REQUIRED STAIR INFORMATION

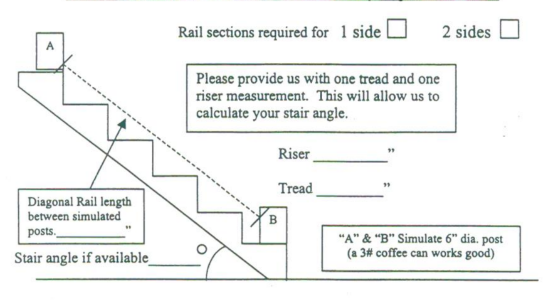
Find and complete the stairway (or stairways) that fit your home and send in with your deck drawings for a free quote.

Stairway with diagonal rail length less than 9'6". No intermediate post is needed.

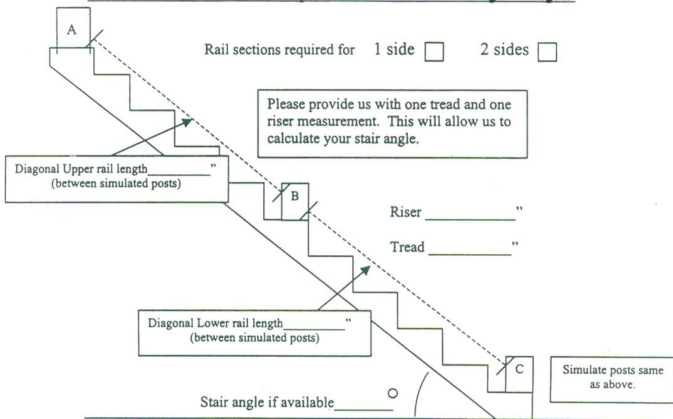
All stair rail sections that exceed 7'6" will be pre-drilled for spindles

and shipped knock down. The stair rail sections will not have tenon ends.

These sections will be field trimmed and secured to your post with screws.



Stairway with diagonal rail length greater than 9'6" requires an intermediate post.
You must select the intermediate post location before measuring rail lengths.



Stairway with a landing / Elevation View All stair rail sections that exceed 7'6" will be pre-drilled for spindles and shipped knock down. 2 sides [Rail sections required for 1 side Please provide us with one tread and one riser measurement. This will allow us to calculate your Wall stair angle. Diagonal rail length between simulated Riser posts Tread W A L L Stair angle Landing Side View C Diagonal Rail length between simulated Stair angle if available "A", "B" & "C" Simulate 6" dia. post. (a 3# coffee can works good). Birdseye View (same as above) Wall If you need railings around your landing. Give the corner to corner measurements as indicated. Loft floor Landing B W a 1 The stair rail sections will not have tenon ends. 1 These sections will be field trimmed and secured to your post with screws. UP