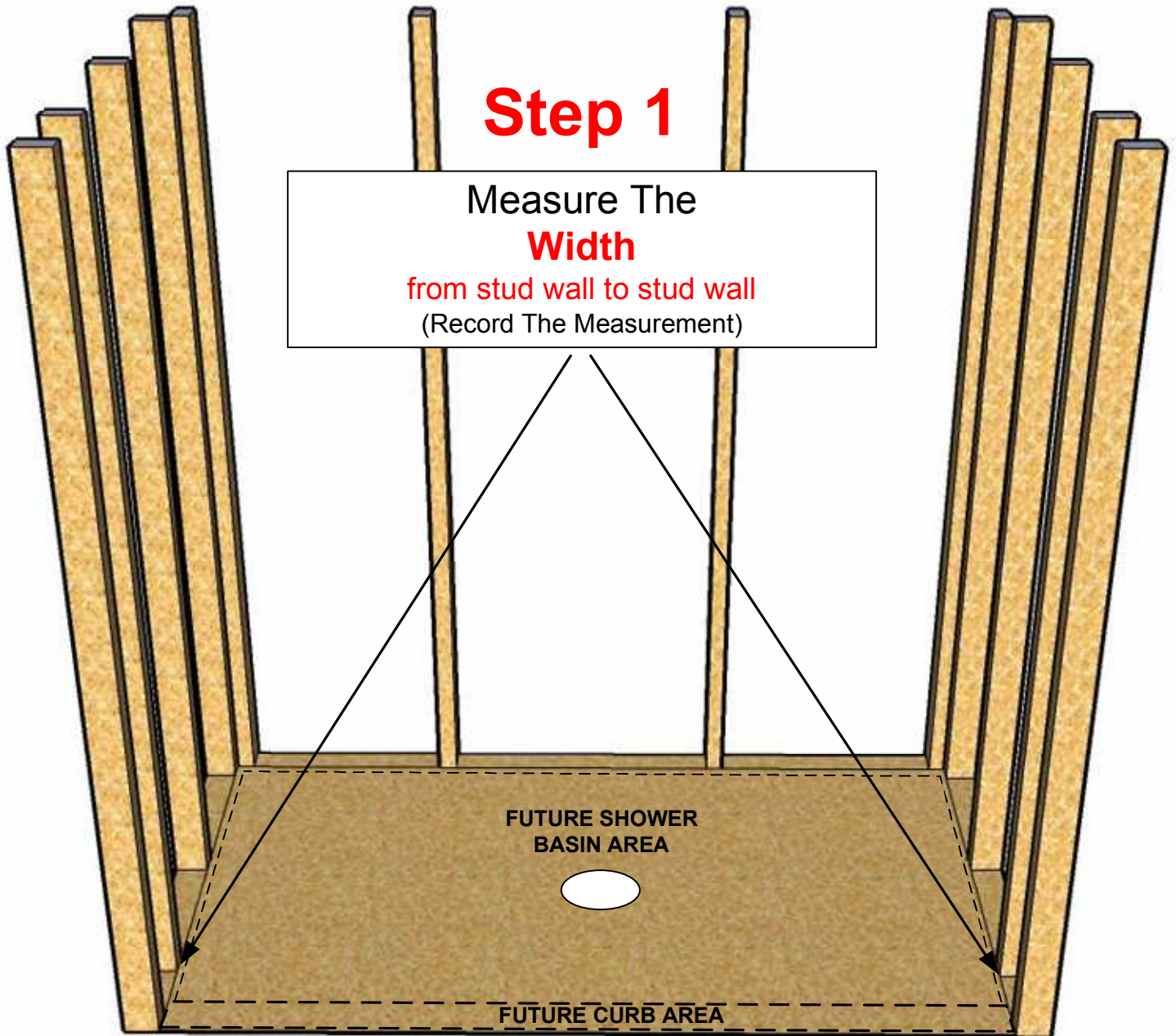




How To Measure For Your Shower Base

Step 1

