

THIS SIDE UP FOR LHR DOOR

THIS SIDE UP FOR RHR DOOR

(2x) METAL: DRILL/TAP FOR 1/4"-20  
MACHINE SCREWS.  
WOOD: PRE-DRILL 1/8" HOLES.

DRILL/TAP FOR 1/4"-20  
AND INSTALL SCREW  
AFTER FINAL ADJUSTMENTS.

29/32"  
[23]  
ADJUST FOR  
BEST FIT

FOLD HERE  
**CAUTION**  
DO NOT USE DOOR EDGE!

PLACE THIS SIDE ON FRAME STOP

FRAME STOP

PLACE THIS SIDE ON DOOR

DOOR

(2x) METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS  
TRIM OR SEXBOLTS: DRILL 5/16" CLEARANCE HOLE  
ON PUSH SIDE, 3/8" HOLE ON PULL SIDE  
WOOD: PRE DRILL 1/8" HOLES

FOR TRIM DRILL 1/2" CLEARANCE HOLE.

¢ OF DEVICE AND STRIKE

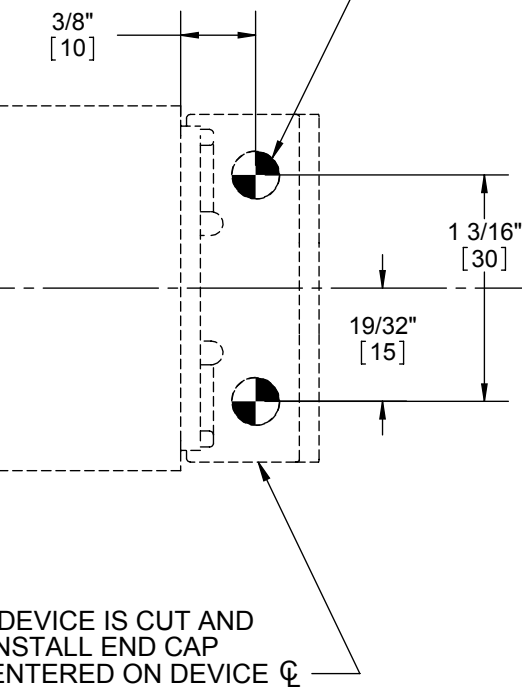
40" [1016]  
RECOMMENDED HEIGHT MAY BE  
DETERMINED BY DESIGN SPEC'S

FINISHED FLOOR

# 4700 RIM PANIC RATED EXIT DEVICE STANDARD TEMPLATE (FOR PANIC RATED DEVICES ONLY)

(REV: 01)  
DWG NO: T-ED00317

(2x) METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS  
WOOD: PRE-DRILL 1/8" HOLES  
SEXBOLTS: DRILL 5/16" CLEARANCE HOLE ON PUSH SIDE,  
3/8" HOLE ON PULL SIDE.



AFTER EXIT DEVICE IS CUT AND  
MOUNTED, INSTALL END CAP  
BRACKET CENTERED ON DEVICE ¢

## HOLE LOCATIONS

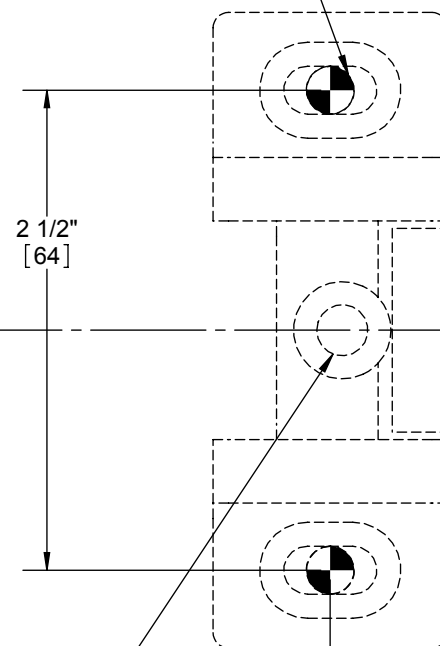
PRIMARY DIMENSIONS SHOWN IN INCHES,  
DIMENSIONS IN [ ] ARE MILLIMETERS.



