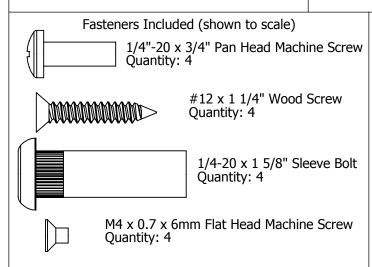
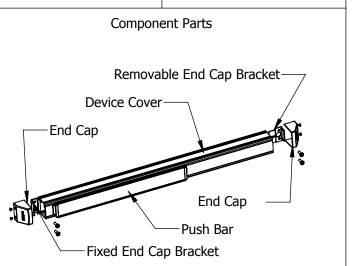


### 4500 Series Dummy Push Pad Exit Device Installation Instructions I-ED01291

# **DEVICES COVERED IN THESE INSTRUCTIONS** 4500D Dummy Push Pad Exit Device **OVERVIEW TOOLS REQUIRED** Wood Surface Mounting Through Bolting For Wood doors, drill 1/8" pilot hole. Drill 5/16" thru from device side. Drill 3/8" from other side (pull side). Check building and fire codes to see if your application requires the use of sleeve nuts and bolts. Metal Surface Mounting For Metal doors, tap drill with a #7 bit. Tap 1/4"-20.





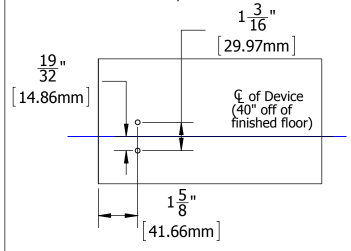
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## **4500 Series Dummy Push Pad Exit Device Installation Instructions**

#### 1. MARK DOOR AND DRILL MOUNTING HOLES

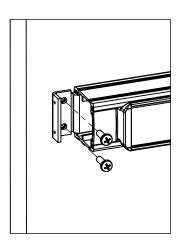
Mark centerline of exit device, typically 40" from finished floor. Mark and drill holes as shown below. These holes are the mounting holes for the fixed end cap bracket.



- For metal doors drill and tap for 1/4"-20 machine
- For wood doors pre-drill 1/8" pilot holes. If using sex bolts, drill 5/16" clearance holes on push side of door and 3/8" holes on pull side.

#### 2. INSTALL DEVICE ON DOOR

Mount the device using the two supplied screws



#### 3. INSTALL SCREWS ON OPPOSITE SIDE

Mark the hole locations by holding the removable end cap bracket up against the door. Make sure the exit device is level before inserting the end cap bracket lip intothe exit device body. Mark and drill/tap holes. Install the end cap bracket and both end caps.

