



Diamond Pro[®] Straight Face Retaining Wall System

Architects, engineers and contractors choose the Diamond Pro® retaining wall system to create flexible, cost effective solutions for a broad range of large commercial, municipal and residential retaining wall projects. For contours that shape new environments and colors that blend with the surroundings, the natural choice is Diamond Pro blocks. Aesthetically, the natural rock texture and earth-tone colors blend easily into any environment. Diamond Pro products can be used with geosynthetic reinforcement for tall-wall applications.

Benefits of Diamond Pro® Straight Face:

- | Rear-lip block makes installation fast and accurate
- I One square foot of wall face per block
- | 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
- ICC evaluated

Benefits by the numbers:

- I Minimum outside radius, measured on the top course to the front of the units: 4 feet
- I 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



Diamond Pro[®]Straight Face

Approximate Dimensions (HxLxD)**

Block 8" x 18" x 12"

Cap Front: 4" x 17¼" x 103/8" Back: 4" x 12" x 103/8"



Corner 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.

Wall Innovations By





Oldcastle[®] Architectural

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