## INSTALLATION GUIDE | estimating quantities of product

## ESTIMATING STONE QUANTITIES NEEDED

Panels (flats) and Corners can be used for all installations. Panels are applied to the flat wall surface and are ordered per piece. Each piece is one square foot ( $6^{\prime \prime} \times 24^{\prime \prime}$ ). Corners are applied to outside or inside corners and are ordered in square feet. Each corner comes in two pieces, 6 " $\times 8$ " and $6 " \times 16^{\prime \prime}$ with the two combined equaling one square foot.


1. Determine the total project square footage by multiplying the length by the height of each surface area to be covered and then deducting the area of all openings such as doors and windows.

2. Determine the lineal footage of corner stones needed for the project by measuring the lineal feet of corner areas to be covered including. Don't forget to include any doorways, indents, notches, etc that will require corners.
3. Determine the square footage of corners required for the project by multiplying the lineal footage of corner stones by two. (One lineal foot of corners equals two square feet of RSS corner panels).
4. Subtract the corner square footage from the total project square footage (point 1). This will give you the square footage of panels (flats) required. However, some extra quantities of flats is desirable for best fitting and for cutting and trimming.
5. Add 5-10\% extra as a buffer.

ESTIMATING WORK SHEET
 $2=\square$


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