) diameter tubular Top rod has two pieces to connect for accommodating 7' or 8' door Bottom rod is one piece, its length is 31-1/4 (794mm) <b>Push bar Depressed</b> : 2-19/32" (66mm)
813(panic) (64mm) 823(fire)	Long (48"): 44-3/4" (1137mm) ★ Door Widths: 36" - For 29" to 36" (736mm to 914mm) door size 48" - For 38" to 48" (838mm to 1219mm) door size ★ Minimum Stile Width: 2-19/32" (66mm) ★ Latch Bolt: Top latch - 5/8" (16mm) throw, can be deadlocked automatically Bottom latch - 5/8" (16mm) throw, held retracted during door swing ★ Strikes: Top - 813 (panic), 823 (fire). Bottom - 815 (panic), 825 (fire ★ Dogging Kit: Panic device - Hex key dogging (RD) standard Fire device - No mechanical dogging (ND) ★ Dogging Options: Cylinder Dogging (CD), Less Dogging (LD) ★ Mounting Fasteners: Panic device - Machine screws furnished standard. Optional SNB are available for device, order SNB separately Fire device - Sex nuts and bolts (SNB) supplied standard ★ Mounting Height: Device centerline from finished floor is 40" (1016mm) standard ★ Door Opening Height: Standard door height is 7', 8' is available ★ Vertical Rods: 1/2" (13mm) diameter tubular Top rod has two pieces to connect for accommodating 7' or 8' door Bottom rod is one piece, its length is 31-1/4 (794mm) ★ Projection: Push bar Neutral: 3-1/16" (78mm),

- rame full glass doors or narrow stile aluminum doors applications.
   ★ Narrow design Fire CVR exit devices are used for the aesthetics
- requirement of wide stile pairs of steel doors up 8' x 8' (2438mm x 2438mm)

2" (51mm)

(51mm)

1/32" (25mm)

31/32" (25mm)





**ANSI Accredited Program** 

**ANSI Accredited Program** 

PRODUCT CERTIFICATION

PRODUCT CERTIFICATION

## 5610 SERIES GRADE 2 PUSH BAR

## 5610S Panic-Rated Rim Exit Device 5610F Fire-Rated Rim Exit Device



#### **STRIKES**

#### 531 Strike Shim

Furnished with 532 Strike. This shim is 1/8" thick for prepare door with 1/2" stop. When the stop is 1/2" high, it is used to obtaining correct distance between the device latch and the surface applied strike . If the frame has 5/8" stop, then this shim is unnecessary.

#### 532 Panic Rim Strike

Surface applied. Standard on 5500, 5600 Series panic rim exit devices. Stainless Steel, with a plated roller.

#### 533 Fire Rim Strike

Surface applied. Standard on 5500, 5600 Series fire rim exit devices. Stainless Steel, with a plated roller.

#### **SPECIFICATIONS**

- ★ Device Head Cover: Stainless steel, nonferrous alloy
- \star Chassis: Steel, plated

Underwriters

Laboratories Inc.®

- ★ Mechanism Housing: Steel, stainless steel
- ★ Push Bar: Steel, stainless steel
- End Cap: Steel, stainless steel
  Latch Bolt:
- 100% stainless steel, deadlocking type, 11/16" (17mm) throw
- **Deadlocking Latch**: 100% stainless steel 5/8" (16mm) throw

INS

- **Strike**: 531 & 532 Rim type (panic rated) 533 Rim (fire rated)
- ★ Handing: Non-handed
- ★ Mounting Fasteners: Machine screws furnished standard, Sex Nut and Bolt (SNB) are required to use for wood doors. Order SNB separately.
- **Dogging**: Hex key dogging standard (Allen-type key furnished)
- **Dogging Option**: Cylinder dogging (CD) or Less dogging (LD)
  - ★ Finish: 605, 630, 680, 690 finishes
- Dimension: Short: 20-15/32" (520mm), Long: 24-31/32"(640mm)
- Device Length: Short: 33-15/32"(850mm), Long: 44-3/4"(1137mm)
- **Projection**: Neutral: 2-7/16" (520mm), Depressed: 1-11/16"(43mm)

#### APPLICATION

- For use on single doors or double doors with mullion (Fire rated device must use on 4' x 8' single or 8' x 8' double fire labeled doors).
- Fits for 1-3/4" (44mm) thick standard RHR or LHR hollow metal doors & wood doors, other than standard 1-3/4" is available but specify door thickness when ordered.