THIS SIDE UP FOR LHR DOOR

FOLD HERE  
**CAUTION**  
DO NOT USE DOOR EDGE!

(2x) METAL: DRILL/TAP FOR 1/4"-20  
MACHINE SCREWS.  
WOOD: PRE-DRILL 1/8" HOLES.



DRILL/TAP FOR 1/4"-20  
AND INSTALL SCREW  
AFTER FINAL ADJUSTMENTS.

PLACE THIS SIDE ON FRAME STOP

FOLD HERE  
**CAUTION**  
DO NOT USE DOOR EDGE!

PLACE THIS SIDE ON DOOR

(2x) METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS  
TRIM OR SEXBOLTS: DRILL 5/16" CLEARANCE HOLE  
ON PUSH SIDE, 3/8" HOLE ON PULL SIDE  
WOOD: PRE DRILL 1/8" HOLES

FOR TRIM DRILL 1/2" CLEARANCE HOLE.

¢ OF DEVICE AND STRIKE

40" [1016]  
RECOMMENDED HEIGHT MAY BE  
DETERMINED BY DESIGN SPEC'S

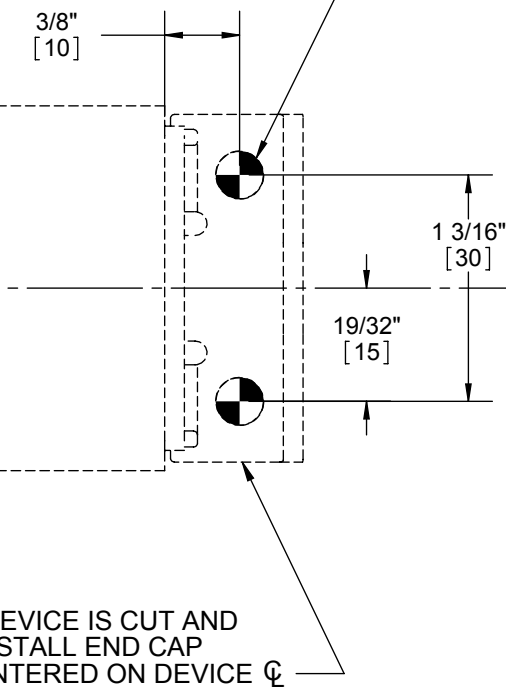
FINISHED FLOOR  
|||||

29/32"  
[23]  
ADJUST FOR  
BEST FIT

FRAME STOP  
DOOR

2 1/4" [57]

(2x) METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS  
WOOD: PRE-DRILL 1/8" HOLES  
SEXBOLTS: DRILL 5/16" CLEARANCE HOLE ON PUSH SIDE,  
3/8" HOLE ON PULL SIDE.



AFTER EXIT DEVICE IS CUT AND  
MOUNTED, INSTALL END CAP  
BRACKET CENTERED ON DEVICE ¢

SEE OTHER SIDE FOR MULLION TEMPLATE

 HOLE LOCATIONS

PRIMARY DIMENSIONS SHOWN IN INCHES,  
DIMENSIONS IN [ ] ARE MILLIMETERS.



THIS SIDE UP FOR RHR DOOR

# 4700 RIM FIRE RATED EXIT DEVICE STANDARD TEMPLATE (FOR FIRE RATED DEVICES ONLY)

(REV: 01)  
DWG NO: T-ED00266

# 4700 RIM FIRE RATED EXIT DEVICE SEVERE WINDSTORM TEMPLATE (FOR FIRE RATED DEVICES ONLY)

(REV: 01)  
DWG NO: T-ED00325

THIS SIDE UP FOR LHR DOOR

(2x) METAL: DRILL/TAP FOR 1/4"-20  
MACHINE SCREWS.  
WOOD: PRE-DRILL 1/8" HOLES.

