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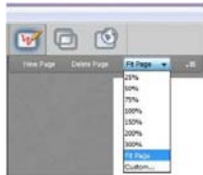
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Customize Your View *continued*



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Accessible Toilet and Bathing Facilities

Advanced Session

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Presenters



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Information Services



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Accessibility
Specialist

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Session Agenda

- Toilet Rooms and Fixtures
- Bathing Rooms and Fixtures
- Questions

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Private Toilet Rooms

"Adaptable" access permitted

- private use (not common use)
- single occupant
- accessed only through private office



(clarified in the new ADA-ABA standards)

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Private Toilet Rooms

Adaptability allows:

- later provision of grab bars (reinforcement/ blocking)
- alternative toilet seat & lavatory heights
- removable base cabinetry at lavatories
- door swing into fixture clearances (where swing can be reversed)

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Private Toilet Rooms

All spatial requirements of the Standard (clear floor space, clearances, turning space, and door maneuvering space) must be provided at the time of new construction.

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Toilet Rooms in Series

New ADA-ABA standards:

allow access to at least 50% of single user toilet rooms clustered at one location that serve same users

Note: This exception does NOT apply to clustered bathing rooms

(Original ADAAG requires access to all)

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Clustered Toilet Rooms

Example: medical office suite



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Alterations

Standards apply based on:

- planned scope of work (what you are touching)
- technical feasibility
- primary function areas/ path of travel

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Alterations

Limited alterations: standards apply element-by-element

Minimum number: all public and common use affected by an alteration

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Alterations

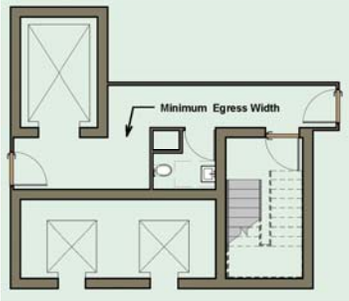
“Technical Infeasibility” =
Existing physical/site constraints that prohibit compliance

Example: removing fixture to create accessible stall conflicts with existing plumbing code

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Alterations

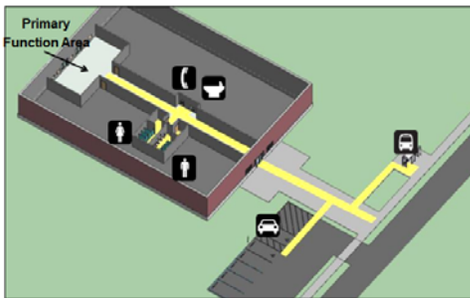
Space limitations and technical infeasibility



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Alterations

Example of "path of travel"



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Door Maneuvering Clearances



Recess: 8" max.



Recess: greater than 8"

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Doors in Series

48" min. separation between swing of doors



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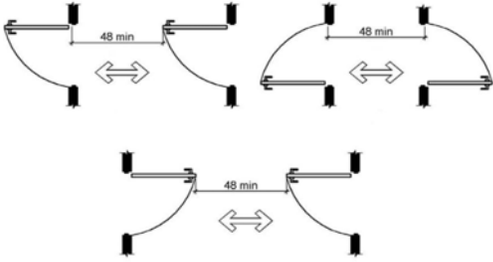
Door Closers



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Doors in Series

Requirement applies in all cases
(same direction, in-swinging, out-swinging)



Door Surface

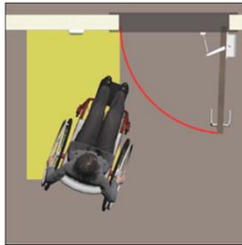
Bottom 10" must be smooth (full width of door)



Kick plates can be used to protect door

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Power Door Controls



Wheelchair space at controls must be outside the door swing

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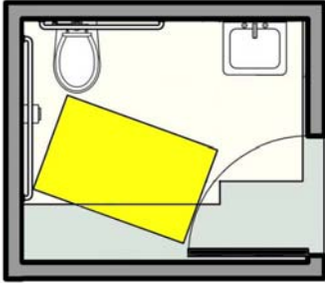
Power Door Controls



Control on adjacent wall/post can provide easier access

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Toilet Rooms

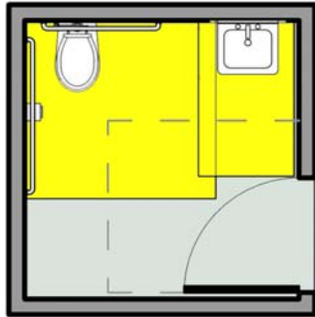


Doors can swing into fixture clearances if clear floor space (30" x 48" min.) provided outside swing

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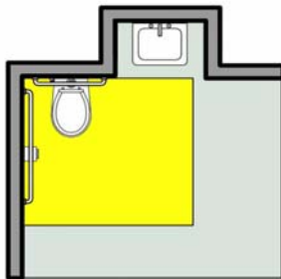
Toilet Rooms

Fixtures can no longer encroach into the clear floor space of the toilet.