ANS

Minimum Stile Width: 3-1/2" (90mm)

## 5630 SERIES GRADE 2 PUSH BAR 🔱

## 5630S Panic-Rated SVR Exit Device 5630F Fire-Rated SVR Exit Device







6

**534 Top Strike** Applied to surface of stop. Hardened steel plated.

537 Bottom Strike Applied to surface of floor. Nonferrous alloy plated.

#### SPECIFICATIONS

- ★ Device Head Cover: Stainless steel, nonferrous alloy
- ★ Chassis: Steel, plated

Underwriters

Laboratories Inc.®

- \* Mechanism Housing: Steel, stainless steel
- ★ Push Bar: Steel, stainless steel
- ★ End Cap: Steel, stainless steel
- Latch Bolt: 100% stainless steel, deadlocking type, 1/2" (13mm) throw
- Latch Case Covers: Steel, stainless steel
- \* Vertical Rods: Tubular aluminum with rod guides
- Strike: Top 534, Bottom 537
- Handing: Non-handed
- Mounting Fasteners: Machine screws furnished standard, Sex Nut and Bolt (SNB) are required to use for wood doors. Order SNB separately.
- ★ Dogging: Hex key dogging standard (Allen-type key furnished)
- **Dogging Option**: Cylinder dogging (CD) or Less dogging (LD)
- ★ Finish: 605, 630, 680, 690 finishes
- **Dimension**: Short: 20-15/32" (520mm), Long: 24-31/32" (850mm)
- **Device Length**: Short: 33-15/32"(850mm), Long: 44-3/4"(1137mm)
- ★ Projection: Neutral: 2-7/16" (520mm), Depressed: 1-11/16"(43mm)

#### APPLICATION

- ★ For use on all single doors or double doors where two-point latch is desirable (inactive leaf of double door in specialty). (Fire rated device must use on 4' x 8' single or 8' x 8' double fire labeled doors).
- ★ Fits for 1-3/4" (44mm) thick standard RHR and LRH hollow metal doors, other than standard 1-3/4" is available but specify door thickness when ordered.
- ★ Minimum Door Stile Width: 3-1/2" (90mm)



ANSI Accredited Program

PRODUCT CERTIFICATION

## 5510 SERIES GRADE 2 PUSH BAR

## 5510S Panic-Rated Exit Device 5510F Fire-Rated Exit Device



#### **STRIKES**

#### 531 Strike Shim

Furnished with 532 Strike. This shim is 1/8" thick for prepare door with 1/2" stop. When the stop is 1/2" high, it is used to obtaining correct distance between the device latch and the surface applied strike . If the frame has 5/8" stop, then this shim is unnecessary.

#### 532 Panic Rim Strike

Surface applied. Standard on 5500, 5600 Series panic rim exit devices. Stainless Steel, with a plated roller.

5530S Panic-Rated SVR Exit Device 5530F Fire-Rated SVR Exit Device

#### **SPECIFICATIONS**

**U** 

- **Device Head Cover**: Stainless steel, nonferrous alloy
- ★ Chassis: Steel, plated

Underwriters

Laboratories Inc.®

- \* Mechanism Housing: Steel, stainless steel
- ★ Push Bar: Steel, stainless steel
- **End Cap**: Steel, stainless steel
- \* Latch Bolt:
- 100% stainless steel, deadlocking type, 11/16" (17mm) throw

1159

- ★ Deadlocking Latch: 100% stainless steel 5/8" (16mm) throw
- \* Strike: 531 & 532 Rim type
- **+ Handing**: Non-handed
- Mounting Fasteners: Machine screws furnished standard, Sex Nut and Bolt (SNB) are required to use for wood doors. Order SNB separately.
- **Dogging**: Hex key dogging standard (Allen-type key furnished)
- **Dogging Option**: Cylinder dogging (CD) or Less dogging (LD)
- **Finish**: 605, 630, 680, 690 finishes
- **Dimension**: Short: 20-15/32" (520mm), Long: 24-31/32"(640mm)
- **Device Length**: Short: 33-15/32"(850mm), Long: 44-3/4"(1137mm)
- Projection: Neutral: 2-7/16" (520mm), Depressed: 1-11/16"(43mm)

#### APPLICATION

- ★ For use on single doors or double doors with mullion (Fire rated device must use on 4' x 8' single or 8' x 8' double fire labeled doors).
- ★ Fits for 1-3/4" (44mm) thick standard RHR or LHR hollow metal doors & wood doors, other than standard 1-3/4" is available but specify door thickness when ordered.
- Minimum Stile Width: 2-1/2" (63mm)