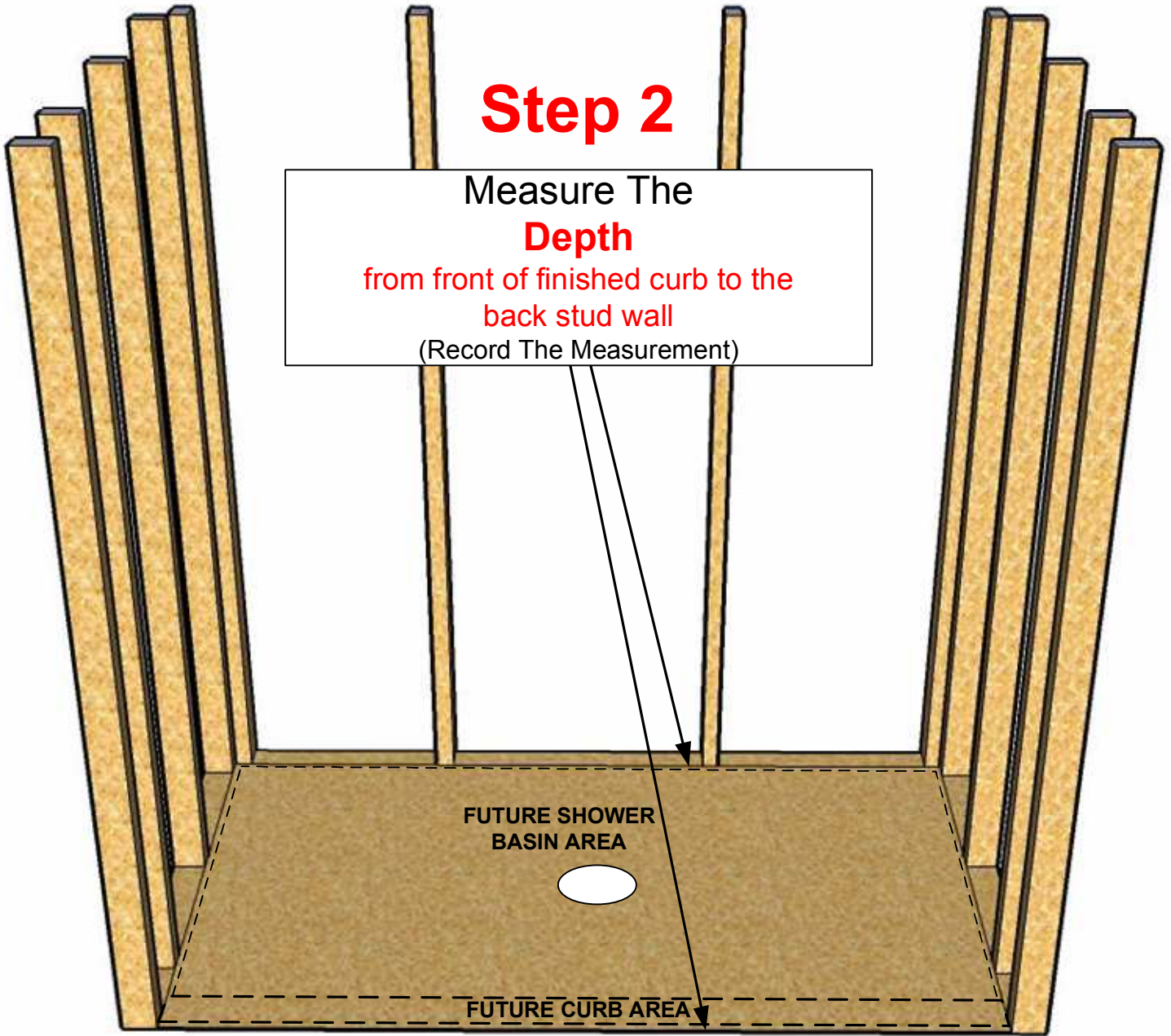
Measure The
Width
from stud wall to stud wall
(Record The Measurement)



