Its time-tested strength makes the Diamond Pro Stone Cut® Virtual Joint wall system the contractors’ choice for large-scale projects. Composed of solid-face and virtual joint units with rough-hewn faces, this wall product provides an appealing multipiece look with the installation speed of a single-piece system. The performance characteristics make it the proven solution for tall walls, Department of Transportation projects, commercial developments, water applications and other critical wall needs.
**Benefits of Diamond Pro Stone Cut® Virtual Joint:**

- Rear-lip block makes installation fast and accurate
- Gravity walls can be built up to 4 feet high, including buried course, but excluding the cap*
- Taller walls can be built using geosynthetic reinforcement or the Anchorplex™ retaining wall system when designed by a qualified engineer

**Benefits by the numbers:**

- 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: 6 feet
- Setback/System Batter: 1'/7.1°

*This height assumes cores are filled with drainage aggregate, level backfill and clean, compacted sand or gravel and no surcharge*

**Approximate Dimensions (HxLxD)**

**Blocks**
- 8” x 18” x 12”

**Cap**
- Front: 4” x 17¼” x 10¾”
- Back: 4” x 12” x 10¾”

**Corner**
- Front: 8” x 18” x 9”
- Back: 8” x 18” x 9”

**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.**