## 5530 SERIES GRADE 2 PUSH BAR Underwriters



## SPECIFICATIONS

IS

ANS

**ANSI Accredited Program** 

**PRODUCT CERTIFICATION** 

- ★ Device Head Cover: Stainless steel, nonferrous alloy
- \star Chassis: Steel, plated
- ★ Mechanism Housing: Steel, stainless steel
- ★ Push Bar: Steel, stainless steel
- ★ End Cap: Steel, stainless steel
- ★ Latch Bolt:
  - 100% stainless steel, deadlocking type, 1/2" (13mm) throw
- ★ Latch Case Covers: Steel, stainless steel
- Vertical Rods: Tubular aluminum with rod guides
- ★ Strike: Top 534, Bottom 537
- \* Handing: Non-handed
- ★ Mounting Fasteners: Machine screws furnished standard, Sex Nut and Bolt (SNB) are required to use for wood doors. Order SNB separately.
- ★ Dogging: Hex key dogging standard (Allen-type key furnished)
- ★ Dogging Option: Cylinder dogging (CD) or Less dogging (LD)
- **★ Finish**: 605, 630, 680, 690 finishes
- **Dimension**: Short: 20-15/32" (520mm), Long: 24-31/32"(850mm)
- **Device Length**: Short: 33-15/32"(850mm), Long: 44-3/4"(1137mm)
- ★ Projection: Neutral: 2-7/16" (520mm), Depressed: 1-11/16"(43mm)

#### **APPLICATION**

- For use on all single doors or double doors where two-point latch is desirable (inactive leaf of double door in specialty). (Fire rated device must use on 4' x 8' single or 8' x 8' double fire labeled doors).
- ★ Fits for 1-3/4" (44mm) thick standard RHR and LRH hollow metal doors, other than standard 1-3/4" is available but specify door thickness when ordered.
- Minimum Door Stile Width: 2-1/2" (63mm)

**STRIKES** 



**534 Top Strike** Applied to surface of stop. Hardened steel plated.

537 Bottom Strike Applied to surface of floor. Nonferrous alloy plated.







# **Alarmed Exit Devices**

An emergency exit device of the push bar type to control entry and exit of personnel, including a crossbar which may be pushed toward a door to actuate mechanisms which retract a latch bolt, and an alarm and key system for selective alarm actuation. The alarm and key system includes internal control mechanisms which are mounted in a tamper-proof housing, which may be accessed only by operating the push bar and actuating the alarm.





BSI



## **GRADE 1 PUSH BAR DIMENSIONS**





BSI



## **AUXILIARY HARDWARE-MULLION**

## Non-Fire Rated Keyed Removable Mullion, Model 7100



#### **STRIKES**

Rim StrikeTop BracketTop Bracket801752755



## **SPECIFICATIONS**

- ★ Mullion Tube: 2" (51mm) wide x 3" (76mm) deep, with wall thickness of 1/8" (3mm), 11 Gauge Steel Tube
- ★ Mullion Size: 7' (2134mm), 8' (2438mm) or 10' (3048mm) three sizes, mullion may be field cut to fit proper size
- ★ Rim Cylinder: Use a 1-1/4" solid brass 6-pin rim cylinder, model 426 or interchangeable core, model 308, sold separately
- Top Bracket: Steel, using the key allows to removed the mullion in seconds. Mullion can be easily locked on the top bracket without using the key.
- **★ Bottom Bracket**: Steel, fixed by 4 hex bolts with nonferrous anchors
- ★ Shims: 1/2" (13mm) and 5/8" (16mm) shims included
- **★ Fasteners**: Each mullion includes:
  - 2 Flat Head Machine Screws, #5/16"-18 x 1-1/2" plated steel 4 Flat Head Machine Screws, #5/16"-18 x 5/8" plated steel 4 Hex Head Machine Screws, # 5/16"-18 x 1-1/4", plated steel
  - 4 Extension Anchors, 5/8" dia x 7/8" long, nonferrous alloy
- **Strike**: Use two standard Rim Strikes (801), not included
- ★ Finish: Gray baked powder coating only

#### APPLICATION

★ BSI 7000 Series Keyed Removable Mullions are used with 5000 Series Rim Exit Devices on non-fire or fire rated pairs of doors. The 7100 Mullion is easy and fast removing from the top bracket by a simple operation of the rim cylinder when a clear, unobstructed large opening is required.

# BS

#### Underwriters (UL Laboratories Inc.®

field cut to fit proper size

**SPECIFICATIONS** 

using the key.