How To Measure For Your Shower Base

Step 2

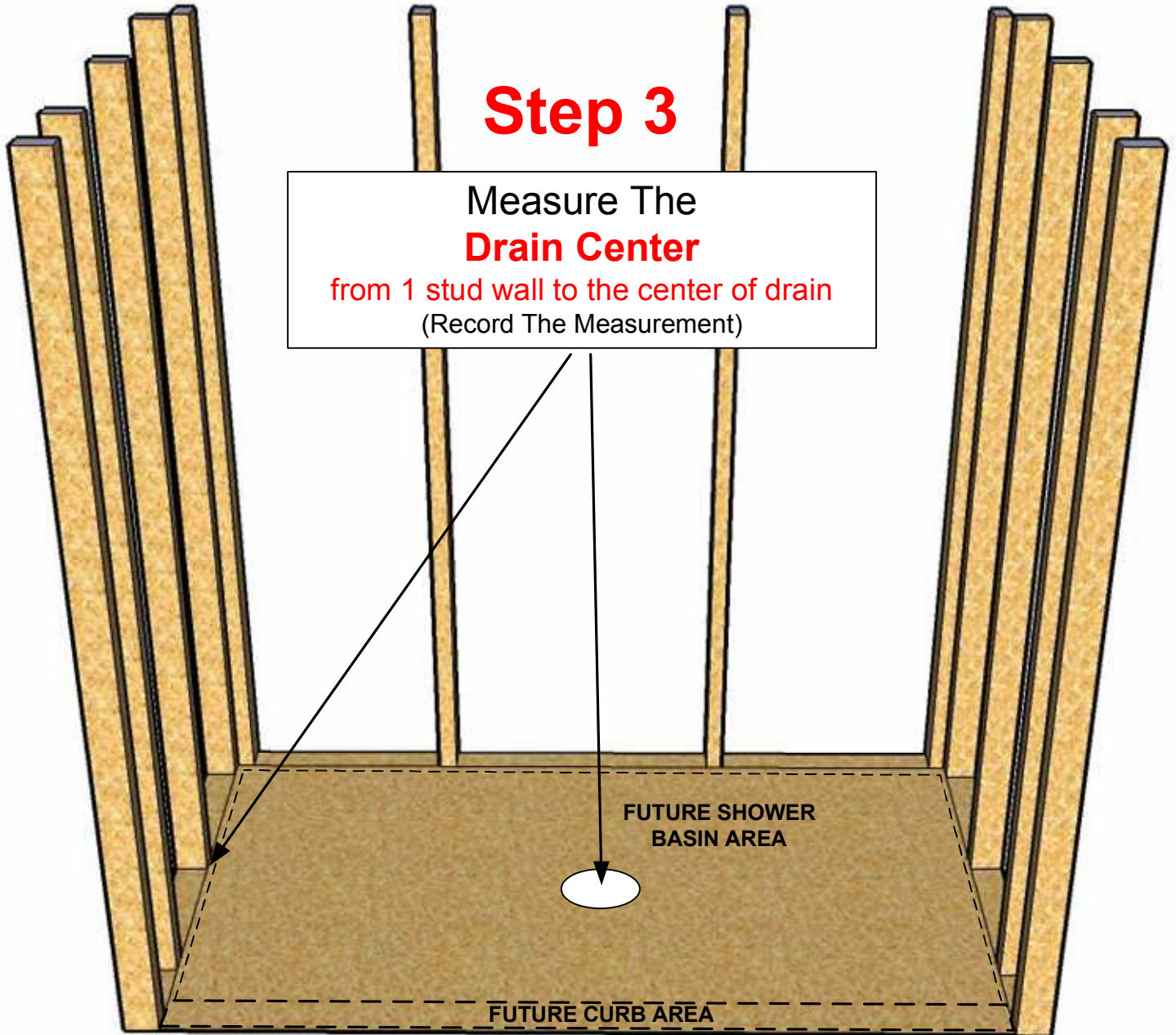
Measure The
Depth
from front of finished curb to the
back stud wall
(Record The Measurement)