DRILL/TAP FOR 1/4"-20  
AND INSTALL SCREW  
AFTER FINAL ADJUSTEMENTS.

29/32"  
[23]  
ADJUST FOR  
BEST FIT

THIS SIDE UP FOR RHR DOOR

FOLD HERE  
CAUTION  
DO NOT USE DOOR EDGE!

PLACE THIS SIDE ON FRAME STOP

"A" LABELED HOLES:  
METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS  
FOR SEXBOLTS: DRILL 5/16" CLEARANCE HOLE  
ON PUSH SIDE, 3/8" HOLE ON PULL SIDE

"B" LABELED HOLES:  
METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS  
FOR SEXBOLTS: DRILL 5/16" CLEARANCE HOLE  
ON PUSH SIDE, 3/8" HOLE ON PULL SIDE  
FOR TRIM: DRILL 5/16" CLEARANCE HOLES ON  
ON PUSH SIDE, 1/2" HOLES ON PULL SIDE

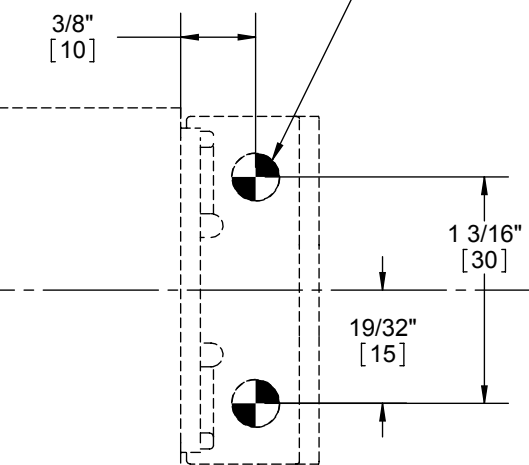
FOR TRIM DRILL 1/2" CLEARANCE HOLE.

Q OF DEVICE AND STRIKE

40" [1016]  
RECOMMENDED HEIGHT MAY BE  
DETERMINED BY DESIGN SPEC'S

FINISHED FLOOR

(2x) METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS  
WOOD: PRE-DRILL 1/8" HOLES  
SEXBOLTS: DRILL 5/16" CLEARANCE HOLE ON PUSH SIDE,  
3/8" HOLE ON PULL SIDE.



AFTER EXIT DEVICE IS CUT AND  
MOUNTED, INSTALL END CAP  
BRACKET CENTERED ON DEVICE Q

 HOLE LOCATIONS

PRIMARY DIMENSIONS SHOWN IN INCHES,  
DIMENSIONS IN [ ] ARE MILLIMETERS.



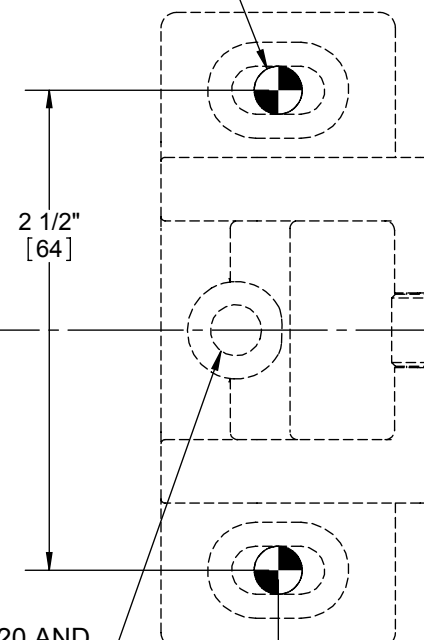
THIS SIDE UP FOR LHR DOOR

FOLD HERE  
CAUTION  
DO NOT USE DOOR EDGE!  
PLACE THIS SIDE ON MULLION STOP  
PLACE THIS SIDE ON DOOR

(2x) METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS.  
WOOD: PRE-DRILL 1/8" HOLES.

