

#### **TH910 Heavy Duty Thumbpiece Trim** For use with ED5000 Series Exit Device Metal, Wood or Composite Doors 2 POSTS AWAY FROM LOCK EDGE (2) 1/4-20 Oval Head Escutcheon Machine Screws Assembly Ø Ċ <sup>C</sup>O 2 POSTS TOWARD LOCK EDGE\* Thumbpiece (2) 1/4-20 Pan Head Machine Screws 10-1/4 (Packed with device) (260)Trim Spindle Assembly ' O *C* Pull 16<u>-5/8</u> (422) (0) Bottom Escutcheon Plate (3) #14 Finishing 1/4-20 Oval Head Washers Machine Screws Figure 1

\*Shown for LHR door

For installation assistance contact Corbin Russwin 1-800-543-3658 • techsupport.corbinrusswin@assaabloy.com

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# **TH910 Heavy Duty Thumbpiece Trim**

## For ED5000 Series Exit Device

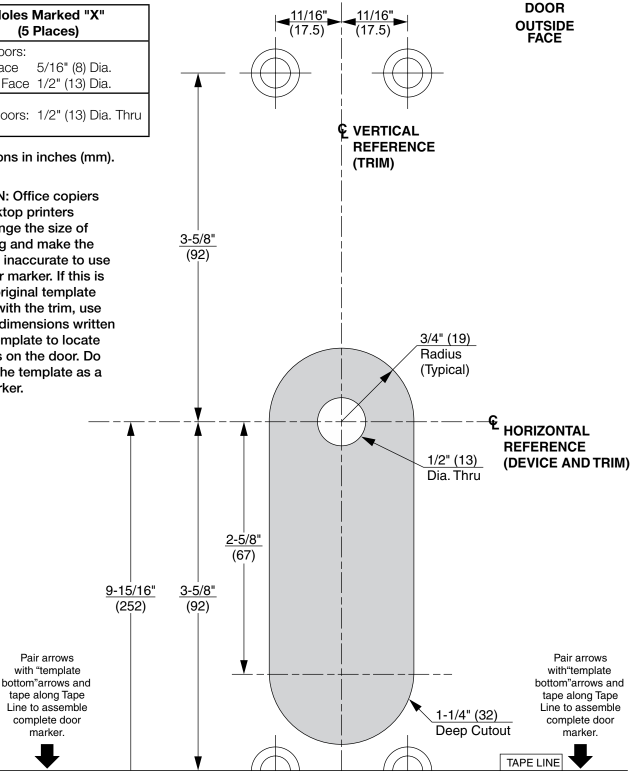
### Installation Instructions



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**Template Top** Holes Marked "X" (5 Places) Metal Doors: Inside Face 5/16" (8) Dia. Outside Face 1/2" (13) Dia. Wood Doors: 1/2" (13) Dia. Thru Dimensions in inches (mm). **CAUTION: Office copiers** and desktop printers may change the size of

a drawing and make the template inaccurate to use as a door marker. If this is not the original template packed with the trim, use only the dimensions written on the template to locate the holes on the door. Do not use the template as a door marker.



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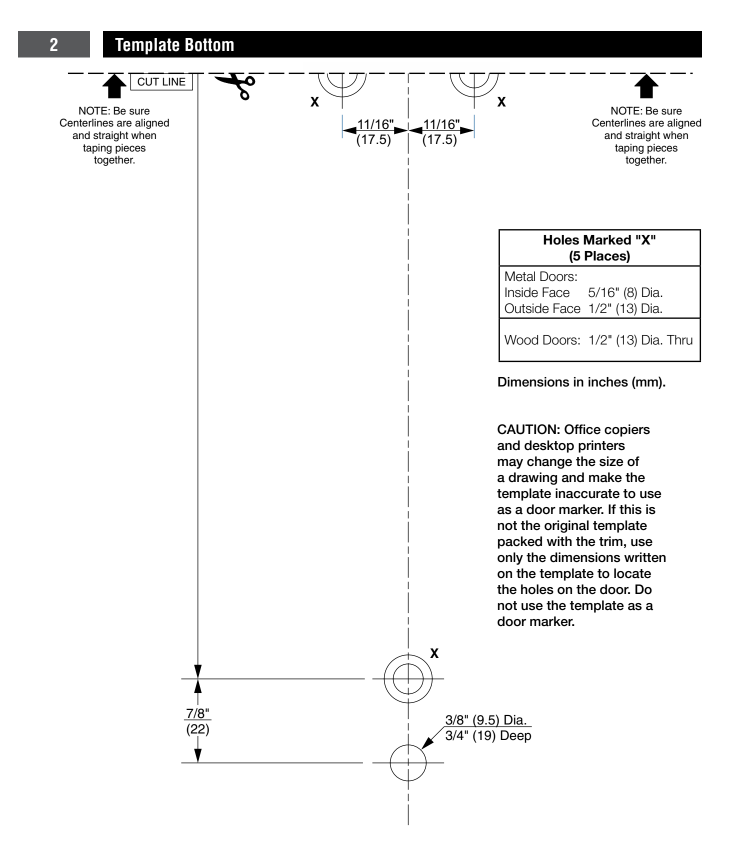
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#### **Installation Instructions**







#### Installation

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- 1. Check box contents. (Figure 1)
- After marking door inside face for device location (Device Instructions), transfer "Vertical Reference Centerline" from inside to outside door face. (Figure 2)
- 3. Transfer "Horizontal Reference Centerline" from inside to outside door face.
- 4. Align trim template and tape to outside door face. (pages 2 and 3)
- 5. Spot holes and prepare door for trim.
- 6. Mount trim to door through holes "B". Fasten, finger tight only, with three (3) screws and washers seating on door, as shown. (Figure 3) Bottom screw and washer engages lower post on pull.

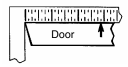
#### NOTE:

- Device is bolted to trim using holes "A" (closest to door lock edge).
- Trim spindle engages with vertical cross hole of cam slot.
- Screws and washers bolt trim to door using holes "B".
- 7. Cut trim spindle as shown. (Figure 4)

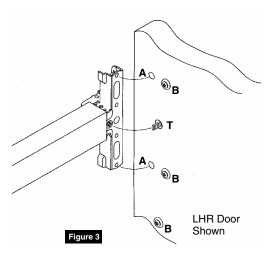
# NOTE: Measure from device mounting surface (door face or shim surface).

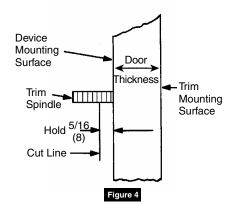
8. Seat device so that trim spindle engages vertical cam slot, as shown. (Figure 3) Continue as shown in device instructions.











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Patent pending and/or patent: www.assaabloydss.com/patents

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