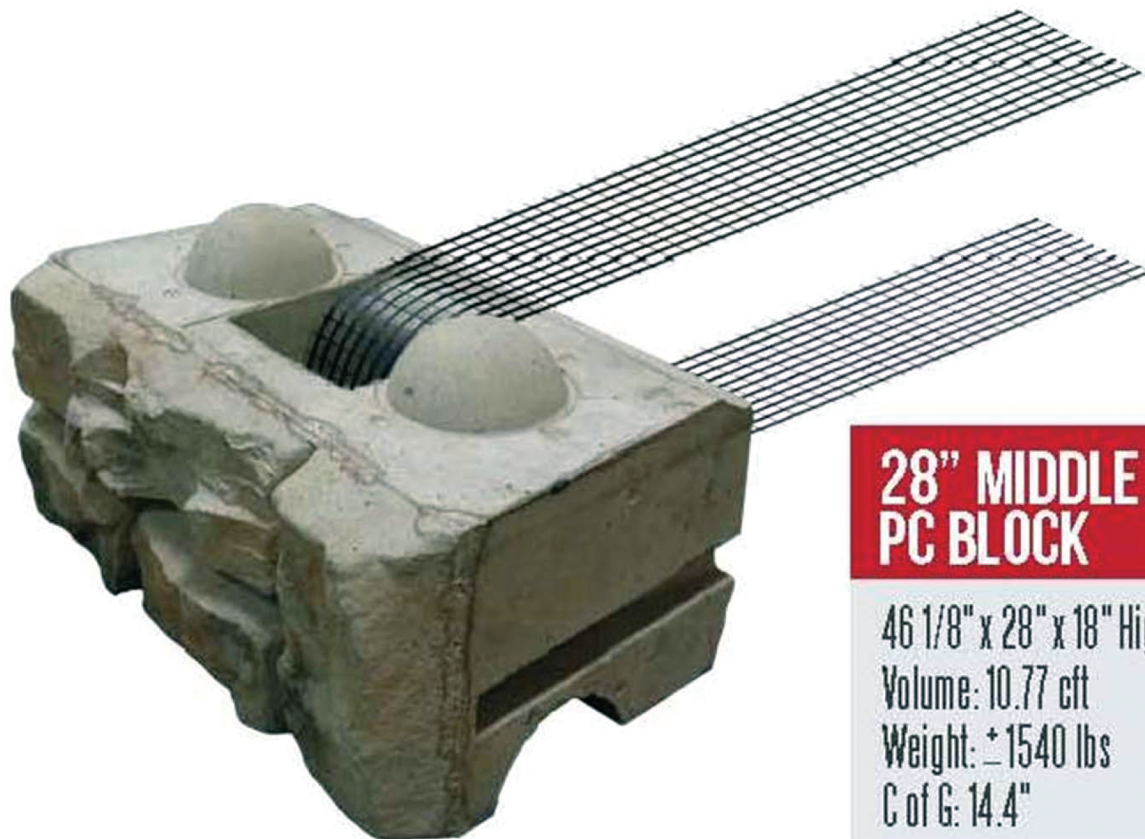




# POSITIVE CONNECTION SYSTEM REDROCK

## POSITIVE CONNECTION SYSTEM



### 28" MIDDLE PC BLOCK

46 1/8" x 28" x 18" High  
Volume: 10.77 cft  
Weight: ± 1540 lbs  
C of G: 14.4"

## WHY REDI-ROCK?

### The Redi-Rock PC System:

- Addresses the long-term connection requirements in the AASHTO LRFD specifications
- Provides superior seismic performance over other geosynthetic reinforced wall systems
- Utilizes a corrosion-free reinforcement system without special connection components
- Increases wall height with reduced geosynthetic reinforcement requirements
- Incorporates a massive, ¾ ton, precast concrete block facing unit
- Offers the incomparable durability of "wet cast", air-entrained concrete
- Simplifies the wall construction sequence resulting in faster installation
- Improves the overall project aesthetic with a variety of standard face texture and color options
- Delivers an attractive, cost-effective, high-performance retaining wall structure



*Geogrid that was evaluated by the National Transportation Product Evaluation Program (NTPEP) was used in all connection testing for the PC System.*