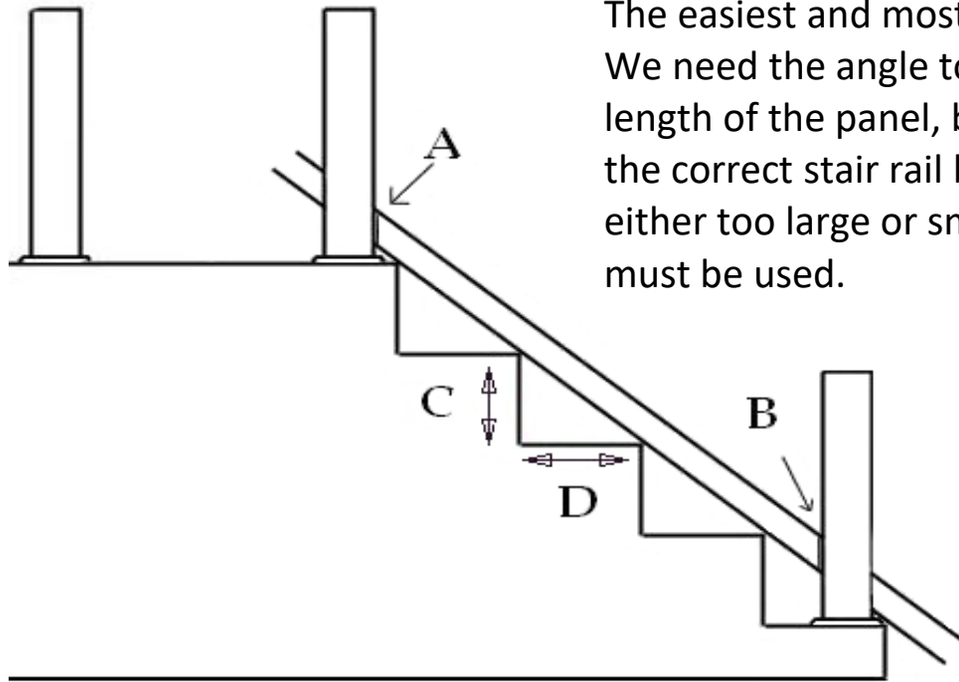


HOW TO MEASURE FOR STAIR RAILINGS

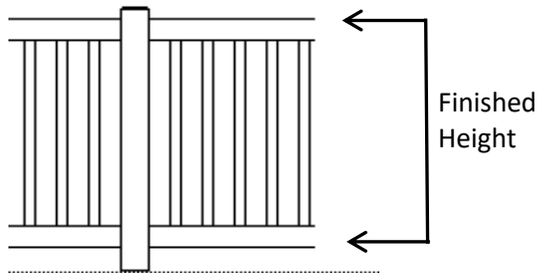
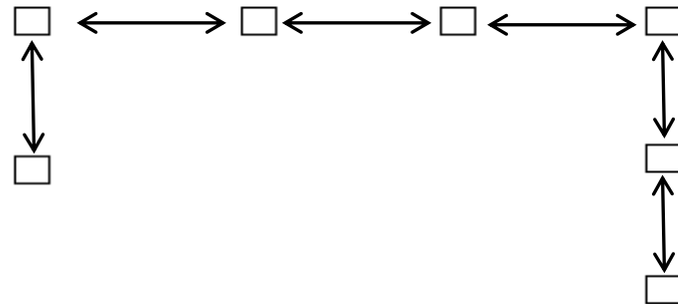


The easiest and most accurate method is #1. We need the angle to determine not only the length of the panel, but also to supply you with the correct stair rail brackets. If the angle is either too large or small, special angle brackets must be used.

- #1. Place a board on the treads as shown for template. Mark board on inside of posts (A,B). Bring the template in for production.
- #2. Place tape measure on treads. Take measurement (AB). Measure rise/run (C,D).

HOW TO MEASURE FOR RAILINGS

Measure distance between posts. Let us know whether the measurements are taken between wood posts ("wood to wood"), or existing posts ("vinyl to vinyl", or "vinyl to wood", etc).



Finished Height

Finished Height is the exact measurement from the top of the railing panel to the bottom of the railing panel. This is determined by the space between the deck and the bottom of the bottom rail.

For 36" high Railing:

If railing panel is 3 1/2" off deck, Finished height is 32 1/2"

If railing panel is 3" off deck, Finished height is 33"

If railing panel is 2" off deck, Finished height is 34"