How To Measure For Your Shower Base

Step 3

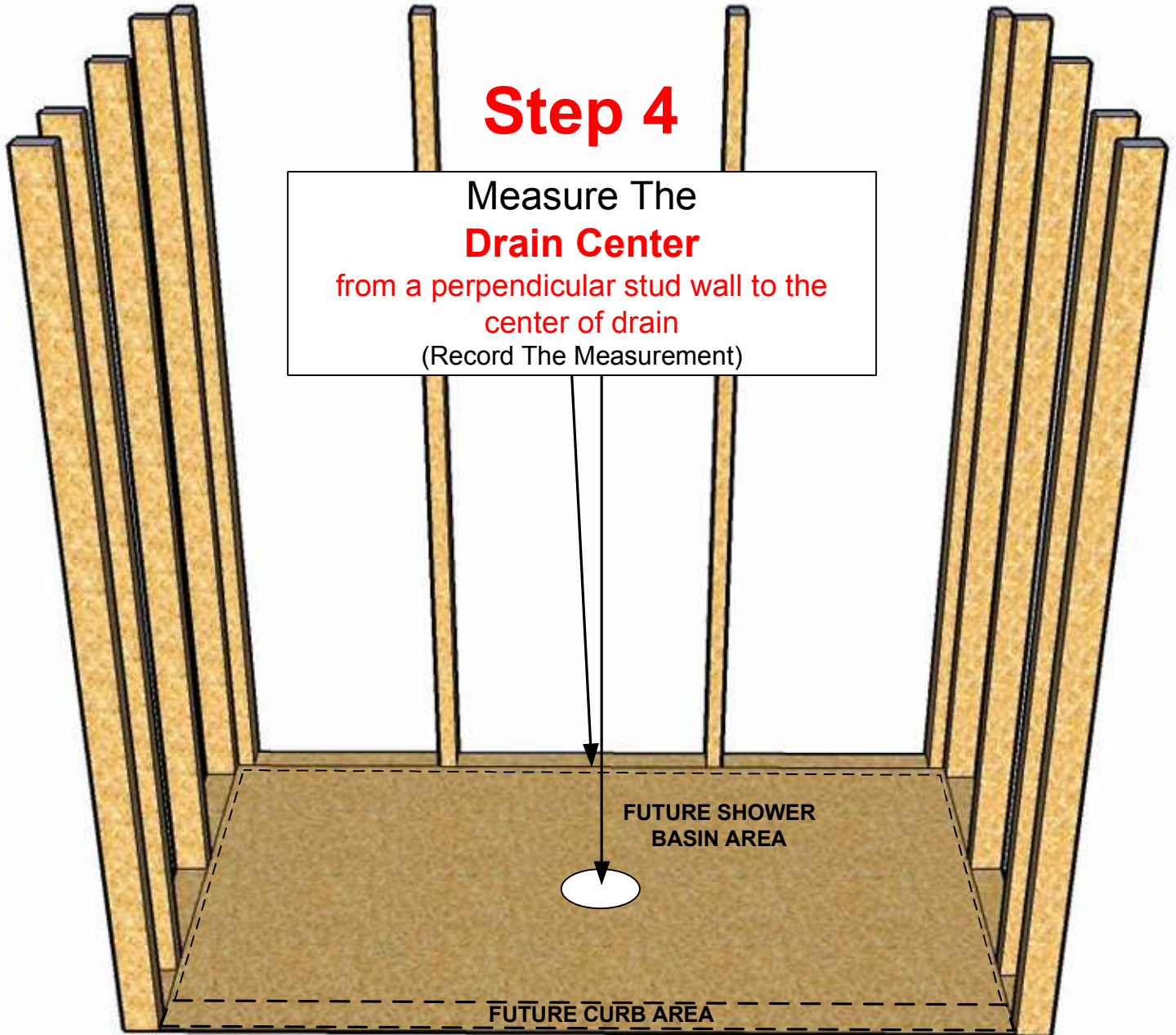
Measure The
Drain Center
from 1 stud wall to the center of drain
(Record The Measurement)



