

SECTION 1126A DOORS

1126A.1 **Entry door** 36" wide x 80" high, clear width 32", openable 90 degrees minimums

1126A.3.1 **Landings** 60" minimum in direction of swing; 44" on other side.

1126A.3.2 Strike edge maneuvering space. On the side where the door latches extra width to the side of 24" in the direction of the swing and 12" the other side, minimums. For 36" door totals to 60x60 in swing direction and 48 wide x 44 deep the other side.

1126A.3.2.1 **Front approach** (as opposed to approaching the door along the wall, the hinge-side or latch-side approaches), on the **pull side**, 60" deep by width of door plus 24" for outside door or width of door plus 18" for inside door; on the **push side**, 48" by door width [effectively adds 4" to other side landings].

1126A.3.2.2 Hinge side approach.

1126A.3.2.3 Latch side approach.

Hinge-side and latch-side approaches should never be planned by non-architects.

1126A.3.3 Space between consecutive doors. 48" minimum between the swing lines of doors and / or doorways.

http://publicecodes.citation.com/st/ca/st/b200v07/st_ca_st_b200v07_11a_sec026.htm

Fig. 11A-8D—Front Approach—Sliding doors and folding doors: door width by 48" deep

8E slide side and 8F latch side approach—drawings not clear; 44 to 48" deep by 54" to width of door plus 24" wide.

Do closet doors have same rules?

SECTION 1134A BATHING AND TOILET FACILITIES

One bathroom must comply.

5. Lavatories, vanities, mirrors and towel fixtures shall comply with Section 1134A.8.
8. Bathrooms shall be provided with an accessible route into and through the bathroom.
9. If a door is provided, it shall comply with the requirements of Section 1132A.5.
10. A minimum 18-inch (457 mm) clear maneuvering space shall be provided on the swing side of the door at the strike edge of the door.

1134A.4 Sufficient maneuvering space.

Bathing and toilet facilities required to be adaptable shall provide sufficient maneuvering space for a person using a wheelchair or other mobility aid to enter and close the door, use the fixtures, reopen the door and exit.

Where the door swings into the bathroom or powder room, there shall be a clear maneuvering space outside the swing of the door of at least 30 inches by 48 inches (762 mm by 1219 mm) within the room. The clear maneuvering space shall allow the user to position a wheelchair or other mobility aid clear of the path of the door as it is closed and to permit use of fixtures.

Doors may swing into the required clear space at any fixture when a clear maneuvering space is provided outside the swing arc of the door so it can be closed.

Maneuvering spaces may include any knee space or toe space available below bathroom fixtures.

1134A.5 Bathtubs. Floor Space. There shall be a minimum clear floor space 48 inches parallel by 30 inches perpendicular (1219 mm by 762 mm) to the side of a bathtub

1134A.7 Water closets. Floor Space. The minimum floor space provided at a water closet shall be 48 inches (1219 mm) in clear width. The clear floor space shall extend past the front edge of the water closet at least 36 inches (914 mm). See Figure 11A-9M [could not find].

Exception: The 48-inch (1219 mm) minimum clear width may be reduced to 36 inches (914 mm) for lavatories, cabinets, wing walls or privacy walls located immediately adjacent to a water closet which extend no more than 24 inches (610 mm) in depth.

1134A.8 Bathrooms have at least one accessible mirror, towel fixture and lavatory. The lavatory shall be installed with the centerline of the fixture a minimum of 18 inches (457 mm) horizontally from an adjoining wall or fixture to allow for forward approach. When parallel approach is provided, lavatories shall be installed with the centerline of the fixture a minimum of 24 inches (610 mm) horizontally from an adjoining wall or fixture. The top of the fixture rim shall be a maximum of 34 inches (864 mm) above the finished floor.

2. Floor Space. A clear maneuvering space at least 30 inches by 48 inches (762 mm by 1219 mm) shall be provided at lavatories and shall be centered on the lavatory.

1. If door swings into bathroom, 18" clear space to side of where door latches (strike edge) (this does not seem to show up in the drawings, which typically have a sink in that space).
2. Need clear space of 30"x48" allowing door to be opened and closed from wheelchair
3. Need clear space 48" by tub by 30" out from tub, from spigot end of tub, for parallel approach; sink may intrude into this space.
4. Need clear space 30" by 48" in front of toilet. Not clear if flexibility in orientation. It may be that you have to have 4' out from the toilet if there is a sink next to it, or if you move the sink away and have 4' space from the wall on one side of the toilet to the sink on the other, you only need 3' out from the toilet.
5. Need clear space in front sink, 48" along front and 30" out, like tub. Sinks centerline 18 inches from wall for forward approach, 24" for parallel approach
6. A 5' diameter clear circle or clear T space is required.

corridor serving 10 or more min. width 44"