(3x) METAL: DRILL/TAP FOR 1/4"-20  
MACHINE SCREWS.

DRILL/TAP FOR 1/4"-20 AND  
INSTALL SCREW AFTER  
FINAL ADJUSTEMENTS.



MULLION STOP

DOOR

40" [1016]  
RECOMMENDED HEIGHT MAY BE  
DETERMINED BY DESIGN SPEC'S

FINISHED FLOOR

# 4700 RIM FIRE RATED EXIT DEVICE

## FIRE RATED REMOVEABLE MULLION TEMPLATE FOR USE WITH 4916 FIRE RATED STRIKE & HOOK (FOR FIRE RATED DEVICES ONLY)

DWG NO: T-ED00327 (REV: 01)

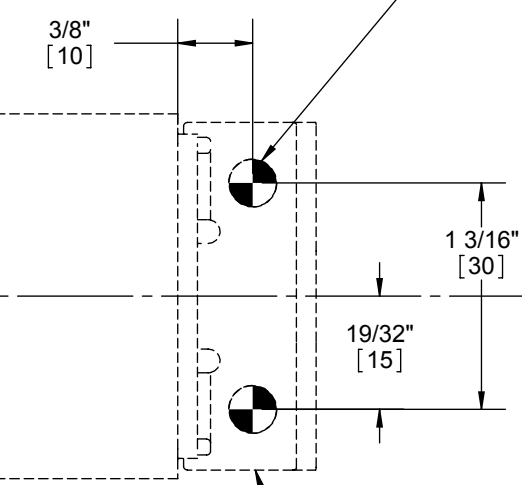
SEE OTHER SIDE FOR STANDARD TEMPLATE

"A" LABELED HOLES:  
(2x) METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS.  
THROUGH BOLTS: DRILL 5/16" CLEARANCE HOLES ON PUSH SIDE,  
DRILL 3/8" HOLES ON PULL SIDE

"B" LABELED HOLES - THROUGH BOLT ONLY:  
(2x) DRILL 5/16" CLEARANCE HOLES ON PUSH SIDE,  
DRILL 3/8" HOLES ON PULL SIDE (IF USING TRIM  
DRILL 1/2" HOLES)

1/2" CLEARANCE HOLE FOR BE, CE, & NL TRIM.  
NOT REQUIRED FOR DUMMY TRIM.

(2x) METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS.  
WOOD: PRE-DRILL 1/8" HOLES.  
THROUGH BOLT: DRILL 5/16" CLEARANCE HOLE ON  
PUSH SIDE, 3/8" HOLE ON PULL SIDE.



AFTER EXIT DEVICE IS CUT AND  
MOUNTED, INSTALL END CAP  
BRACKET CENTERED ON DEVICE  $\varnothing$ .

