

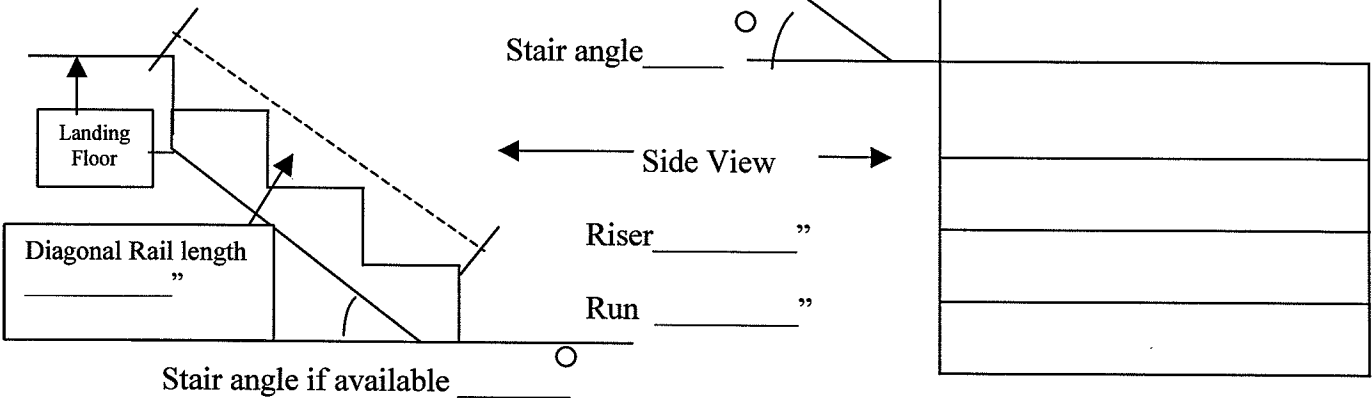
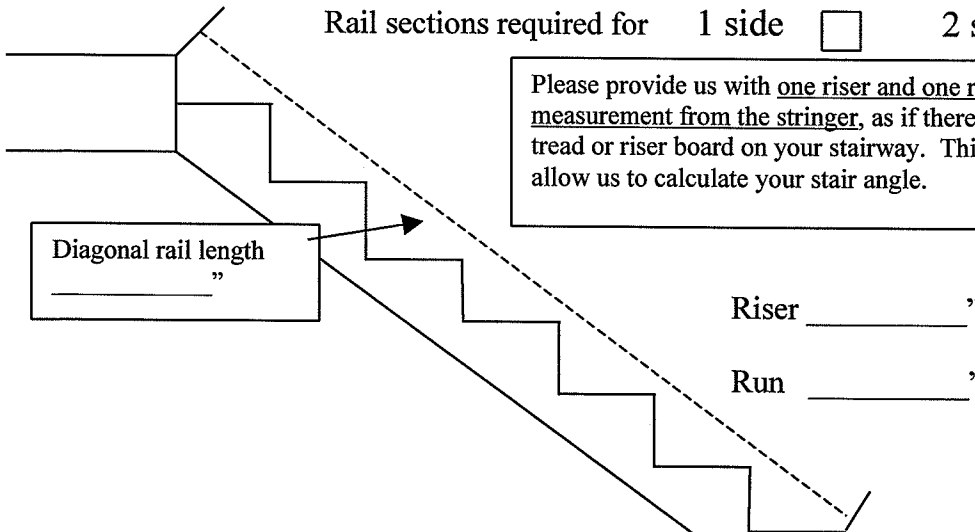


Stairway w/a landing/Elevation View

All stair rail sections that exceed 7'6" will be pre-drilled for spindles and shipped knock down.

Rail sections required for 1 side 2 sides

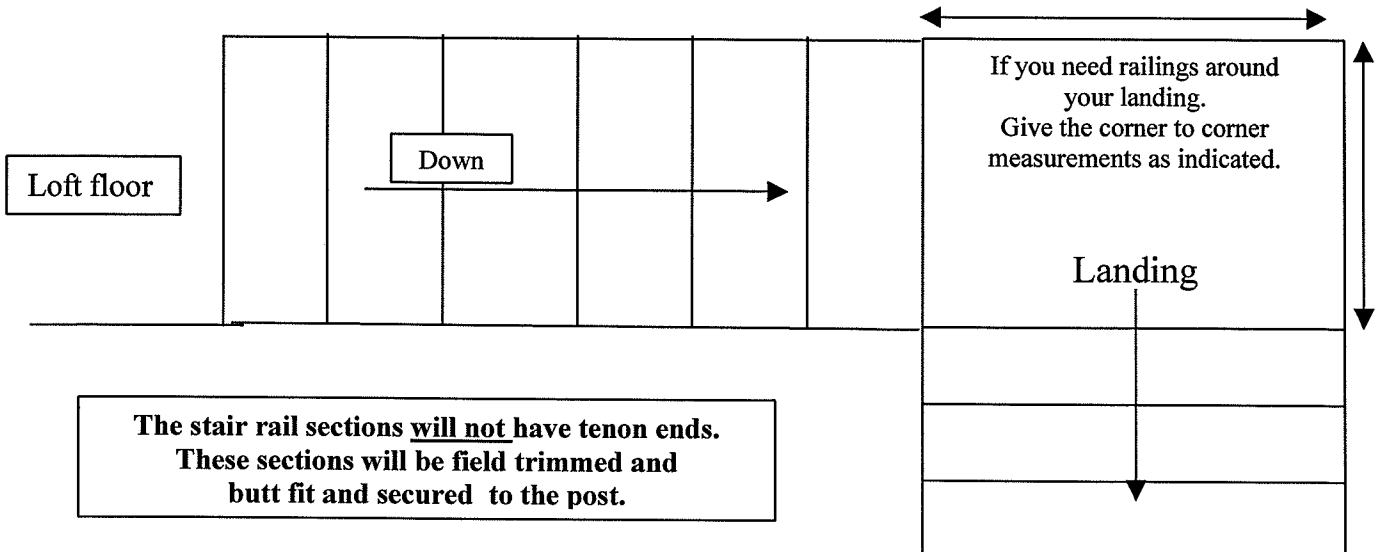
Please provide us with one riser and one run measurement from the stringer, as if there is no tread or riser board on your stairway. This will allow us to calculate your stair angle.



