

GEOHOLD PRO

RETAINING WALL STRAIGHT SPLIT FACE

A NEAR VERTICAL WALL DESIGNED TO MEET CONNECTION REQUIREMENTS FOR ACTIVE SEISMIC REGIONS

© FEATURES & BENEFITS

- ASTM C1372 compliant
- ICC Evaluated
- Designed specifically for geosynthetic-reinforced walls; can also be used for Anchorplex® walls and short gravity walls‡
- Supported by Anchorwall® design software and estimating tools.
- Front channel is provided to accept mechanical grid-connection pipe
- Integral locating features establish near-vertical wall batter
- Large thru-cores align vertically from course to course for easy filling and can accommodate light fencing when combined with additional engineered
- Top course of wall can be installed upside-down for easy capping
- · Compatible fittings/accessories

* Dimensions and Weights may differ slightly from manufacturer to manufacturer.

"Gravity wall heights are 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.

[‡] See installation guide. Reinforced walls and other critical walls must be designed by qualified engineers.

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HXWXD. WEIGHT' COVERAGE SETBACK (PER COURSE): BATTER MAX. GRAVITY WALL HT." MIN. OUTSIDE RADIUS† MIN. INSIDE RADIUS†† 8" X 18" X 12" 66 LBS. 1 SQ. FT. 0.25": 1.7°

2 FT. 8IN. 6 FT. 6 FT.