 HOLE LOCATIONS

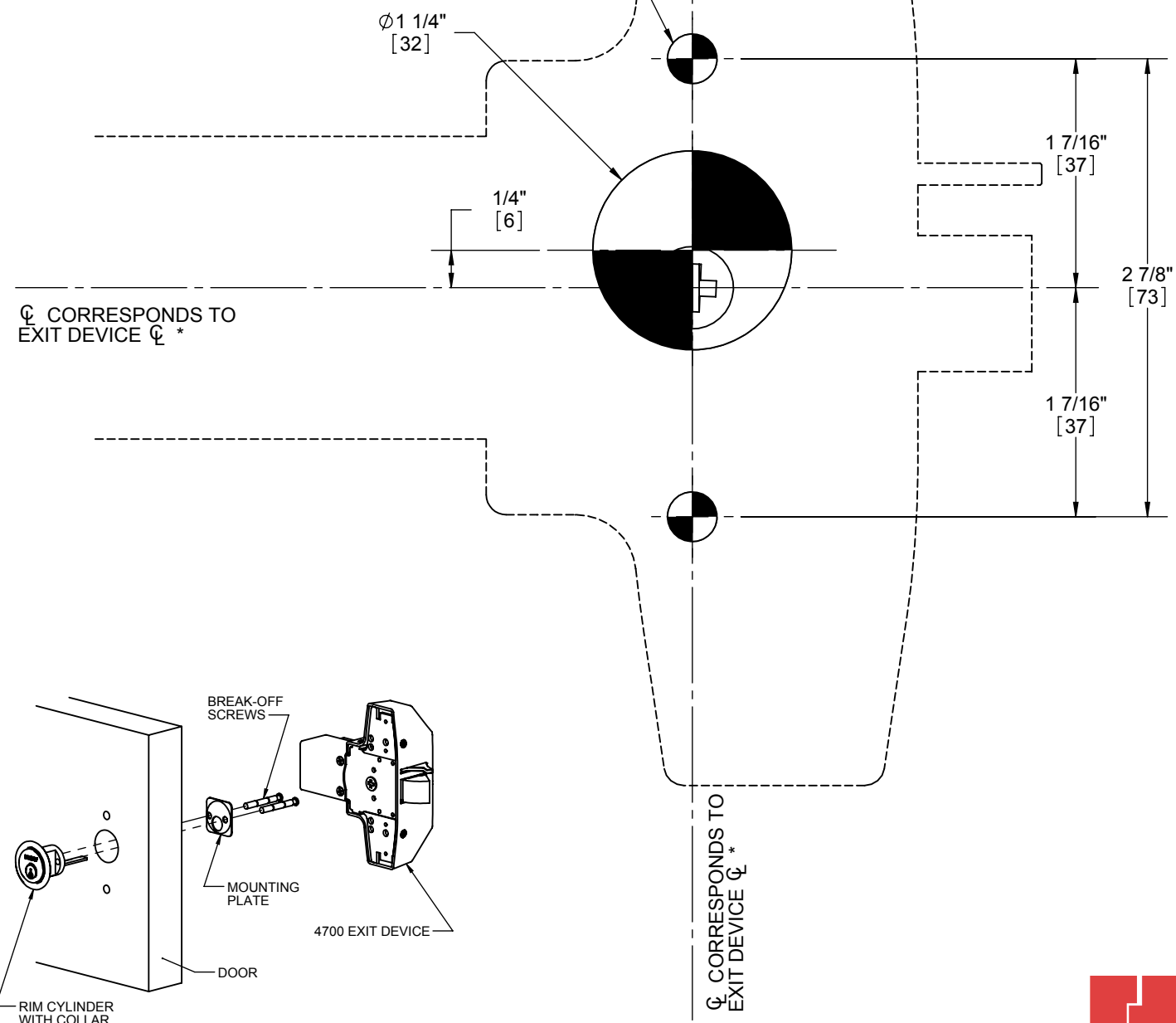
PRIMARY DIMENSIONS SHOWN IN INCHES,  
DIMENSIONS IN [ ] ARE MILLIMETERS.



THIS SIDE UP FOR RHR DOOR

# 4700 EXIT DEVICE WITH RIM CYLINDER TEMPLATE

(2x) METAL: DRILL/TAP FOR 1/4"-20 MACHINE SCREWS.  
 WOOD: PRE-DRILL 1/8" HOLES.  
 SEXBOLTS: DRILL 5/16" CLEARANCE HOLES ON  
 PUSH SIDE, 3/8" HOLES ON PULL SIDE.  
 (SEE EXIT DEVICE TEMPLATE FOR DETAILS)



\* SEE EXIT DEVICE INSTRUCTIONS  
 FOR ALIGNMENT DETAILS.

## HOLE LOCATIONS

PRIMARY DIMENSIONS SHOWN IN INCHES.  
 DIMENSIONS IN [ ] ARE MILLIMETERS.

