## $\xlongequal{\overline{\underline{\underline{1}}}}$ <br> VIEWRAIL

Angle Wall Measuring Form

Customer: $\qquad$ Order Number: $\qquad$ Date: $\qquad$ Use separate forms for each run Run \#: $\qquad$ Post Numbers on Run: $\qquad$

A
Knee Wall Angle: $\qquad$ Use an angle finding app or tool to get accurate angle measurements.

B
Handrail Height:


This is the measurement from the tread nosing to the top of the handrail. $36 "$ is standard for residential

C
Knee Wall Height: $\qquad$ Measured from the nosing to the top of the finished surface of the knee wall.

D
Transition to Post: $\qquad$ Measured from where the knee wall reaches the top of the stairs \& levels out to the face of the top transition post.

E
Knee Wall Width: $\qquad$ Measurement of the finished knee wall surface. Measurements below 4 inches will require the use of Narrow Angle Feet.

F Does the top post, that transitions from the angled run to the level run, sit on the floor or does it sit on a pony/knee wall?Floor (Sits level with floor surface)
$\bigcirc$ Pony/Knee Wall (Level Wall)
If so, how tall is the wall? $\qquad$


