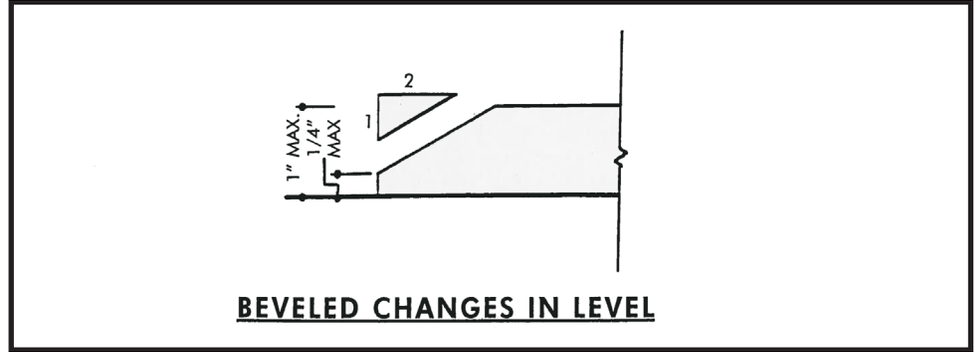
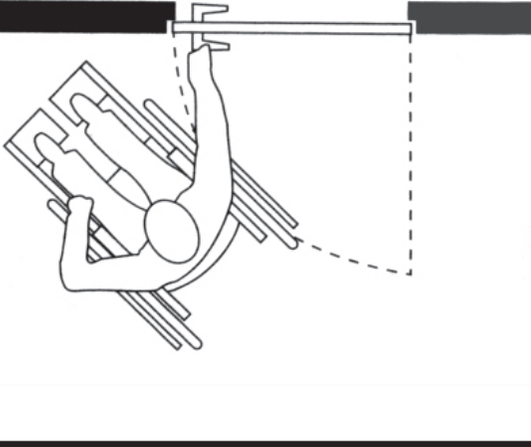




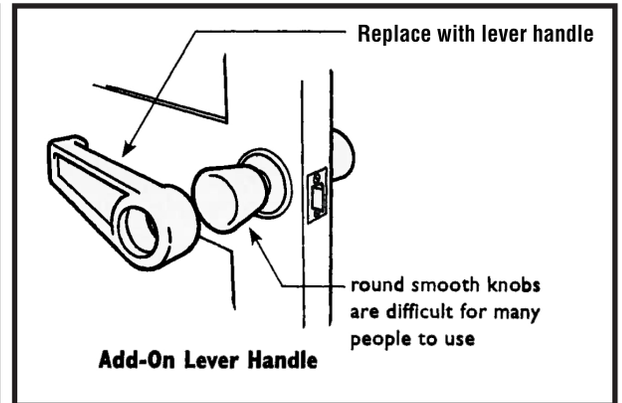
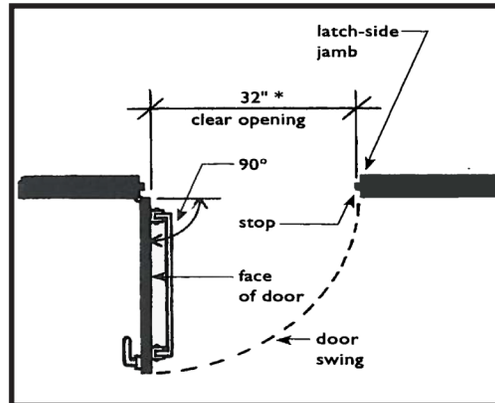
#1. Entrance Landings

- a. Both sides of the doorway should be fairly level
- b. There should be enough maneuvering room on both sides of the door for a person in a wheelchair to avoid a conflict with the door swing
- c. The threshold or saddle should be no higher than 1" with beveled edges