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Optional Recessed Fixture

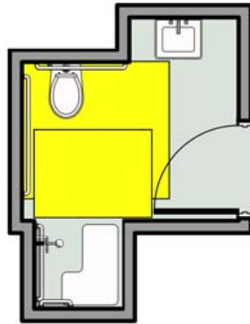


Toilet with Lavatory Recessed Out of Clear Floor Space

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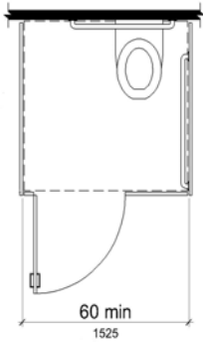
Optional Recessed Fixture

Toilet with
Transfer Shower
Recessed Out of
Clear Floor Space



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Wheelchair Compartments



Standard Stall
60" min. wide

depth:

- 56" min. (wall hung toilet)
- 59" min. (floor-mounted or children's toilet)

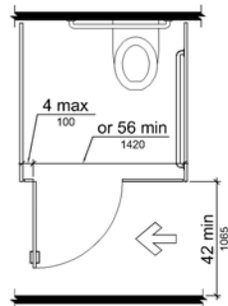
Door:

Self closing with door pulls
on both side near the latch

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Wheelchair Compartment Doors

Standard
Compartment:
ANSI A117.1
requirements
allows the door to
be 56 inches
minimum from
side wall or
partition closest
to the water
closet.



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Visual Alarms

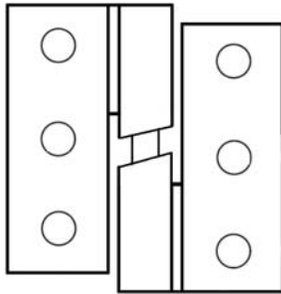
Where fire alarm systems are required, visual appliances must be located in public and common use spaces including toilet and bathing facilities.



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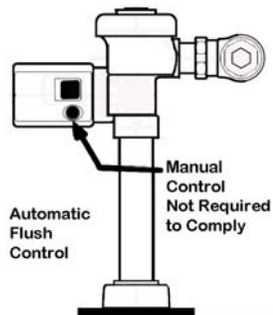
Toilet Rooms

Gravity hinges are not considered closers or spring hinges and do not need to comply with 404.2.8.



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Flush Controls



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Urinals

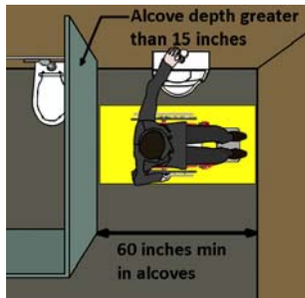
Clear floor space (CFS) for the flush control may be different from the CFS for the urinal itself.



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Urinals

Alcove requirements apply to accessible controls for urinals.



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Grab Bars



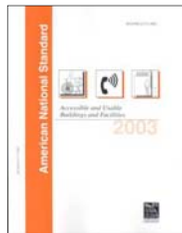
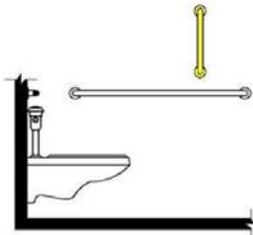
Clearances around, above, and below grab bars help ensure usability.

Notice the use of the wall as well as the grab bar for positioning and stability.

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Grab Bars

ANSI A117.1 requires 18" min. vertical grab bar
(ADA and ABA guidelines do not)

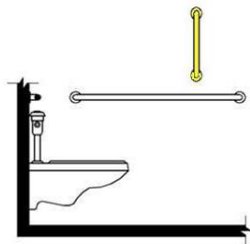


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Grab Bars

609.3 Spacing
EXCEPTION:

The space between the grab bar and the shower controls, shower fittings, **and other grab bars** shall be permitted to be 1 ½ inches minimum.

