## TAKE-OFF SHEET

## PANELS

Brick Panel dimensions are $151 / 4^{\prime \prime} \times 47^{1 / 2 \prime} \times 11 / 2^{\prime \prime}$. Each Panel covers 4.48/sq. ft. Configure Square Footage of area to be covered. (length $x$ width) Total Square Feet $\qquad$ / 4.48sq.ft. = $\qquad$ number of Panels necessary.

- Round total to nearest box quantities of four (4) panels per box.

Castle Rock Panel dimensions are $151^{1 / 4^{\prime \prime}} \times 43^{1 / 4^{\prime \prime}} \times 1 \frac{1}{4} 4^{\prime \prime}$. Each Panel covers 4.03/sq. ft. Configure Square Footage of area to be covered. (length $x$ width) Total Square Feet $\qquad$ / 4.03sq.ft. = $\qquad$ number of Panels necessary.

- Round total to nearest box quantities of four (4) panels per box.

Random Rock Panel dimensions are $151^{1 / 2 \prime} \times 48^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$. Each Panel covers 4.75/sq. ft. Configure Square Footage of area to be covered. (length $x$ width) Total Square Feet $\qquad$ / $4.75 \mathrm{sq} . \mathrm{ft}$. $=$ $\qquad$ number of Panels necessary.

- Round total to nearest box quantities of four (4) panels per box.

Slatestone Panel dimensions are $8^{1 / 4^{\prime \prime}} \times 43^{\prime \prime} \times 13 / \mathbf{4}^{\prime \prime}$. Each Panel covers 2.14/sq. ft. Configure Square Footage of area to be covered. (length $x$ width) Total Square Feet $\qquad$ / $2.14 \mathrm{sq} . \mathrm{ft}$. = $\qquad$ number of Panels necessary.

- Round total to nearest box quantities of eight (8) panels per box.

Stacked Stone Panel dimensions are $131 / 4^{\prime \prime} \times 46^{1 / 2 \prime} \times 11 / 2^{\prime \prime}$. Each Panel covers 3.63/sq. ft. Configure Square Footage of area to be covered. (length $x$ width) Total Square Feet $\qquad$ / 3.63sq.ft. = $\qquad$ number of Panels necessary.

- Round total to nearest box quantities of five (5) panels per box.

4.24/sq. ft. Configure Square Footage of area to be covered. (length $x$ width) Total Square Feet $\qquad$ / 4.24sq.ft. = $\qquad$ number of Panels necessary.
- Round total to nearest box quantities of four (4) panels per box.

River Rock Panel dimensions are $27^{\prime \prime} \times 51^{\prime \prime} \times 11^{\prime \prime}$. Each Panel covers 8/sq. ft. Configure Square Footage of area to be covered. (length $x$ width) Total Square Feet $\qquad$ / 8 sq.ft. $=$ $\qquad$ number of Panels necessary.

- Round total to nearest box quantities of one(1) panels per box.


## TAKE-OFF SHEET

## CORNERS

Brick Outside Corner dimensions are $6^{1 ⁄ 2} 2^{\prime \prime} \times 12^{\prime \prime} \times 151 / 4^{\prime \prime}$ Configure Vertical Linear Inches.
Total Linear Inches $\qquad$ / $15^{1 / 4} / 4=$ $\qquad$ number of corners necessary.

- Brick Outside Corners sit flush with the Brick Panel. Four (4) corners per box, 2 Left / 2 Right.

Castle Rock Outside Corner dimensions are $7^{\prime \prime} \times 11^{\prime \prime} \times 151 / 4^{\prime \prime}$ Configure Vertical Linear Inches.
Total Linear Inches $\qquad$ / 151/4"= $\qquad$ number of corners necessary.

- Castle Rock Outside Corners sit flush with the Castle Rock Panel. Four (4) corners per box, 2 Left / 2 Right.

Random Rock Outside Corner dimensions are $7^{\prime \prime} \times 11^{\prime \prime} \times 151 / 2^{\prime \prime}$
Configure Vertical Linear Inches.
Total Linear Inches $\qquad$ / $15^{1 / 2 \prime}{ }^{\prime \prime}=$ $\qquad$ number of pieces of corners.