\*

## **Fire-Rated Keyed Removable** Mullion, Model 7200

AUXILIARY HARDWARE-MULLION



# **Bottom Bracket**: Stainless Steel, fixed by 4 hex bolts with stainless



4 Flat Head Machine Screws, #5/16"-18 x 5/8" plated steel 4 Hex Head Machine Screws, # 5/16"-18 x 1-1/4", plated steel 4 Extension Anchors, 5/8" dia. x 7/8" long, steel

Exit Device

\* Strike: Use two sets Mullion Strikes (688), & Strike Hooks (689), sold separately

★ Mullion Tube: 2" (51mm) wide x 3" (76mm) deep, with wall

or interchangeable core, model 308, sold separately.

Mullion Size: 7' (2134mm), 8' (2438mm) two sizes, mullion may be

Rim Cylinder: Use a 1-1/4" solid brass 6-pin rim cylinder, model 426

**top Bracket**: Steel, using the key allows to removed the mullion in seconds, Mullion can be easily locked on the top bracket without

thickness of 1/8" (3mm), 11 Gauge Steel Tube

**Finish**: Gray baked powder coating only

#### **STRIKES**





#### Underwriters AUXILIARY HARDWARE-COORDINATOR Laboratories Inc.

## Surface Mounted Door Coordinator - SMC SERIES



## **APPLICATION**

- $^{igstarrow}$  A door coordinator adapted to control the closing of a pair of swinging doors constituted by an active door and an inactive door hung to swing into and out of closed position beneath a head frame.
- As shown in drawing the Active Door Hold Open Lever is near to the active door open until the inactive Door Trigger is released to the retracted position by closing the inactives doors.

## **MODEL NUMBER & SIZE**

Mode No.	Arm Size	Door Opening Widths
SMC-32	32"	34" - 43"
SMC-42	42"	44" - 53"
SMC-52	52"	54" - 96"
SMC-60	60"	97" - 112"

## AUXILIARY HARDWARE-COORDINATOR Underwriters

## DORCO-2 & DORCO-3

BS



#### PROJECTION

★ Dorco - 2- 7"

**ANGEL TYPE** 

- Use on pairs of doors with astragal on active door up to 4'
- With astragal in active up to 3' 4"
- With asragal on both doors up to 2' 10" to 2' 10"
- Use on pairs of doors with astragal on active door over 4'
- With astragal in active over 3' 4" With asragal on both doors over 2' 10"

## **SPECIFICATIONS**

- ★ All pairs doors Nos\_\_\_\_\_shall have (Dorco-2, Dorco-3) Door coordinators which will prevent the active door from closing before the inactive door, by means of a gravity action arm and roller, adjustable on-site. Coordinator shall have a 7" projection (Dorco-3) and have a 7" projection (Dorco-3) and have all-brass construction.
- ★ Door bracket adjustable for ease of installation. Rubber roller provides efficient quite operation solid forged brass construction carry bar also available for use with coordinator to push active door open when inactive door open first helps prevent damage to astragal or other hardware.
- ★ The coordinators are designed for use in pairs of doors with or without an astragal. Roller arm (Dorco-2-7" projection), (Dorco-3-9") prevents active door from closing before the inactive door.
- ★ Gravity action arm and door bracket are adjustable on the job for ease of installation. Rubber roller provides quite and efficient operation, and helps protect the astragal and doors from damage.
- ★ Nylon roller or short arm glides smoothly over door bracket and strike, ensuring silent operation. The Dorco-2 and Dorco-3 are made of forged brass. When inactive door can be opened first, specify CBCO carry bar. Using door sizes and astragal locations select the device number from list at right.
- ★ Dorco 2 & 3
  - SCREWS DETAILS:
  - $2 \cdot \#8 \ge 3/4$ " truss head metal screws
  - $1 \cdot \#8 \ge 3/4$ " flat head sheet metal screws
  - $2 \cdot \#6 \times 3/4$ " flat head sheet metal screws
  - $2\cdot \#12 \ x \ 1"$  over head sheet metal screws

## **AUXILIARY HARDWARE-ANGEL TYPE**



#### **USE DESCRIPTION**

★ This Door coordinator is also designed for use on pairs of doors when one door needs to close before the other. This device can set which leaf door to close first can close the other afterwards, to avoid both doors to hit each other when the door closer operate to close them.

#### MODEL NUMBER & SIZE

Mode No.	Arm Size	Finish
DC-250	250mm	US3, US4
DC-280	280mm	US32, US32D
DC-300	300mm	

## **AUXILIARY HARDWARE-ALARM**



#### Monitors push bar and latch bolt When the bar is depressed or the latch bolt. Its retracted by operating the outside lever trim, the alarm will sound.

