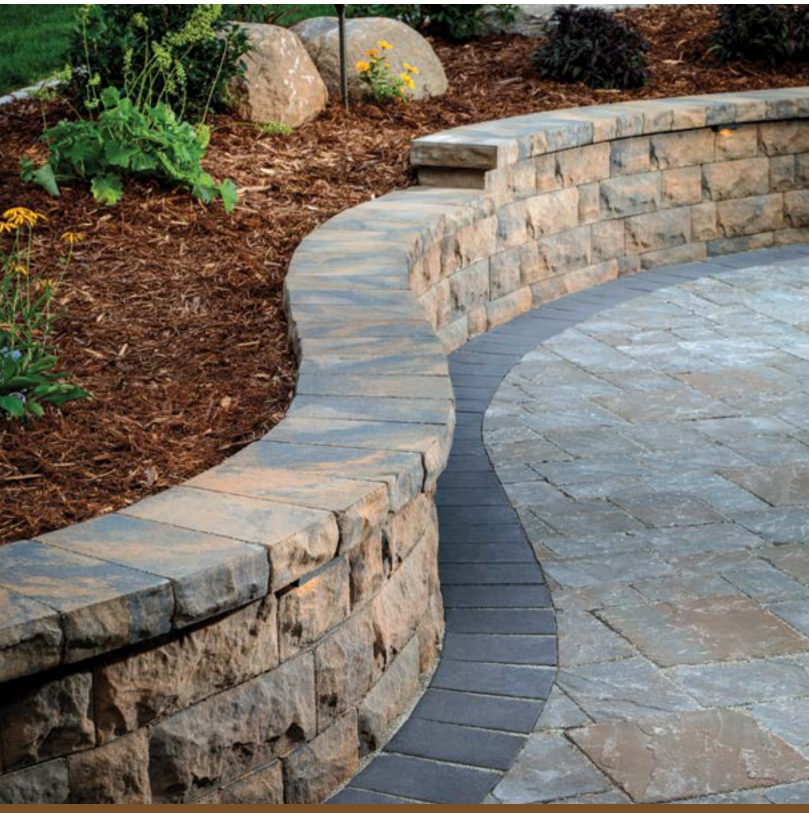
# BELAIR WALL 2.0 FREESTANDING AND RETAINING WALLS

ELEGANCE FOR SOPHISTICATED LANDSCAPES







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FREESTANDING AND RETAINING WALLS

ELEGANCE FOR SOPHISTICATED LANDSCAPES

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- Freestanding walls can be built up to 3 feet high, including buried course, but excluding the cap
- Gravity walls can be built up to 3 feet high, including buried course, but excluding the cap\*
- Taller walls can be built using geosynthetic reinforcement when designed by a qualified engineer
- Rear-lip on retaining wall block makes installation fast and accurate
- Freestanding Walls: Minimum radius using all three units: 4 feet
- Retaining Walls: Setback/System batter: 1"/9.5°
- Minimum outside radius, measured on the top course to the front of the units: 4 feet
- Minimum inside radius, measured on the base course to the front of the units: 8 feet

# 🙈 SHAPES & SIZES

#### FREESTANDING

6 x 6 x 5

6 x 10 x 5

6 x 16 x 5

### RETAINING

6 x 6 x 8

6 x 10 x 8

6 x 16 x 8

# COLUMN/CORNER

6 x 16 x 8

# WALL END 3-SIDED



TRAPEZOID DOUBLE-SIDED CAP



3 x 7/8 x 13½

**CAP END 3-SIDED** 



3 x 8 x 13½

\*This height assumes level backfill and clean, compacted sand or gravel and no surcharge

\*\*Product dimensions are height by face length by depth. Actual dimensions may vary from these approximate values due to variations in manufacturing processes. Contact your Belgard representative for details.

Contact your local Belgard" representative for color options and availability.





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