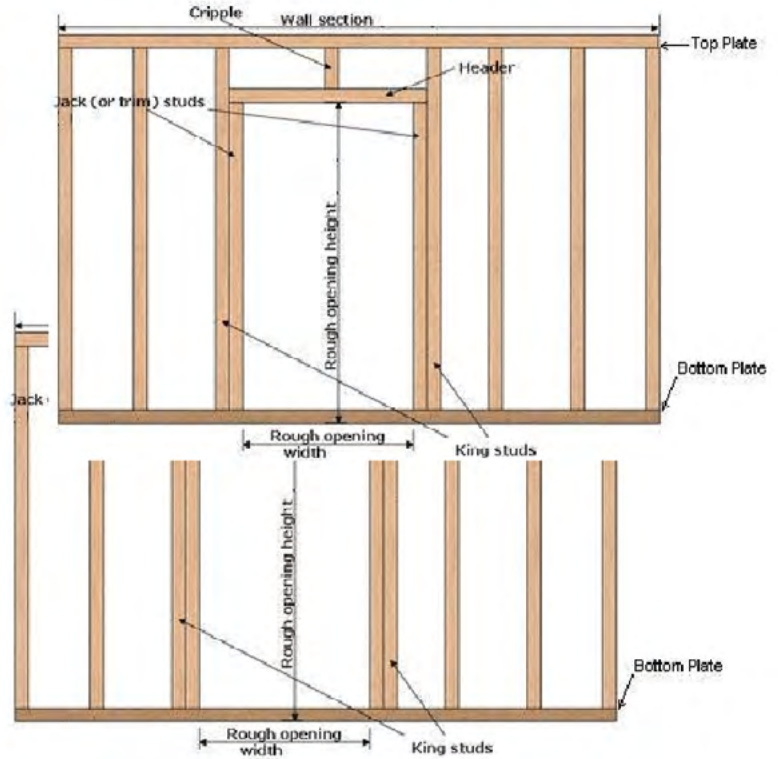


# Sauna Door Installation Instructions

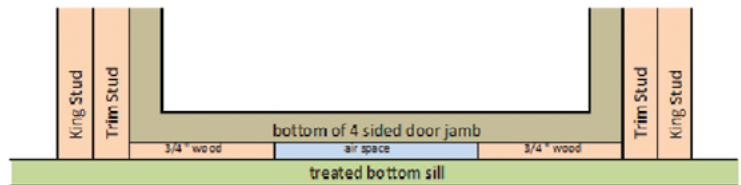
When framing door start by running king studs from ceiling to floor. Between the top and bottom plate.<sup>(1)</sup> Begin by making the initial rough opening 4 inches wider than the width of the door frame. Use a level to assure they are plumb. Then cut two jack (trim) studs  $\frac{1}{2}$ " longer than door frame height. Mount to the inside of each king stud. Install header on top of each trim stud & use cripple stud if needed. Recommended for wider doors.

Next, place door in opening and make sure the door jamb is square and plumb, permanently fasten hinge side of door to trim stud (use shims if needed). Use four evenly spaced shim spots to keep door latch side of jamb plumb and square then fasten to other trim stud. Replace two of the four  $\frac{3}{4}$ " screws holding each hinge into the jamb and replace with  $3\frac{1}{2}$ " screws so the door is anchored into the framing studs also.



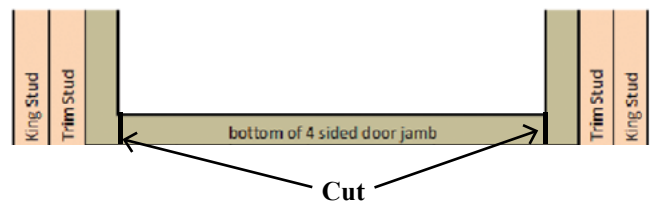
*Bottom Plate May be removed for 3 sided jamb. Ex. ADA doors*

**Venting hint:** If installing door with four sided jamb and intake air vent is needed under door, place  $\frac{3}{4}$ " pieces of wood underneath each side of jamb bottom. Caulk well to prevent seepage.



**For ADA 36" Doors:** Cut out bottom of jamb for wheelchair access by stiles. These are only the doors with<sup>(2)</sup> use no sill. Add sweep to bottom of the door.

<sup>(2)</sup> 39  $\frac{1}{2}$ " x 83  $\frac{3}{4}$ " Jamb with rubber seals



<sup>(1)</sup>Bottom sill plate should be of treated wood. Where sill plate meets floor must be caulked well to prevent water leakage in the case of excessive water use.