Stair angle if available _____

- Post Type
- Flush Mount
 - Shoulder Mount

Birdseye View



The stair rail sections will not have tenon ends. These sections will be field trimmed and butt fit and secured to the post.



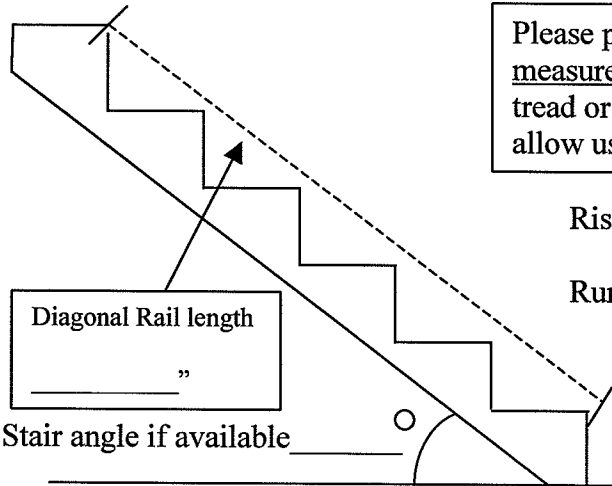
REQUIRED STAIR INFORMATION

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.

Rail sections required for 1 side 2 sides



Please provide us with one riser and one run measurement from your stringer, as if there is no tread or riser board on your stairway. This will allow us to calculate your stair angle.

Riser _____"

Run _____"

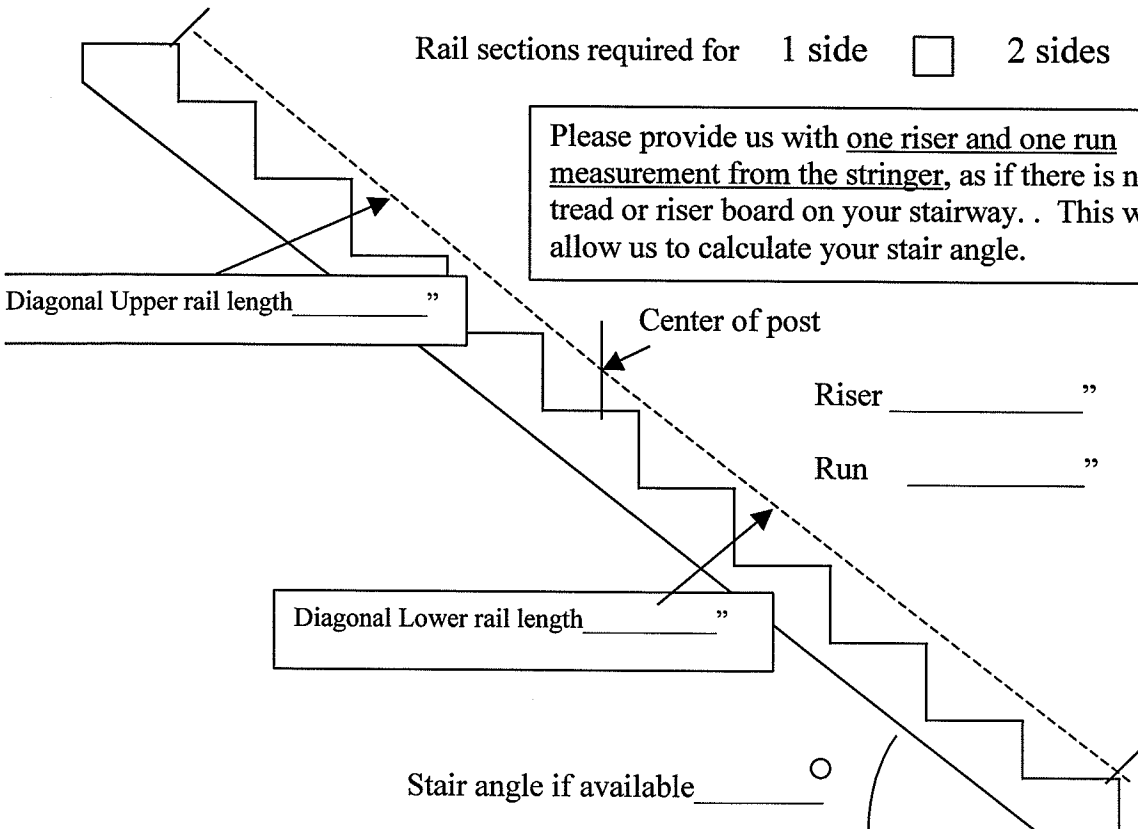
Post Type

Flush Mount

Shoulder Mount

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

Rail sections required for 1 side 2 sides



Please provide us with one riser and one run measurement from the stringer, as if there is no tread or riser board on your stairway. . This will allow us to calculate your stair angle.

Riser _____"

Run _____"

Post Type

Flush Mount

Shoulder Mount