

Versetta Stone®

The beauty of stone, the simplicity of siding™



PRODUCT INFO SHEET



Product Shown: Sterling, Ledgestone

THE TIMELESS APPEAL OF STONE IS NOW EVEN MORE ATTRACTIVE

Versetta Stone® offers the authentic appeal of traditional stone masonry with a modern mechanical fastening system. Lightweight and cement-based, Versetta Stone® is an easy-to-install panelized siding system that adds luxurious detail to any room or home.

Whether your project is a home renovation or new construction, Versetta Stone® makes a lasting impression. Available in two different textures and five colour palettes, Versetta Stone® allows you to create a dramatic entryway, transform a living room or update a kitchen backsplash.

PRODUCT TEXTURES & COLOURS

LEDGESTONE

The rugged texture and purposeful irregularity offer an exposed and well-worn look that suggests years in the elements.



Graphite



Mission Point



Plum Creek



Sterling



Terra Rosa

TIGHT-CUT

The traditional look of quarried limestone fitted tightly together to emulate rural 19th century American architecture.



Graphite



Mission Point



Plum Creek



Sterling



Terra Rosa

PRODUCT COMPONENTS

Flat Panel



Universal Corner



Starter Strip



PRODUCT ACCESSORIES

Light Box



Receptacle Box



Wainscot Cap

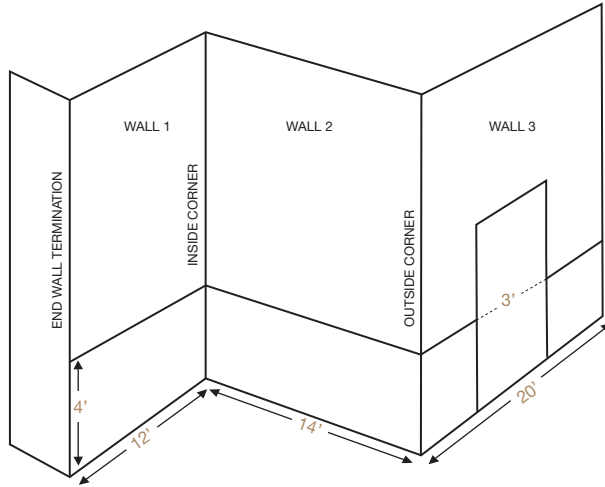


Trim Stone



MATERIALS CALCULATION

Use the diagram and step-by-step directions below to help you determine the quantity of Versetta Stone® required to complete your project.



1) DETERMINING NET WALL AREA

Measure wall area to be covered (in feet). Multiply wall width by wall height. Then subtract the area of windows, doors or other non-covered areas.

Wall 1: 12' x 4' = 48 Sq.Ft.
 Wall 2: 14' x 4' = 56 Sq.Ft.
 Wall 3: 20' x 4' = 80 Sq.Ft.
 Total Wall Area = 184 Sq.Ft.

184 Sq. Ft – 12 Sq.Ft. (door area: 3' x 4')
 Net Wall Area = 172 Sq.Ft.

Please note: If your project does not require Universal Corners skip Step 2.

2) IF UNIVERSAL CORNER PANELS REQUIRED

Corner Height Calculation:

Measure the linear height (in feet) of all inside and outside corners, and end wall terminations. Then convert to inches.

End Wall Termination: 4' x 12" = 48"
 Inside Corner: 4' x 12" = 48"
 Outside Corner: 4' x 12" = 48"
 End Wall Termination: 4' x 12" = 48"
 Total Corner Linear Height = 192"

Total # of Universal Corner Panels:

Divide corner linear height by 8 (each panel is 8" in height) to determine the number of courses required. Then divide number of courses by 2 (each Universal Corner panel covers 2 courses).

$\frac{192"}{8"} = 24$ Courses $\frac{24}{2} = 12$ Panels

Total Universal Corner Panels = 12

CONTINUED - IF UNIVERSAL CORNER PANELS REQUIRED

Total Universal Corner Coverage:

Multiply the number of panels by 2 (each Universal Corner covers 2 Sq.Ft.) to determine the corner coverage.

12 x 2 Sq.Ft. = 24 Sq.Ft.
 Universal Corner Coverage = 24 Sq.Ft.

3) FLAT PANELS CALCULATION

If Universal Corners NOT Required:
 Use Net Wall Area quantity calculated in Step 1.

Net Wall Area = 172 Sq.Ft.
 Flat Panel Area = 172 Sq.Ft.

If Universal Corners Required:

Calculate Flat Panel Area by subtracting your Universal Corner Coverage from your Net Wall Area.

172 Sq.Ft. – 24 Sq.Ft. = 148 Sq.Ft.
 Flat Panel Area = 148 Sq.Ft.

Total # of Flat Panels:

Divide Flat Panel Area by 2 (each Flat Panel covers 2 Sq.Ft.).

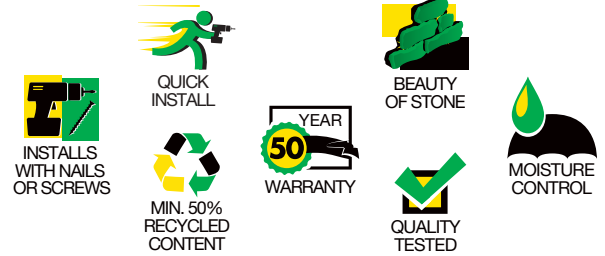
$\frac{148 \text{ Sq.Ft.}}{2 \text{ Sq.Ft.}} = 74$ Flat Panels

Total Flat Panels = 74

SUMMARY OF MATERIALS CALCULATION:

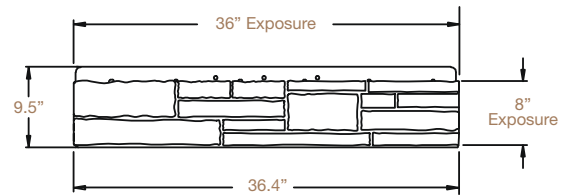
Flat Panels Required = 74
 Universal Corner Panels Required = 12

PRODUCT FEATURES AND BENEFITS

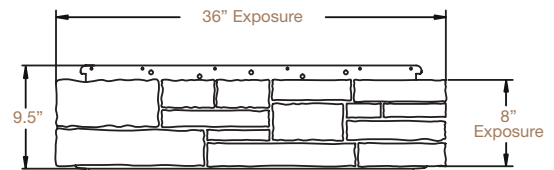


PRODUCT DIMENSIONS (NOMINAL)

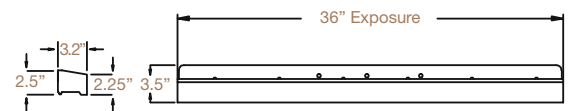
FLAT PANEL



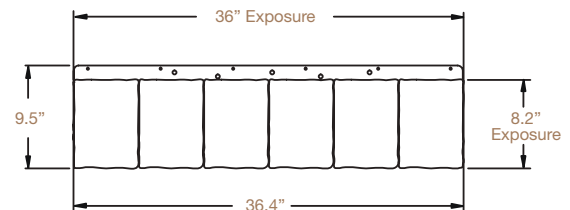
UNIVERSAL CORNER (UN-CUT)



WAINSCOT CAP



TRIM STONE PANEL



CANADIAN
STONE

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See Versetta Stone® Installation Instructions for further details.