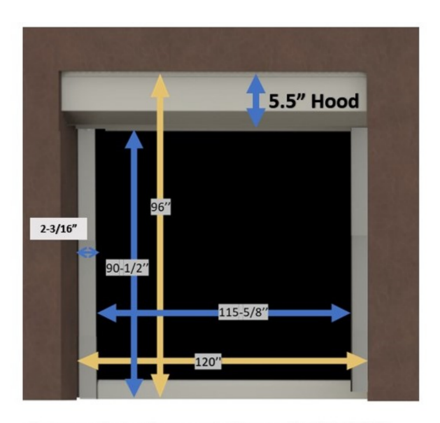


- 1. Width measure the width (top & bottom) of the opening. If you chose guide rails Include the extra 2-3/16" on each side of the width.
 - A. If the width measurements are larger than 1" of each other use the larger width as the final measurement width.
- 2. Height Measure the height of the opening (left & right).
 - A. If required an additional 1" to cut the tracks down on site, add an additional 1" in height measurements
- 3. Measure the total bracket system height (the top of the 5.5" hood to the floor).

MEASUREMENT GUIDE - TRAPPED MOUNT



Blue Arrows: Opening Measurements / Example: 115-5/8" x 90-1/2" Yellow Arrows: Finished Measurements / Example: 120"x 96"



- 1. Width measure the width (top & bottom) of the opening. If you chose guide rails Include the extra 2-3/16" on each side of the width.
 - A. if both width measurements (top & bottom) are within 1" of each other use the smallest width measurement as the final measurement width.
 - B. If the width measurements are larger than 1" of each other use the smallest width measurement as the final width measurement. (Elect to add receiving channel OR do a surface mount instead)
 - ${f C}_{\cdot}$ If electing a receiving channel deduct ${f \%}''$ from measured width (trapped only)
- 2. Height Measure the height of the opening (left & right). Provide both measurements when ordering.
 - A. If required an additional 1" to cut the tracks down on site, add an additional 1" in height measurements
- 3. Measure the total bracket system height (from the top of the bracket to the floor)
 - A. Different mount types: ceiling or wall