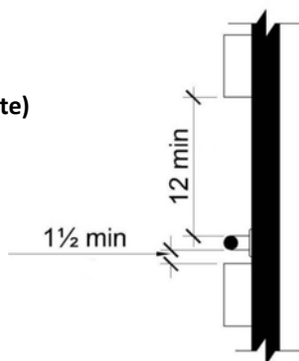


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Grab Bars

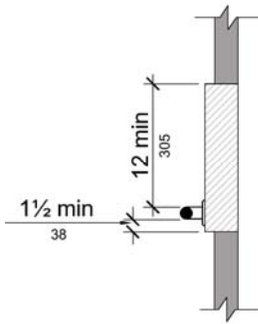
Clearances:
1 ½" behind (absolute)
1 ½" min. below

New:
12" min. above



Grab Bars

Minimum amount of wall surface that must be 1 ½ inches away from a grab bar.



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Toilet Paper Dispensers

Common problem: large dispensers above grab bar impact usability



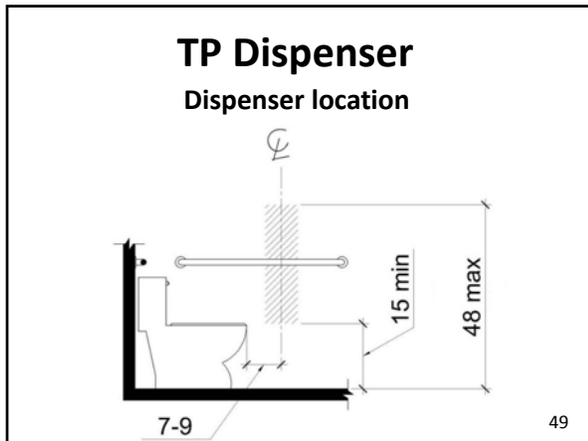
47

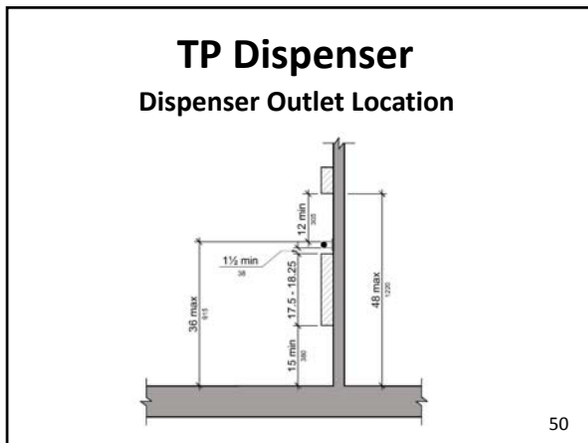
Toilet Paper Dispensers

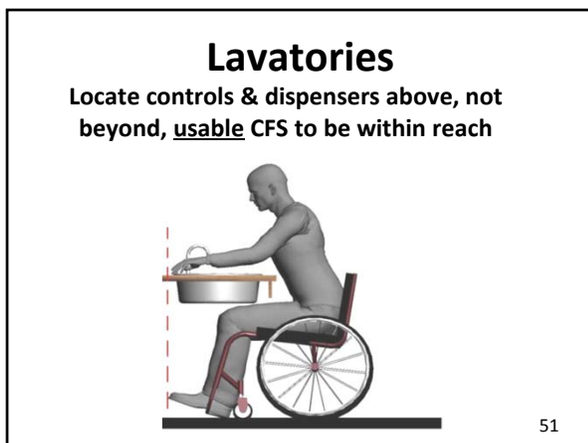
... below bar they can be out of reach range and obstruct space at WC



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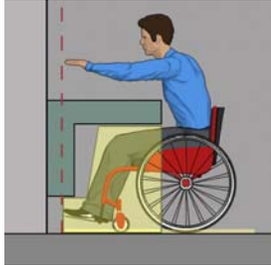






Lavatories

Knee and Toe space cannot go beyond the CFS for controls to be within reach



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Lavatories

Tip: Avoid hospital style lavatories with deep projections



They take up more space and require a greater reach to faucet controls and dispensers

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Lavatories

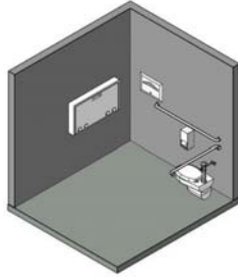
Recommendation:
Where all lavatories have knee clearance, protect all piping underneath.