## **SPECIFICATIONS**

- 5610 and 5810 Exit Devices can be converted into alarm devices. Its feature is used to deter and signal the unauthorized use if an opening. For warning someone to open a controlled door, the push bar is printed with "EMERGENCY EXIT ONLY, PUSH TO OPEN ALARM WILL SOUND" in red letter.
- 🖈 Monitors push bar

When the bar is depressed, the horn will sound. This type is suitable for exit device without outside lever trim(for exit only)

# Exit Device

## AUXILIARY HARDWARE-FLUSH BOLT

Underwriters Laboratories Inc. ®



#### FB610M FB610W FB510M FB100



#### **MANUAL FLUSH BOLTS**

- Model No.: FB510M-For Metal Doors FB510W-For Wood Doors
- ★ Non-handed
- ★ Label: A (3-Hour Fire Exit Hardware).
- ★ Face Plate: FB510M 1" x 6-3/4"
  - FB510W 1" x 8-1/2"
- ★ Finish: US3, US4, US26, US26D, US32, US32D
- Use at top of door only, an automatic flush bolt combined use at bottom of door. Or a constant latching flush bolt combines with the auxiliary fire latch, providing significant reduction in door prep and eliminating floor prep entirely
- When inactive door closes, flush bolt is automatically latched

## **FIRE LATCH BOLT**



## **DOGGING OPTION**



#### **AUTOMATIC FLUSH BOLTS**

- ★ Model No.: FB610M (for metal doors), FB610W (for wood doors)★ Non-handed.
- ★ Label: A (3-Hour Fire Exit Hardware).
- ★ Face Plate: FB610M 1" x 6-3/4", FB610W 1" x 8-1/2"
- ★ Finish: US3, US4, US26, US26D, US32, US32D
   ★ Use on inactive leaf of double wood / hollow metal doors.
- Full automatic, when active door is opened, inactive door is free.
   ★ Automatically locks inactive door under high fire/heat conditions. Used on the top and bottom of inactive door. If use one unit for top side only, it has to combined with auxiliary latch which replaces the bottom bolts

#### **MANUAL FLUSH BOLTS**

- **Model No.**: FB100
- ★ Devices are ANSI A156.16
- ★ Length of Bolt Rod: 10-1/4" with 5/8" throw
- ★ Bolt diameter: 1/2"
- ★ Forged brass body, aluminum faceplate Non-handed.
- ★ Easy finger grip lever action and easy installation.
- ★ Tension spring action holds solidly in position.
- Plunger supplied with milled surface on side which fits into a matching guild prevents bolt from turning and unscrewing
- ★ Lengths are from center of bolt
- ★ Mechanism when bolt head is retracted.
- ★ Finish: 605, 606, 625, 626
- ★ For dust-proof strike DP005, is available with a bottom manual flush bolt.

#### Underwriters Laboratories Inc. @

#### **SPECIFICATIONS**

★ A Fire latch bolt is used with a pair of UL listed fire rate LBR exit devices, it includes a spring loaded and a stainless steel bolt which installs in the lower door edge inside to replace bottom vertical rods of two SVR exit devices on a double door. The UL listed fire latch bolt is a temperature-actuated bolt that is designed to release from one door leaf and engage the other door when the temperature exceed the rating of the fusible link during a fire. When the fire latch bolt releases to connect the opposite door leaf, it keeps the doors in alignment and closed during the fire.

#### Underwriters Laboratories Inc.®

#### **SPECIFICATIONS**

Less Dogging(LD)

Less Dogging is available on all 5000 Series Panic Exit Devices when users want to remove the dogging option. **Cylinder Dogging(CD)** 

Cylinder Dogging is available on all 5000 Series Panic Exit Device to replace the standard hex key dogging. Unit requires a standard 1-1/4" (32mm) mortise cylinder with a straight cam

#### Cylinder Dogging Kit(CDK)

For field conversion, a cylinder dogging conversion kit is available. It cannot be added to fire exit hardware.





Exit Device

0

0





Exit Device

## Model 58 and 57 Series Escutcheon Levers

#### **Features**

- ★ Non-handed, easy install with exit device.
- ★ Easy operating lever handle allows convenient one hand operation.
- ★ Popular 8 finishes for users and architects choosing: US3(605), US4(606), US10(612), US10B(613), US26(625), US26D(626), US28(689), and US32D(630).
- ★ Trim has 4 through-bolts to the device chassis directly for more security and durability.
- It fits 1-3/4" (44mm) door standard. For 2" (51mm), 2-1/4" (57mm) thick door or the shim-mounted exit device, specify the door thickness when ordering.
- ★ Cluth freewheeling design. The lever rotates when the door is locked preventing excessive force from being applied to the horizontal lever. This designed feature can decrease the lever to be broken or damaged.

