

VERONA WALL & VERONA WALL XL



Adobe Blend

Chesapeake Blend

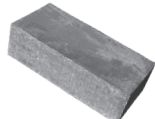
Looking for a smooth, sleek, modern wall? Look no further, than the Verona Wall. With more than a dozen beautiful colors to choose from, the Verona is a versatile wall that can be used to construct almost any outdoor feature including free-standing walls, steps, outdoor kitchens, and fireplaces. You can also build Verona piers to complement your wall. Now available in your choice of our original 12" width or our XL 16" width.

nicolock[®]
PAVING STONES • RETAINING WALLS • OUTDOOR LIVING
 **paver-shield**[™]



4" x 12" x 8"

32 Sq Ft on Pallet
96 Pcs on Pallet
Pallet Weight:
2,739 lbs



4" x 16" x 8"

42 Sq Ft on Pallet
96 Pcs on Pallet
Pallet Weight: 3,398 lbs



Adobe Blend



Bluestone*



Charcoal



Chesapeake Blend*



Crab Orchard Blend



Golden Brown Blend



Granite City Blend



Graphite Pearl Blend*



Oceanic Blue*



Oyster Blend



Silver Mist*



South Bay Blend



Travertina*



Westchester Blend

*Premium Color



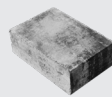
South Bay Blend

Verona Pier

Builds Per Pallet:

Two: 20" x 20" x 48" high piers

Two: 24" x 24" x 48" high piers (Verona Wall XL)



4" x 12" x 8"

32 Sq Ft on Pallet
96 Pcs on Pallet
Pallet Weight: 2,739 lbs



4" x 16" x 8"

42 Sq Ft on Pallet
96 Pcs on Pallet
Pallet Weight: 3,398 lbs

Maximum exposed height for gravity walls is 36" under ideal conditions. Soil type, crest slopes and surcharges will decrease max exposed height for gravity walls. Consult a professional engineer to determine site and specific colors.

NOTE: All walls over 2' in height or as required by local code should be designed by a licensed professional engineer. All measurements are nominal. Variance in square footage or linear footage coverage can be up to 5% depending on joint width. The possible occurrence of efflorescence does not affect the structural integrity of the product. Efflorescence is a normal occurrence in concrete products and will dissipate with normal weathering. The use of concrete as a base or setting bed may increase the possibility of efflorescence.