

DIAMOND PRO

RETAINING WALL STONE CUT® FACE

A ROUGH-HEWN FACE WITH A RICH FACETED APPEARANCE.

© FEATURES & BENEFITS

- Walls in excess of 50 feet high have been built with the Diamond Pro system when combined with geosynthetic reinforcement.*
- ASTM C1372 compliant
- ICC evaluated
- Supported by Anchorwall® design software and estimating tools
- · Large open cores for ease of handling and drainage aggregate placement during installation.
- Compatible fittings/accessories

* See Installation Guide. Reinforced walls, and other critical walls, must be designed by qualified engineers.

"Dimensions and Weights may differ slightly from manufacturer to manufacturer. ‡ The maximum gravity wall height is project specific and may be lower than this height.

† Measured on the top course to the front of the wall.

†† Measured on the base course to the front of the wall.

HXWXD" WEIGHT" COVERAGE SETBACK & BATTER MAX. GRAVITY WALL HT.‡ MIN. OUTSIDE RADIUS† MIN. INSIDE RADIUS††

8" X 18" X 12" 77 LBS. 1 SQ. FT. 1" PER COURSE: 7.1°

4 FT. 4 FT. 6 FT.







ANCHOR DIAMOND Group

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