#### **Models and Functions**

Operation Options (Dummy trim is not recommended for fire device)	Key Always & Unlocks Lever	Lever Always Active (No Cylinder)	Key Retracts Latchbolt (Rigid Lever)	Pull When Dogged (Rigid Lever)	
Function	Classroom	Passage	Storeroom	Dummy	
Trim Designation	Cylinder Escutcheon Lever	Blank Escutcheon Lever	Night Latch Escutcheon Lever	Dummy Escutcheon Lever	
	(E)58L01A	58L01B	58L01C	58L01D	
	For Rim, Surface / Concealed Vertical Rod and LBR Exit Device Use Escutcheon Plate Size: 9 7/16" x 2 15/16" x 13/16" (240mm x 75mm x 21mm)				
Model Number	58E01A	58E01B	58E01C	58E01D	
& Use	For Mortise Lock Exit Devices Use Only Escutcheon Plate Size: 8" x 2 9/16" x 1/2" (203mm x 65mm x 12.5m				
	57L01A	57L01B	57L01C	57L01D	
	For 5700 Series Rim, Surface / Concealed Vertical Rod, LBR Exit Device Us				
<b>ANSI Function</b>	08	14	03	02	
Cylinder Type	1/4" Mortise		Rim		

★ When need to meet key requirement, the trims may receive cylinders from other manufactures.

★ Cylinder is not furnished standard. Specify cylinder type (RC - Regular Cylinder, IC - Interchangeable Core, NC - No Cylinder) when the cylinder is required.

The 58E Series trims, which are used for mortise lock exit devices only, not available to be ordered individually. Any one trim must be packed together with a mortise lock exit device when ordered.

#### **ELECTRIC LEVER OPTION**

- ★ Failsecure, field reversible to fail-safe
- ★ 12/24 VDC @ 600/300 mA



 5730S-36-0-85E-4A-RC

 Device model No.

 Device length

 Finish code

Cylinder type Function code

B - Passage C - Night Latch D - Dummy

A - Classroom





**Exit Device** 

## Model 86P and 86E Series Pull Plates - For wide Stile Exit Device use

#### **Features**

- ★ Non-handed, easy install with exit device.
- ★ Popular 8 finishes for users and architects choosing: US3(605), US4(606), US10(612), US10B(613), US26(625), US26D(626), US28(689), and US32D(630).
- Trim has through-bolt to the device chassis directly for more security and durability. It fits 1-3/4" (44mm) door standard. For 2" (51mm), 2-1/4" (57mm) thick door or the shim-mounted exit device, specify the door thickness when ordering.

#### **Models and Functions**

<b>Operation Options</b>	Key Locks & Unlocks Thumb piece	T-piece Always Active (No Cylinder)	Key Retracts Latchbolt	Pull When Dogged
(Dummy trim is not recommended for fire device)				
Function	Classroom	Passage	Night Latch	Dummy
Trim Designation	Cylinder Pull Plate with Thumb piece	Blank Pull Plate with Thumb piece	Cylinder Pull Plate	Dummy Pull Plate
	86P-5A	86P-5B	86P-5C	86P-5D
Model Number	For 5800 Series Rim, Surface Vertical Rod, and LBR Type Exit Device Use			
& Use	86P-6A	86P-6B	86P-6C	86P-6D
	For 5800 Concealed Vertical Rod Type Exit Devices Use			
Escutcheon Plate	13-31/32" x 3" x 3/32" (355mm x 76mm x 2mm)			
ANSI Function	08	14	03	02
Cylinder Type	1/4" Mortise	_	Rim	_

★ When need to meet key requirement, the trim may receive cylinders from other manufactures.

Cylinder is not furnished standard. Specify cylinder type (RC - Regular Cylinder, IC - Interchangeable Core, NC - No Cylinder) when the cylinder is required.

★ The 86E Series trims, which are used for mortise lock exit devices only, not available to be ordered individually. Any one trim must be packed together with a mortise lock exit device when ordered.





**Exit** Device

## Model 85P and Series Pull Plates - For Narrow Stile Exit Device use

#### Features

★ Non-handed, easy install with exit device.

**DEVICE OUTSIDE TRIMS** 

- ★ Popular 8 finishes for users and architects choosing: US3(605), US4(606), US10(612), US10B(613), US26(625), US26D(626), US28(689), and US32D(630).
- ★ Trim has through-bolt to the device chassis directly for more security and durability. It fits 1-3/4" (44mm) door standard. For 2" (51mm), 2-1/4" (57mm) thick door or the shim-mounted exit device, specify the door thickness when ordering.

