



5935 410<sup>th</sup> Street  
 North Branch, MN 55056  
 Tel # 651-277-8770  
 Fax # 651-277-6380  
 Toll Free # 866-464-8770  
[www.stcroixstone.com](http://www.stcroixstone.com)  
[www.estoneworks.com](http://www.estoneworks.com)

## ESTIMATING YOUR PROJECT

**Please measure accurately before ordering. Excess material is not returnable.**

### I. How to Calculate Square Foot Flats and Lineal Foot Corners

1. Measure total square footage of area to be covered and put here **(A)**. \*
2. Measure total lineal footage of outside corners and put after **(B)**.  
This is the amount of corners you need.
3. Multiply **B** x .75 to figure square footage covered by corners **(C)**.
4. Subtract **C** from **A**. This is the amount of square footage of flats you need **(D)**.

**A** \_\_\_\_\_ Square Feet

**B** \_\_\_\_\_ Linear Feet

**C** \_\_\_\_\_ Square Feet

**D** \_\_\_\_\_ Square Feet

\*\*See our full product list for our current and complete selections on stone styles, colors and accessories.

### II. Ordering Stone

#### 2. Stone Flats (use D)

10 SF in a Box.  $D \div 10 = \#$  of boxes of flats needed for your project. \*\*

#### 3. Stone Corners (use B)

8 LF in a Box.  $B \div 8 = \#$  of boxes of corner needed for your project. \*\*

### III. Other Materials Needed

1. **Wire Lath** 27"x96" sheet covers approximately 16 square feet when overlapped.
2. **Double D Building Paper** One roll covers approximately 160 square feet
3. **Premix** 80-pound bag covers approximately 12 square feet
4. **Grout Bag**

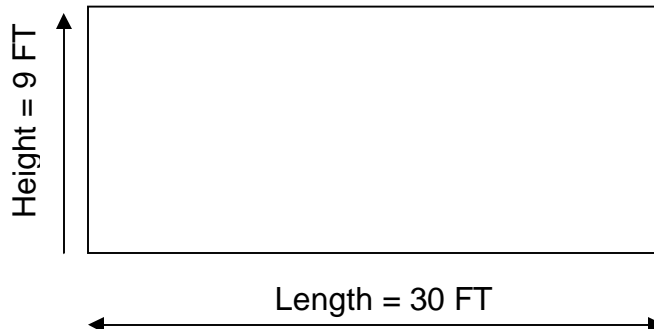
Quantity
_____ Box Flats
_____ Box Corner
_____ Lath
_____ Rolls Double D
_____ Premix
_____ Grout Bags

\*Subtract area of empty spaces within your project, such as doors, windows, fireplace openings, etc.

\*\*Round up to the next full number. Example: If the calculation equals 5.7, order 6 boxes.

Example:

**Corners**  
 Lineal Feet =  
 ground/floor up  
 (9 LF x 2 ends  
 = 18 LF)



**Flats**  
 Square Foot =  
 Length x Height  
 (30 FT x 9 FT = 270 SF)