7471HD HEAVY DUTY FLOOR BEARING 3/4" OFFSET, 1-1/2" OFFSET, CENTER HUNG



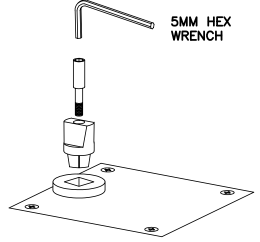
Prepare floor according to template. Grout in floor bearing with anchors and attach cover plate. Make sure spindle center line is in proper alignment with top pivot. Bearing should be grouted in place so that it is square with frame, level in all directions and top of cover plate will be flush with finished floor. For threshold applications, drill a 1-1/4" diameter clearance hole in the threshold coinciding with the spindle location. Top of floor bearing cement case is flush with finished floor line for threshold applications. Anchor floor bearing first, then the threshold in a usual fashion. Attach

spindle with spindle screw using 5mm hex wrench.

MODEL No.

7471HD

FINISH

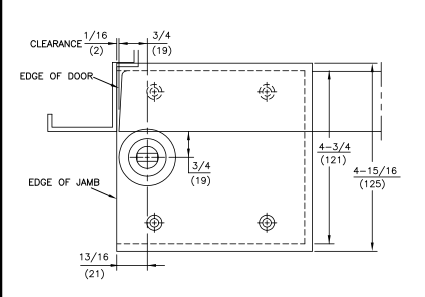


NOTES:

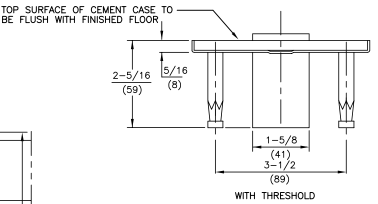
3/4" OFFSET

STD. OR LEAD LINED

- 1. DO NOT SCALE DRAWING.
- 2. DIMENSIONS ARE IN INCHES\MM.
 3. RIGHT HAND DOOR SHOWN.



1



BASE COVER PLATE
TO BE FLUSH WITH
FINISHED FLOOR

1 3 (76)
5-1/16
(129)
5-3/16
(132)

WITHOUT THRESHOLD

