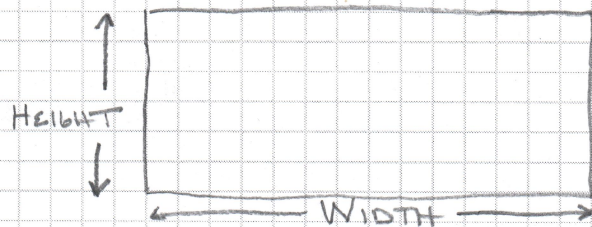


HOW TO MEASURE & ORDER PANELING & FLOORING

- MTM TYPICALLY SELLS PANELING (CEILINGS/WALLS) AND FLOORING BY THE SQUARE FOOT. THIS IS THE BEST WAY TO AVOID CONFUSION.
- TO MEASURE AND CALCULATE YOUR NEEDS, SIMPLY TAKE ACCURATE MEASUREMENTS OF THE WIDTH AND LENGTH (OR HEIGHT AND LENGTH) OF EACH AREA. ALSO MEASURE WINDOWS, DOORS, AND OPENINGS.



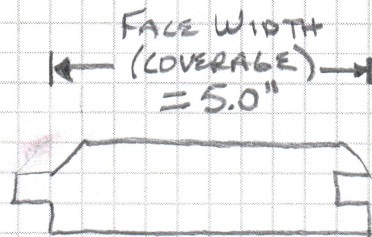
$$\text{SQUARE FOOTAGE} = \text{HEIGHT (IN FEET)} \times \text{WIDTH (IN FEET)}$$

* MAKE SURE TO CONVERT INCHES TO FEET

$$\text{FEET} = \frac{\text{INCHES}}{12}$$

- MTM PROFESSIONAL STAFF WILL DISCUSS WITH YOU HOW ACCURATELY YOU HAVE MEASURED, IN ORDER TO DETERMINE HOW MUCH EXTRA TO ORDER (DEPENDING ON THE PRODUCT ALSO)

- WE WILL MAKE EVERY EFFORT TO BE CLEAR & CONSISTENT IN OUR COMMUNICATIONS & DOCUMENTATION WITH REGARD TO THE EXACT DIMENSIONS OF THE PRODUCT WE ARE PROVIDING TO YOU.
- WE ALWAYS USE ACTUAL FACE WIDTH (ALSO REFERRED TO AS COVERAGE) AND WE NEVER USE NOMINAL WIDTH OR OVERALL WIDTH WHEN CALCULATING SQUARE FOOTAGE. FOR EXAMPLE: 1X6 WP4 PANELING COVERS 5.0":



1x6 WPA PANELING

- SQUARE FOOTAGE FOR 5.0" COVERAGE = $\frac{5.0}{12} = .4167$ SQUARE FOOT PER LINEAL FOOT.

- WE'LL WORRY ABOUT THE LINEAL FOOTAGE REQUIRED TO COVER YOUR SQUARE FOOTAGE

- NOTE THAT OUR FACE WIDTH/COVERAGE FOR A GIVEN NOMINAL WIDTH MAY VARY DEPENDING ON THE DESIGN OF THE PRODUCT. AGAIN, WE WILL ALWAYS CONVERSE IN SQUARE FOOTAGE WITH YOU.

- PLEASE ASK IF YOU HAVE ANY QUESTIONS AT ALL. WE'RE HERE TO HELP 😊