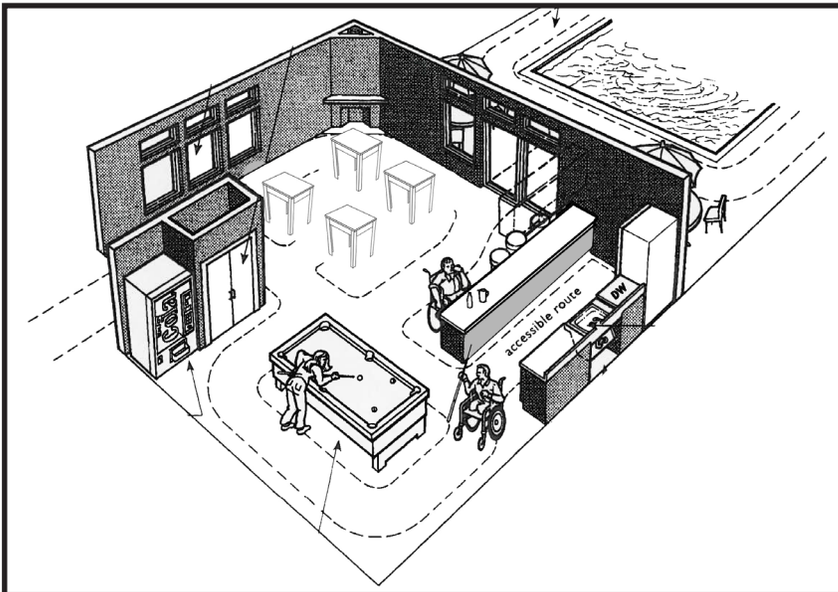


#2. Doorway Clear Opening

- a. A 32-inch minimum clear opening is determined by measuring from the stop on the latch side jamb to the face of the door when standing in a 90-degree open position
- b. Door handles should be lever type.