#### **Models and Functions**

(Dummy trim is not recommended for fire device)	Key Locks & Unlocks Thumb piece	T-piece Always Active (No Cylinder)	Key Retracts Latchbolt	Pull When Dogged	
Function	Classroom	Passage	Night Latch	Dummy	
Trim Designation	Cylinder Pull Plate with Thumb piece	Blank Pull Plate with Thumb piece	Cylinder Pull Plate	Dummy Pull Plate	
	85P-3A	85P-3B	85P-3C	85P-3D	
Model Number	For 5700 Series Rim, Surface Vertical Rod Type Exit Device Use			vice Use	
& Use	85P-4A	86P-4B	86P-4C	86P-4D	
	For 5700 Concealed Vertical Rod Type Exit Devices Use				
Escutcheon Plate	14-17/25" x 1-25/32" x 3/32" (373mm x 45mm x 2mm)				
ANSI Function	08	14	03	02	
Cylinder Type	1/4" Mortise		Rim		

★ When need to meet key requirement, the trim may receive cylinders from other manufactures.

★ Cylinder is not furnished standard. Specify cylinder type (RC - Regular Cylinder, IC - Interchangeable Core, NC - No Cylinder) when the cylinder is required.



Specify model series no., lever design No., function code (A, B, C, D), cylinder type and finish coc For example: **85P-3A-RC-626** 





Exit Device

## Model 84P and Series Pull Plates - For Narrow Stile Exit Device use

#### **Features**

- ★ Non-handed, easy install with exit device.
- ★ Popular 8 finishes for users and architects choosing: US3(605), US4(606), US10(612), US10B(613), US26(625), US26D(626), US28(689), and US32D(630).
- ★ Trim has through-bolt to the device chassis directly for more security and durability. It fits 1-3/4" (44mm) door standard. For 2" (51mm), 2-1/4" (57mm) thick door or the shim-mounted exit device, specify the door thickness when ordering.

#### **Models and Functions**

Operation Options	Key Locks & Unlocks Thumb piece	T-piece Always Active (No Cylinder)	Key Retracts Latchbolt	Pull When Dogged	
(Dummy trim is not recommended for fire device)					
Function	Classroom	Passage	Night Latch	Dummy	
Trim Designation	Cylinder Pull Plate with Thumb piece	Blank Pull Plate with Thumb piece	Cylinder Pull Plate	Dummy Pull Plate	
	84P-3A	84P-3B	84P-3C	84P-3D	
Model Number	For 5700 Series Rim, Surface Vertical Rod Type Exit Device Use				
& Use	84P-4A	84P-4B	84P-4C	84P-4D	
	For 5700 Concealed Vertical Rod Type Exit Devices Use				
<b>ANSI Function</b>	08	14	03	02	
Cylinder Type	1/4" Mortise		Rim		

\* When need to meet key requirement, the trim may reveice cylinders from other manufactures.

Cylinder is not furnished standard. Specify cylinder type (RC - Regular Cylinder, IC - Interchangeable Core, NC - No Cylinder) when the cylinder is required.





• •

0

Exit Device

#### **Features**

★ Non-handed, easy install with exit device.

**DEVICE OUTSIDE TRIMS** 

- ★ Provide 4 finishes for user and architects choosing: US3(605), US20A(690), US689, and US32D(630) Trim has through-bolt to the device chassis directly for more security and durability.
- ★ It fits 1-3/4" (44mm) door standard. For 2" (51mm), 2-1/4" (57mm) thick door or the shim-mounted exit device, specify the door thickness when ordering.
- ★ This series trim is Anti-Vandalism design that can prevent the lock from damaging when key locks the lever in rigid and horizontal position.
- ★ The trim has four models to meet different functions use, see the chat below

#### **Models and Functions**

Operation Options (Dummy trim is not recommended for fire device)	Key Locks & Unlocks Thumb piece	T-piece Always Active (No Cylinder)	Key Retracts Latchbolt	Pull When Dogged	
Function	Classroom	Passage	Storeroom	Dummy	
Trim Designation	Cylinder Escutcheon Lever	Blank Escutcheon Lever	Night Latch Escutcheon Lever	Dummy Escutcheon Lever	
Model Number	56L01A	56L01B	56L01C	56L01D	
& Use	For 5610 Series Rim, 5630 Series Surface Vertical Rod				
Escutcheon Plate	8-1/15" x 2-5/8" x 13/16" (205mm x 67mm x 21 mm)				
<b>ANSI Function</b>	08	14	03	02	
Cylinder Type	1/4" Mortise	1/4" Mortise —		_	

★ Escutcheon made of steel or stainless steel, lever handle made of zinc alloy.

★ When need to meet key requirement, the trim may receive cylinders from other manufactures.

