

## Structural Beauty

Create beautiful garden walls and retaining walls with RomanStack ${ }^{\circledR}$. While offering the same colour and sizing options as StackStone ${ }^{\circledR}$, RomanStack ${ }^{\circledR}$ features a rougher chiselled face than its counterpart.

RomanStack is designed with the do-ityourself landscaper in mind. A tapered profile and tongue and groove design ensure quick and easy installation for both straight and curved walls.

This wall system produces a zero set back wall with textured, natural-looking surfaces at the front and back. Zero set back means that if no cutting is required on the first layer, no cutting will be necessary on subsequent layers.

SIZES (H X W X D)


Standard
$102 \times 203 / 152 \times 203 \mathrm{~mm}$
$4 \times 8 / 6 \times 8$ in


Coping
$102 \times 203 / 152 \times 203 \mathrm{~mm}$
$4 \times 8 / 6 \times 8$ in


Advanced Corner $102 \times 280 / 203 \times 203 \mathrm{~mm}$ $4 \times 11 / 8 \times 8$ in

COLOURS


Charcoal


Desert Buff


Sierra Grey

Garden Walls Grand Walls

To calculate pieces required, multiply the wall length, in feet, by 1.72. This will give you the number of pieces required per layer. Then multiply this by the number of layers to determine total quantity required. Please note that 1.72 is the multiplier used for both the standard and coping units. It's recommended to go a maximum of 2' height.


To construct a solid wall, the larger faces of adjacent units should be aligned on opposite sides of the wall. This creates a straight wall with a continuous stone face on both sides.


Corners are made using Advanced Corner units. Arrange these units as shown, making sure to alternate patters of standard and coping units with odd and even courses.


The minimum radius for a curve using RomanStack ${ }^{\circledR}$ is $29^{\prime \prime}$ outside and $21^{\prime \prime}$ inside. For inside curves, either the larger or smaller face can be used for the face of the wall. For outside curves, only the larger face can be used for the face of the wall (23 pieces will make a $42^{\prime \prime}$ inside diameter circle).

## BUNDLE CONFIGURATIONS

| DESCRIPTION | UNIT |  |  |  |  | PALLET ROW |  |  | PALLET |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SIZE (D X H X W) |  | FACE AREA |  | $\begin{gathered} \text { WEIGHT } \\ \hline \text { LB } \end{gathered}$ | NO. OF UNITS | FACE AREA |  | NO. OF UNITS | NO. OF ROWS | FACE AREA |  | WEIGHT |
|  | MM | IN | M ${ }^{2}$ | SQ FT |  |  | M ${ }^{2}$ | SQ FT |  |  | M ${ }^{2}$ | SQ FT | LB |
| Standard | $102 \times 203 / 152 \times 203$ | $4 \times 8 / 6 \times 8$ | 0.02 | 0.22 | 18 | 24 | 0.5 | 5.35 | 120 | 5 | 2.48 | 26.75 | 2160 |
| Coping | $102 \times 203 / 152 \times 203$ | $4 \times 6 / 4 \times 8$ | 0.02 | 0.22 | 18 | 24 | 0.5 | 5.35 | 120 | 5 | 2.48 | 26.75 | 2160 |
| Advanced Corner | $102 \times 280 / 203 \times 203$ | $4 \times 11 / 8 \times 8$ | 0.02 | 0.22 | 27 | 12 | - | - | 48 | 4 | 0.99 | 10.7 | 1296 |

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