Architects and engineers choose the Diamond Pro® retaining wall systems to create flexible, cost effective solutions for a broad range of large commercial, municipal and residential retaining wall projects. Contractors choose Diamond Pro wall systems due to their time-tested strength. Diamond Pro products can be used with geosynthetic reinforcement for tall-wall applications. Diamond Pro retaining wall blocks are now available with two installation options - rear lip or pin locator.
**Benefits of Diamond Pro®:**

- Rear-lip block makes installation fast and accurate
- Gravity walls can be built up to 4 feet high, including embedded course, but excluding the cap*
- Setback/System Batter: 1”/7.1°

**Benefits of Diamond Pro® PS:**

- Pin system installation method allows for multiple batter options
- Large cores for ease in handling
- Large pin aligning cores for ease of installation
- Gravity walls can be built up to 4 feet high including buried course, but excluding the cap* with 7.1° batter
- Setback/System Batter: Near Vertical and 1”/7.1°; additional system batter can be created by alternating pin placement on each course of wall

**Benefits by the numbers:**

- One square foot of wall face per block
- 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
- Walls in excess of 50 feet have been built with Diamond Pro® when combined with geosynthetic reinforcement

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*This height assumes cores are filled with drainage aggregate, 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 manufacturer for color options.

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