- Random Rock Outside Corners sit flush with each panel. Four (4) corners per box, 2 Left/2Right.

Slatestone Outside Corner dimensions are $123 / 4^{\prime \prime} \times 41 / 2^{\prime \prime} \times 81 / 4^{\prime \prime}$
Configure Vertical Linear Inches.
Total Linear Inches $\qquad$ / $81 / 4 "=$ $\qquad$ number of pieces of corners.

- Slatestone Outside Corners sit flush with each panel. Four (4) corners per box, 2 Left/2Right.


## Stacked Stone Outside Corner dimensions are $41 / 4^{\prime \prime} \times 13$ 3/4" x $131 / 4^{\prime \prime}$

 Configure Vertical Linear Inches.Total Linear Inches $\qquad$ / $13^{1 / 2} 4^{\prime \prime}=$ $\qquad$ number of pieces of corners.

- Stacked Stone Outside Corners sit flush with each panel. Four (4) corners per box, 2 Left/2Right.


## Country Ledgestone Outside Corner dimensions are $81 / 4^{\prime \prime} \times 51 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$

 Configure Vertical Linear Inches.Total Linear Inches $\qquad$ / $13^{1 / 4} 4^{\prime \prime}=$ $\qquad$ number of pieces of corners.

- Country Ledgestone Outside Corners sit flush with each panel. Four (4) corners per box, 2 Left/2Right.

Sandstone Flush Outside Corner dimensions are 3" x 3" x 48"
Configure Vertical Linear Inches.
Total Linear Inches $\qquad$ / 48" = $\qquad$ number of pieces of corners.

- Sandstone Flush Outside Corners can be used with any rock profile, except Slatestone, and sit flush to panel ends. Outdoor applications may need caulk or weather seal. Two (2) corners per box.


## TAKE-OFF SHEET

## ACCESSORIES

1. Sandstone Ledger dimensions are $2^{1 / 2^{\prime \prime}} \times 4^{\prime \prime} \times 48^{\prime \prime}$

Configure Horizontal Linear Feet.
Total Linear Feet $\qquad$ / $4^{\prime}=$ number of pieces of Ledger.

- This accessory is used to trim out the top row and can be used with any rock profile. Four (4) Ledgers per box.

2. Sandstone Window/Door Trim dimensions are $21 / 4^{\prime \prime} \times 31 / 2^{\prime \prime} \times 48^{\prime \prime}$

Configure Vertical and Horizontal Linear Feet.
Total Linear Feet $\qquad$ / 4' = number of pieces of window/door trim.

- Window/Door Trim will be used on all four window sides as well as the top and sides of door openings and can be used with any rock profile. Four (4) Trim per box.

3. Sandstone Ledger Outside Corner dimensions are $4 \frac{1}{\prime^{\prime \prime}} \times 61 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$

Sandstone Ledger Inside Corner dimensions are $93^{\prime \prime}$ " x 7 5/8" x $21 / 2^{\prime \prime}$
Ledger Outside and Inside Corners are used to cap corners and show a continuous run of the Ledger trim piece. Number of pieces depend on number of corners. Two (2) per box, 1 Left / 1 Right.

## 4. Metal Starter Strips are in $4^{\prime}$ lengths.

Configure Horizontal Linear Feet of area to be covered.
Total Linear Feet $\qquad$ / 4' = $\qquad$ number of pieces of starter strip. - Used to begin the bottom row, Starter Strips are suggested under each panel in order to avoid face screwing.
5. 12oz. Tubes of Grout $\qquad$ . (Depending on project, grout/caulk, may or may not be required).
Each tube covers $\sim 26$ linear feet, and are used for inside corners and sealing.

## 6. Touch Up Paint Kit

$\qquad$ .
Random Rock Touch up Paint Kits contain Four 120 cc bottles of paint, one for each panel color and 1 trim color, plus 4 brushes.
Brick, Castle Rock, Slatestone, Stacked Stone, Country Ledgestone, and River Rock Touch Up Paint Kits contain One 120cc and 260 cc bottles of paint, plus 1 brush.

