

3D, LEDGESTONE & ROUGH BREAK CALCULATION

1. Calculate the total square feet of the area to be covered (subtract windows, doors, etc).
2. Add 10% to the total square feet for waste.
3. Add your total linear feet of outside corner. (Figure 1)
4. Multiply your total linear feet of outside corner by 2. This is the amount of corner panels required.
5. Subtract the amount of corner panels required from the total square footage (including waste). This is the amount of regular panels required. (If this figure is less than zero, then only corner panels are required).

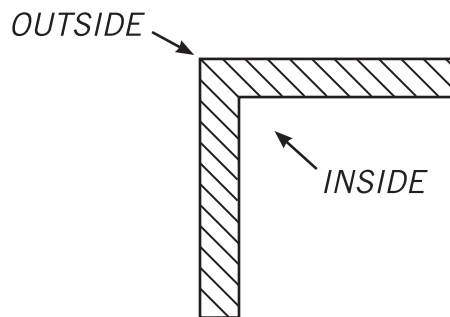


Figure 1

Total square feet:

Total square feet plus 10%:(total panels including waste)

Total linear feet of outside corners:

Total linear feet of outside corners x 2:(corner panels required)

Total panels required – corner panels required:(flat panels required)