

NOT TO SCALE

PEMKO HIDE SLIDE™ SLIDING DOOR SYSTEM

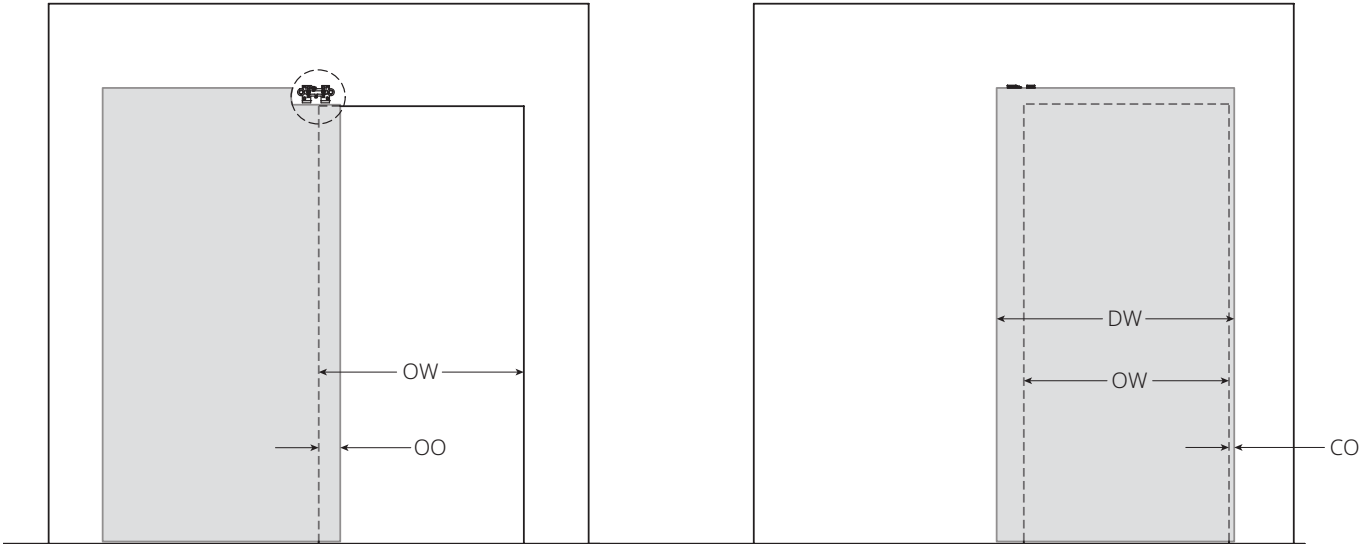
Door Prep Template

1 Calculate Door dimensions.

- A. The door height must be opening height + 3" minimum for hardware to be hidden.
- B. The maximum door weight per panel is 176 lbs. Minimum door weight per panel is 100 lbs.
- C. The maximum door width per panel is 48". Please refer to the image below to calculate the approximate door width based on door overlap dimensions.

Opened Overlap (OO)	Door Width (DW)
0"	OW + 9" + CO
1"	OW + 8" + CO
2"	OW + 7" + CO
3"	OW + 6" + CO
4"	OW + 5" + CO
5"	OW + 4" + CO
6"	OW + 3" + CO
7"	OW + 2" + CO
8"	OW + 1" + CO

*OW – Opening Width, CO – Closed Overlap (Recommended minimum of 1")



The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.

PEMKO

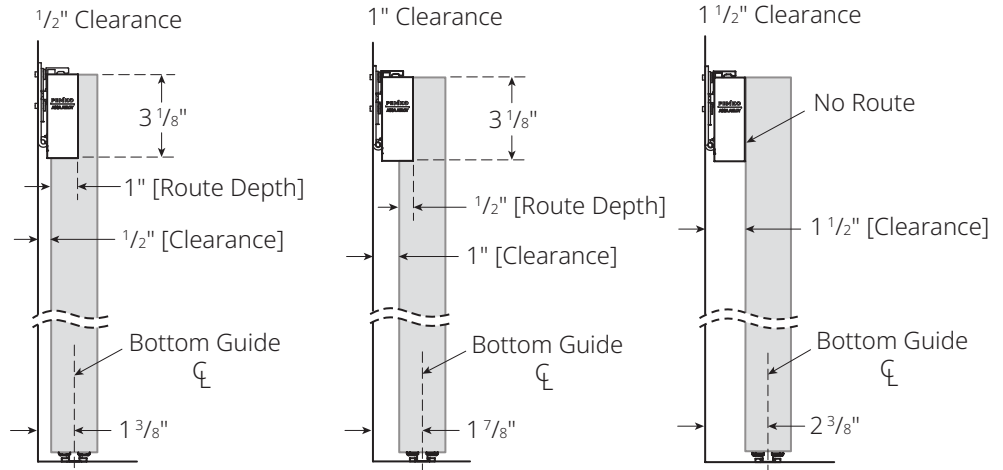
ASSA ABLOY



2 Top Track Prep

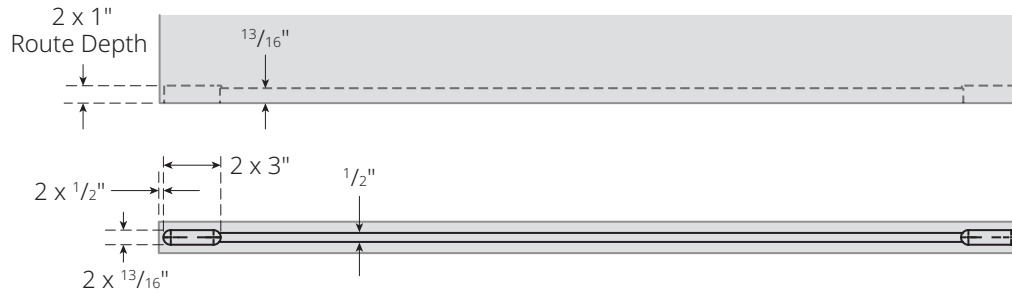
Select the desired clearance between the door and the wall. Prep the top of the door using the route depth shown for the desired clearance.

Note: The images below show the route depths and clearances for 1 3/4" doors.



3 Bottom Guide Channel and Bottom Roller Prep

All bottom preps are centered in door thickness.



4 Flush Cup Pull Prep

Mortise: W 2 13/16" x H 3 3/4".