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Baby Changing Tables

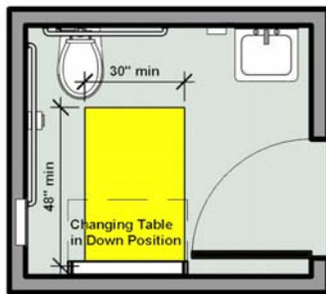
Location:
outside fixture and
door maneuvering
clearances (in
stowed position)



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Baby Changing Tables

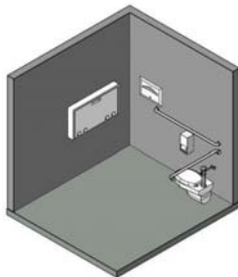
Clear floor space
(forward
approach)
unobstructed by
other fixtures or
elements



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Baby Changing Tables

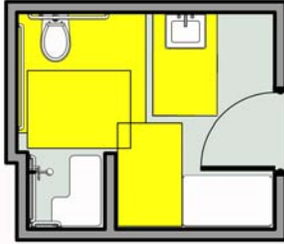
Unfolding and
folding must meet
operable parts
requirements in
309.



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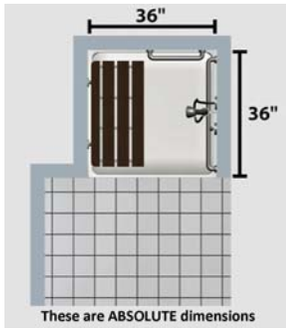
Bathing Rooms

Recommendation:
Add a changing bench meeting 903 in bathing rooms that are not also locker rooms to facilitate dressing.



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Transfer Shower Compartments



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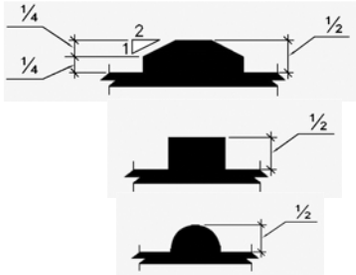
Transfer Shower Compartments

Absolute dimensions are required so that grab bars and controls are within reach for transfer and for use from the shower seat.



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Transfer Shower Threshold



1/2" max (beveled, vertical, or rounded)

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Showers Seats

Seat Edge – 3 inch max.

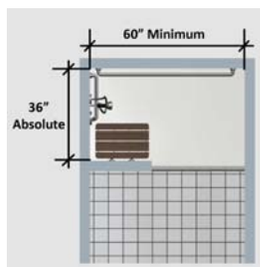
Allows for the shower curtain to be inside the shower compartment and not interfere with the seat.



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Alternate Roll-In Shower

36 is an absolute dimension so that the controls, grab bars and seat can be used like a transfer shower.

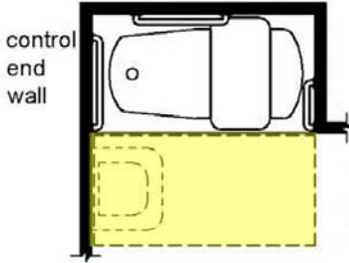


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Bath Tub (removable seat)

Position of removable seat in tub not specified.

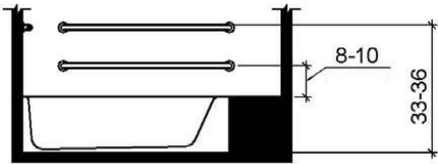
Recommend that the seat is placed as close to the controls as is comfortable for the user.



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Bath Tub (Permanent Seat)

The permanent seat is used to facilitate transfer into the tub. The two grab bars on the back wall act as a "ladder" to assist with this transfer.



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Shower Spray Unit

Slide controls for hand-held shower spray unit must meet the operable part requirements in 309. Simple hooks insure they can be within reach.



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Questions?

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Continuing Education

AIA Provider Number: I017
LA CES Provider Name: Great Lakes ADA Center
AICP Provider Name: Great Lakes ADA Center

Course Title: Accessible Toilet and Bathing Facilities - Advanced Session
Course Number: GL20140710
Date: July 10th, 2014

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Next session:

August 7, 2014

"Accessible Routes" - Advanced Session

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