#3 Level Route to Wheelchair Spaces

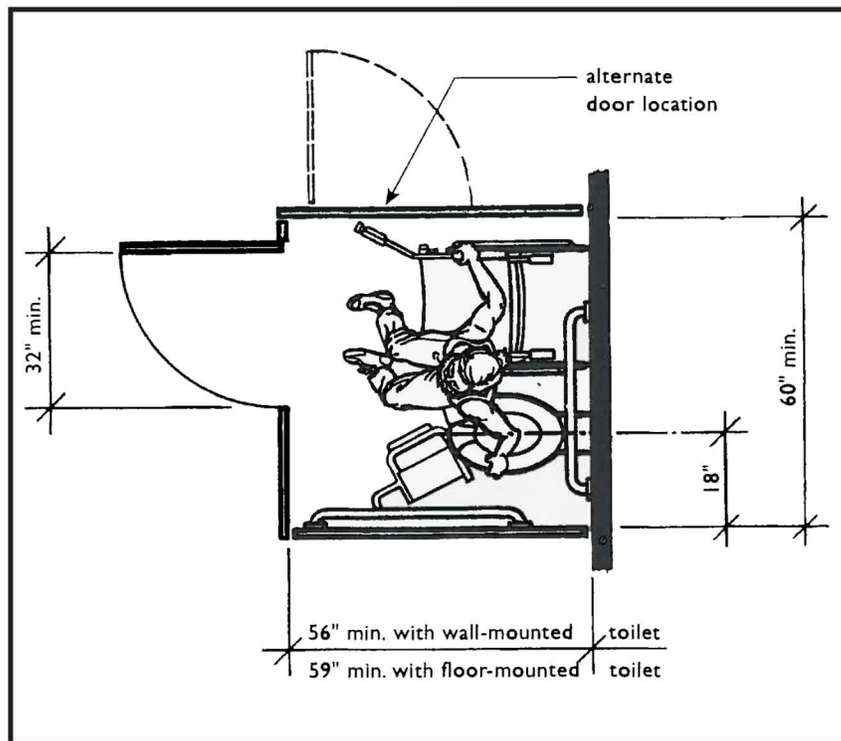
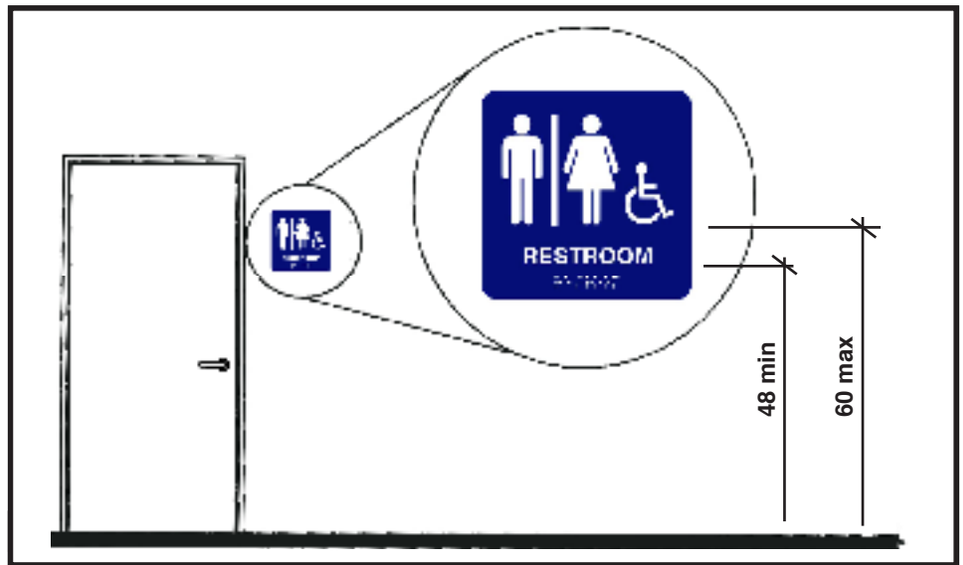
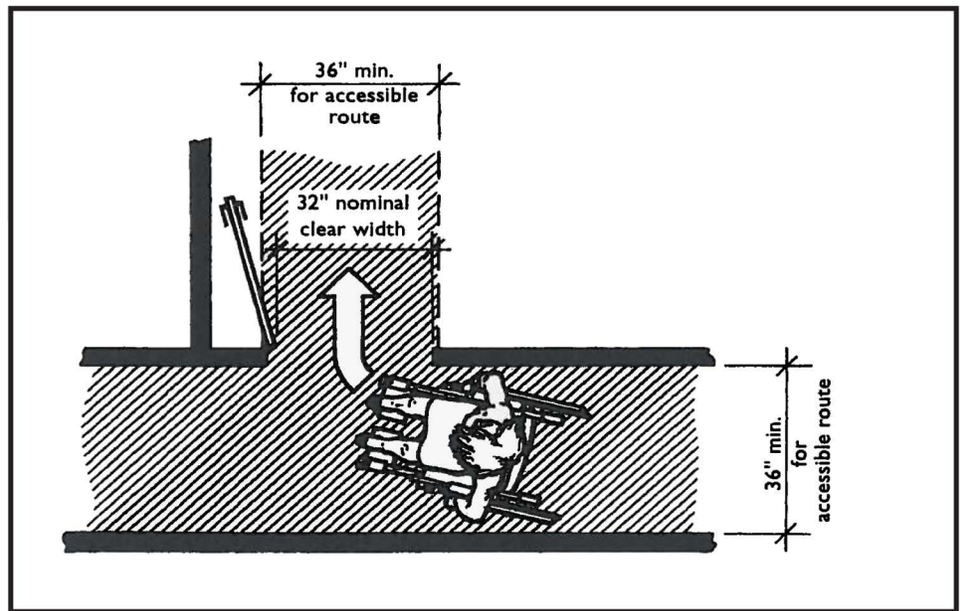


- a. A 36-inch clear route allows a person to navigate to various eating/drinking areas in restaurant.
- b. A 27-inch minimum knee clearance from floor surface to underside of dining surface.



#4 Level Route to 32-inch Bathroom Door

- Route should be free of obstructions and 36-inches wide.
- Provide wheelchair symbol on the latch side of door with braille at height shown.



#5 Toilet Stall

- Stall should be around 60"x 60" with a 32" clear door
- There should be maneuvering clearance within the bathroom to turn around