Cylinder is not furnished standard. Specify cylinder type (RC - Regular Cylinder, IC - Interchangeable Core, NC - No Cylinder) when the cylinder is required.









• •

Exit Device

## Model 56P and 54P Series Standard Pull Plates



Trim Designation	Cylinder RL Type (With cylinder)	Dummy Pull Plate (without cylinder)	Flat Plate (without cylinder & grip)	
Function	Night Latch	Dummy	Decor	
Operation	Key Retracts Latchbolt	Pull when dogged (Don't use for Fire Device)	Cannot operate	
Escutcheon Plate	56P Series - L11-13/16" x W3" x T3/32" (300mm x 76mm x 2mm) 55P Series - L11-13/16" x W1-25/32" x T3/32" (300mm x 45mm x 2mm			
Model Number for Wide Stille Exit	56P3A	56P3B	56P3C	
Wide Stile Exit Device	For 5610 Series Rim and 5630 Series SVR Exit Device Use			
Model Number for	55P3A	55P3B	55P3C	
Narrow Stile Exit Device	For 5510 Series Rim and 5530 Series SVR Exit Device Use			
ANSI Function	03	02	10	
Cylinder Type	Rim	_	_	

## Model 52R Series Raised-Lip Type Pull Plates



- ★ Cylinder is not furnished standard. When need to meet key requirement, the trims may receive cylinders from other manufactures. Specify cylinder type (RC - Regular Cylinder, IC - Interchangeable Core, NC - No Cylinder) when the cylinder is required.
- ★ The face plates of these trims can made of steel or stainless steel, lever handles are made of zinc alloy.
- ★ 52R & 56P Series trim can retrofit 1-3/4" steel doors prep for bored locks (pre ANSI A156.2).
- ★ 55P & 56P Series trims furnish mounting through-bolts, 52R Series trim furnishes sex nuts and bolts (SNB).
- ★ Supply US3(605), US32D(630), US20A(690), and US28(689) four finishes.

#### **To Inquire or Order**

Specify model number, cylinder type, finish code, and add door thickness if the door is thicker than standard. For example: **52R2A-RC-630** 

## **DEVICE OUTSIDE TRIMS**



0

## **Model SF8 and F8 Series Round Rose Levers**

#### **Features**

- ★ Non-handed, easy install with exit device.
- ★ Easy operating lever handle allows convenient one hand operation.
- ★ Provide 4 finishes for users and architects choosing: US3(605), US20A(690), US28(689), and US32D(630).
- ★ Trim has through-bolt to the device chassis directly for more security and durability.
- ★ The actuating shaft of this trim made of hardened steel bar, It fits 1-3/4" (44mm) door standard. For 2" (51mm), 2-1/4" (57mm) thick door or the shim-mounted exit device, specify the door thickness when ordering.
- ★ Clutch freewheeling design. The lever rotates when the door is locked preventing excessive force from being applied to the horizontal lever. This designed feature can decrease the lever to be broken or damaged.

#### **Models and Functions**

Operation Options (Dummy trim is not recommended for fire device)	Key Locks & Unlocks Lever	Key Retracts Latchbolt	Lever Always Active (No Cylinder)	Pull When Dogged	
Function	Classroom	Storeroom	Passage	Dummy	
Trim Designation	Cylinder Round Rose Lever	Night Latch Round Rose Lever	Blank Round Rose ever	Dummy Round Rose Lever	
	SF801A	SF801C	SF801B	SF801D	
Model Number	For 5800 Series Rim, Surface Vertical Rod Exit Device Use				
& Use	F801A	F801C	F801B	F801D	
	For 5600 Series Rim, Surface Vertical Rod Exit Device Use				
Dimensions	SF8 Series Rose diameter 3-3/8" (86mm), Lever length 4-3/4" (121mm), Projection 3" (76mm)				
DIIIGII9IOII9	F8 Series Rose diamet	er 3-1/16" (878mm), Lev	er length 4-3/4" (121mm)	, Projection 3" (76mm)	
Cylinder Type	08 03 14 02			02	

★ Rose Trim made of steel or stainless steel, lever handle made of zinc alloy.

★ When need to meet key requirement, the trim may receive cylinders from other manufactures.

★ Cylinder is not furnished standard. Specify cylinder type (RC - Regular Cylinder, IC - Interchangeable Core, NC - No Cylinder) when the cylinder is required.

★ SF8 Series trims can fit and cover turtle cutout of 1-3/4" steel doors prep for bored locks with lever handles (per ANSI/BHMA 156.115).













TEL:+886-4-2437-9212



E-MAIL: sales@bsi-hardware.com

