



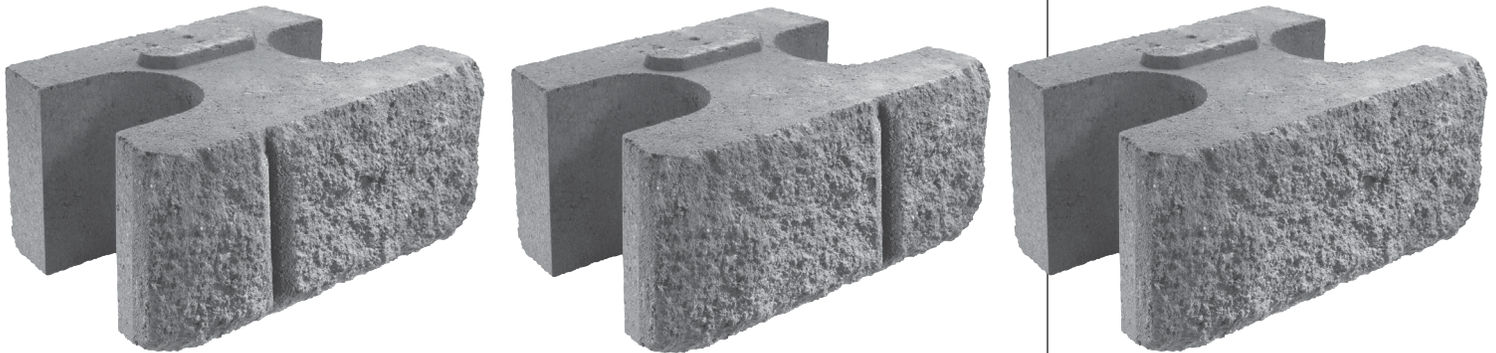
# VERTICA<sup>®</sup>

RETAINING WALL  
 STONE CUT<sup>®</sup> VIRTUAL  
 JOINT FACE

USED IN COMMERCIAL  
 DEVELOPMENT OR ANYWHERE  
 SPACE IS AT A PREMIUM

## ☑ FEATURES & BENEFITS

- ASTM C1372 – compliant
- ICC evaluated
- Walls in excess of 60 feet high have been built with the Vertica system when combined with geosynthetic reinforcement‡
- Supported by Anchorwall<sup>®</sup> design software and estimating tools
- Integral locating features – available in two setback/batter configurations (2° and 4°)
- Compatible fittings / accessories



‡ See Installation Guide. Reinforced walls, and other critical walls, must be designed by qualified engineers.

\*Dimensions and Weights may differ slightly from manufacturer to manufacturer

\*\* Gravity wall heights are based on project specific conditions and may be lower than this value.

‡Measured on the top course to the front of the wall.

‡‡Measured on the base course to the front of the wall.

<b>H X W X D*</b>	<b>8" X 18" X 11"</b>
<b>WEIGHT</b>	<b>81 LBS.</b>
<b>COVERAGE</b>	<b>1 SQ. FT.</b>
<b>SETBACK (PER COURSE); BATTER</b>	<b>9/32"; 2° OR 9/16"; 4°</b>
<b>MAX. GRAVITY WALL HT.**</b>	<b>3 FT. 4 IN.</b>
<b>MIN. OUTSIDE RADIUS†</b>	<b>5 FT.</b>
<b>MIN. INSIDE RADIUS††</b>	<b>7 FT.</b>