

# EF5000LBR Less Bottom Rod



## **FEATURES & OPTIONS**

Fire Rated Less Bottom Rod Exit Device

#### **Door Height**

For all doors up to 7'0" or 8'0" high

Fire Bolt

#### **Door Width**

For all doors up to 36" or 48" wide

#### Stile

4-1/4" minimum

#### Material

Push bar is made of extruded anodize aluminum and spring is made of stainless steel

#### Strike (Top Only)

Top Strike: for 1/2" stop, plus shim

#### **Top Latch**

Latchbolt: 3/4" throw, stainless steel Deadlatch: 1/2" throw, steel bolt

#### **Fire Bolt**

Auxiliary spring loaded latchbolt, when exposed to fire latchbolt releases keeping the door closed and regulated

#### Mounting

Furnished standard with sheet metal & machine screws

#### **Backset**

2-3/4" standard

#### Handing

Non-handed

#### **Projection**

2-1/2" maximum projection, 1-7/8" when depressed

#### Operation

Exit by slight pressure on any point on the push bar at all time

## **FINISHES**

- □ Aluminum (Painted)
- **Dark Bronze (Painted)**
- Stainless Steel

## WARRANTY

- Ten years mechanical warranty
- Five years finish warranty





## CODE COMPLIANCE

- ANSI A156.3, Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 codes
- UL 1-1/2 Hour Fire Rated

### **Available Trims**

Rim Cylinder



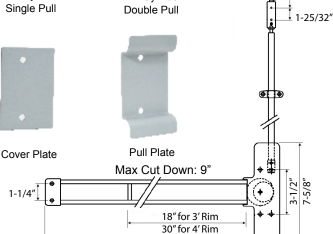


**Heavy Duty** Lever Trim (Handed)

2-3/4"



1-13/16"



33-1/4" for 3' Rim

## 45-1/4" for 4' Rim **SPECIFICATIONS**

Exit Device: Exit device shall be by Pamex model # EF5000LBR for standard exit opening. All exit devices shall be modern push pad type with vertical latching and auxiliary spring fire bolt, non-handed and provided with thru bolts for proper installation. EF5000LBR is UL listed for 1-1/2 hour fire and egress. Exit device shall be narrow profile; projecting only 2-1/4" from the surface of the door.

Fire Bolt