## TIER

## HOW TO CALCULATE STARTER STRIP PANELS FOR TRADITIONAL STYLE



Starter Strip Panels are used as the first course at the base of the wall in combination with the Flat Panels. Starter Strip Panels are also used as the first course above window and door openings.


## Stop 1

Measure the total linear feet of the horizontal base of the wall to be covered in stone. Multiply this number by 12 to convert it to inches.

## Stop 2

Divide the total by 2, as a Starter Strip Panel is required for every other panel. This will give you the total length of Starter Strip Panels required.


## Stop 3

Divide the total length by 21.25 inches, as this is the length of a Starter Strip Panel. This will give you the total number of Starter Strip Panels required.

## Step 4

Divide the total number of Starter Strip Panels required by 8, as there are 8 panels in a box. This will give you the total number of boxes required.

TOTAL LENGTH OF STARTER STRIP PANELS REQUIRED $=($ TOTAL LENGTH OF THE WALL IN LINEAR FEET $\div 2) \times 12$ INCHES/FOOT
QUANTITY OF STARTER STRIP PANELS REQUIRED $=$ TOTAL LENGTH OF STARTER STRIP PANELS REQUIRED $\div 21.25$ INCHES TOTAL QUANTITY OF BOXES REQUIRED = QUANTITY OF STARTER STRIP PANELS REQUIRED $\div 8$