How To Measure For Your Shower Base

Step 4

Measure The
Drain Center
from a perpendicular stud wall to the
center of drain
(Record The Measurement)



How To Measure For Your Shower Base

Step 5

A Few Simple Calculations Are Needed

(Recorded Width) - $1/2''$ = (Overall Shower Base Width)

(Recorded Depth) - $1/2''$ = (Overall Shower Base Depth)

(1st Recorded Drain Center) - $1/4''$ = (1st Drain Center)

(2nd Recorded Drain Center) - $1/4''$ = (2nd Drain Center)

Explanation: The above calculations allow for a $1/4''$ "gap" between the stud walls and the outside of the shower base. The "gap" makes installation easier (some "wobble room"). Furring strips (see figure 1) attached to all vertical studs will be used to fill the $1/4''$ "gap" before you install your wallboard.

Enter The Above Calculation On The Order Form

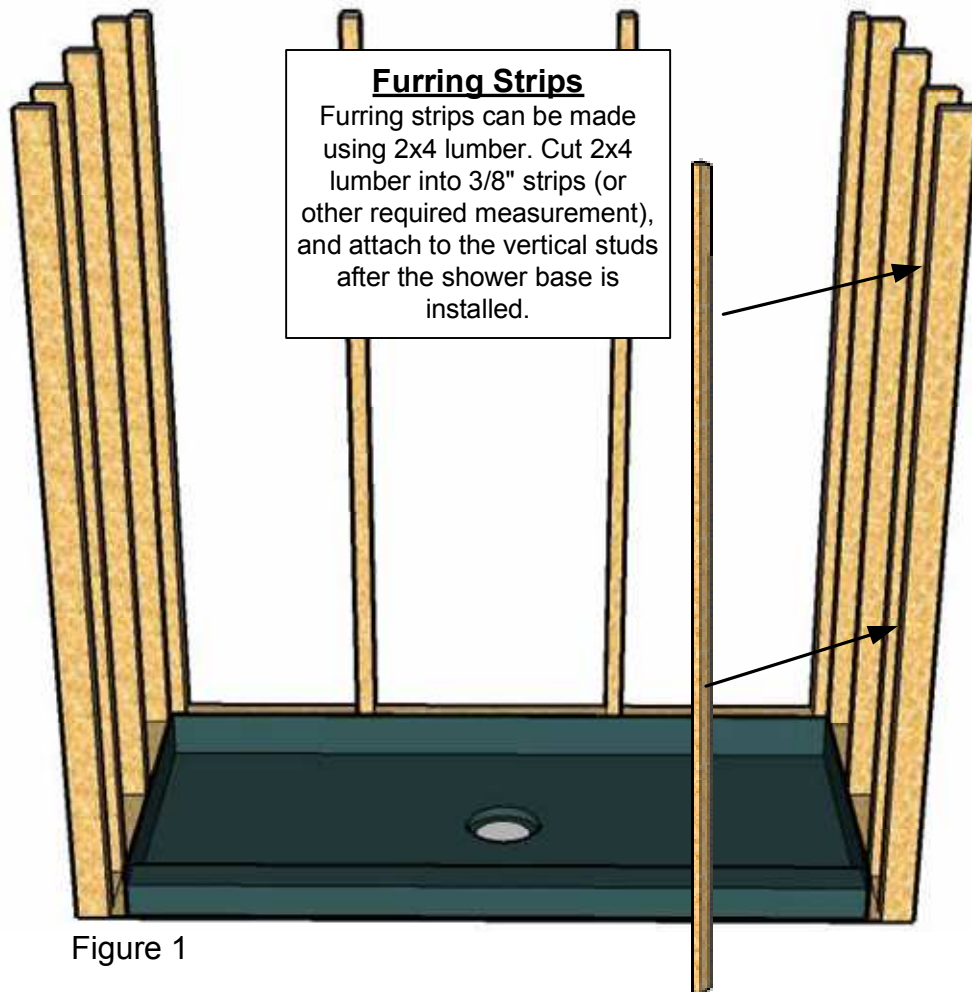


Figure 1