

48" MAX.

TO TOP OF OUTLET BOX

15" MIN.

TO BOTTOM OF OUTLET BOX

HEIGHTS FOR ELECTRICAL RECEPTACLE OUTLETS, SWITCHES, DOORBELL BUTTONS, INCLUDING HVAC CONTROLS

- 4. The location of the reinforcement must be incorporated in the Operation and Maintenance Manual (e.g., floor plan and elevation details) required by <u>CAL Green Section 4.410.1</u>.
- 5. Additional back wall reinforcement must be installed with the bottom edge no more than 6-inches above the bathtub rim.
- 6. The suggested dimensions are to accommodate the minimum required 36-inches clearance, center to center, at a water closet; and minimum 24-inches clear space in front of water closet (<u>CPC 402.5</u>). At this time <u>CRC R327</u> does not specify the minimum lengths at these locations. However, please consult with the local jurisdiction.

EXCEPTIONS:

- 1. Reinforcement for future floor-mounted, foldaway or similar alternate grab bar may be installed with prior approvals from the enforcing agency.
- 2. Wall reinforcement is not required where pre-fabricated shower & bathtub panels that have integral factory-installed grab bars, or when factory-installed reinforcement for grab bars is provided.
- 3. Reinforcement of floor is not required for bathtubs and water closets installed on concrete floors.
- Dedicated receptacle outlets; floor receptacle outlets; controls mounted on ceiling fans and ceiling lights and controls located on appliances; and required receptacles on a wall space that has a built-in feature above finish floor less than 15-inches.

EFFECTIVE JULY, 2024 AT LEAST ONE BATHROOM AND ONE BEDROOM ON THE ENTRY LEVEL MUST PROVIDE A DOORWAY WITH A NET CLEAR OPENING OF NOT LESS THAN 32-INCHES MEASURED WITH THE DOOR POSITIONED AT AN 90 DEGREE ANGLE. IN A 2- OR 3- STORY SFD, ON THE SECOND OR THIRD FLOOR IF A BATHROOM OR BEDROOM IS NOT LOCATED ON THE ENTRY LEVEL. CRC R327.1.3

DOCUMENT SOURCE: BUILDING CODEBUDDY ONLINE