



*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. "Gravity wall heights are based on project specific conditions and may be lower than this value. Measured on the top course to the front of the wall. Measured on the base course to the front of the wall. WEIGHT" COVERAGE SETBACK (PER COURSE); BATTER MAX. GRAVITY WALL HT." MIN. OUTSIDE RADIUS[†] MIN. INSIDE RADIUS[†]



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DIAMOND[®] 10D RETAINING WALL

DISTRESSED FACE BLOCK WITH A 10" DEPTH LIGHTENS THE BLOCK FOR EASIER INSTALLATION

⊘ FEATURES & BENEFITS

- All components are standard split in-line.
- Designed primarily for gravity walls, but also suitable for Anchorplex[®] walls and geosynthetic reinforced walls[†]
- Supported by Anchorwall[®] design software and estimating tools
- Large open cores for ease of handling and drainage aggregate placement during installation
- Integral locating features establish uniform setback and batter.
- Compatible fittings/accessories