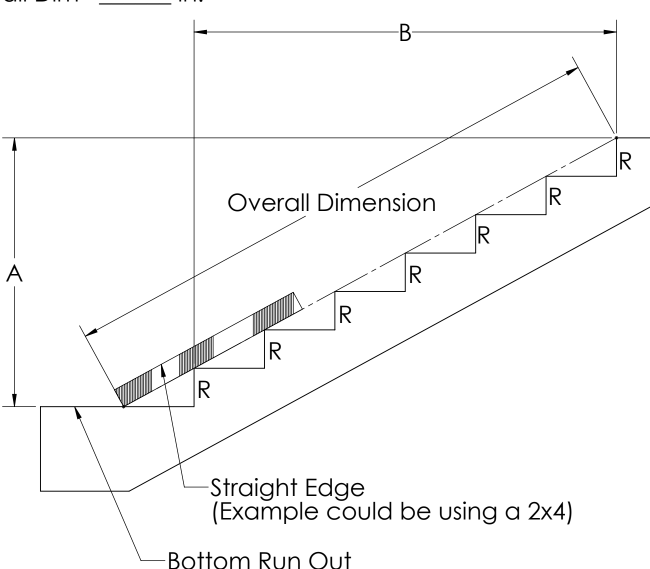
of Risers

A _____ in. B____ in.

Overall Dim _____ in.



Measuring Stair Without Digital Level

Notes:

- 1) Count the number of risers that your stair has.

 Refer to figure to the left for location of risers which are signifed by the letter **R**. The figure to the left is only for example purposes. Please fill out the number of risers for to your stair situation in the top left corner.
- 2) Using a straight edge (for example a 2x4) lay the 2x4 flat on an edge, and slide it down the stairs until it hits the bottom run out. Then hook your tape measure to the 2x4 and run the tape to the top stair. This will be your overall dimension.
- 3) we will now need two seperate measurments. **A** = **Height** from <u>bottom run out</u> to the <u>top stair</u> **B** = **Lenght** from <u>face of bottom riser</u> to <u>face of top riser</u>

This can be accomplished by using a laser or string method. If you need further information please refer to our how-to videos on measuring stairs without a digital level.

DATE: Monday, January 31, 2022 2:35:53 PM

FOR CONSTRUCTION

DRAWING NAME:

Measuring Stairs Dwg

DRAWN BY: D. Baughman

SHEET 2 OF 2

Phone: 253
Fax: 253-E-Mail: Sales@tack

Tacoma Railing 939 East F Street Tacoma, WA 98421

Phone: 253-593-4710Fax: 253-593-4709
E-Mail: Sales@tacomarailing.com

