

*Gravity wall heights are based on project specific conditions and may be lower than this value. Check with your local Belgard Representative for product availability and color options.

VERTICA°

RETAINING WALL

DESIGNED FOR STEEP, SLOPING HILLSIDES AND OTHER STRUCTURAL CHALLENGES

- Pinless, patented locator lug gives guick, uniform setback for reduced labor costs
- Used in commercial site development or anywhere space is at a premium
- Can be used to build gravity walls up to 3' 4"high*, including the buried course
- Taller walls can be built using geosynthetic reinforcement when designed by a qualified engineer
- · Minimum outside radius, measured on the top course to the front of the units: 5 feet
- Minimum inside radius, measured on the base course to the front of the units: 7 feet
- Setback/System Batter: 9/32"/2° or 9/16"/4°
- · Multiple face options



😽 SHAPES & SIZES

STRAIGHT FACE



8 x 18 x 11

STONE CUT



8 x 18 x 11

BEVELED



8 x 18 x 11

STONE CUT VIRTUAL JOINT



8 x 18 x 11

PLANTER BLOCK



8 x 18 x 16

CAP



4 x 17¼ / 12 x 10%

CORNER



8 x 18 x 9













