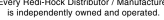




### WWW.REDI-ROCK.COM RETAINING WALLS REDI+ROCK









sive scale of the system allows gravity ing walls are possible with Redi-Rock's mistake it for quarried stone.

Redi-Rock retaining walls harness walls to be built **much higher** than other **Positive Connection System**. Redi-Rock the power of gravity by using blocks wall systems without using geogrid or products capture the "Essence of Natuweighing over one ton each. The mas- tie-backs. Even taller reinforced retain- ral Rock" with textures so natural, many



Residential - The natural colors and random textures of Ledgestone integrate with a home's aesthetics to create walls that are a focal point, without overpowering the home itself.



Gravity - Massive, one-ton Redi-Rock blocks rely on gravity to hold back slopes in many different applications, including this Ledgestone wall. Even taller reinforced walls are possible; visit www.redi-rock.com for more details.



Storm Water - Incorporate Redi-Rock's 9 In. Setback solution for storm water applications and to build even taller gravity walls. 9 In. Setback walls look great, increase a channel's volume, and also create safer, more gradual slopes.

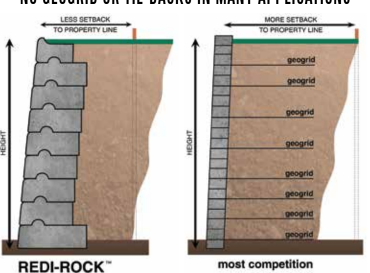
WWW.REDI-ROCK.COM

# REDI+ROCK RETAINING WALLS

PIONEERING GRAVITY AND REINFORCED SOLUTIONS

# **GRAVITY SOLUTION**

### NO GEOGRID OR TIE-BACKS IN MANY APPLICATIONS



# REINFORCED SOLUTION

### POSITIVE CONNECTION (PC) SYSTEM

Weight: 1540 lbs. 46" x 28" x 18" High 5.75 sq. ft. of face

Redi-Rock PC blocks feature a slot in the center, through which 12 in. wide strips of geogrid are installed.

The Redi-Rock PC System:

- Utilizes a corrosion-free reinforcement system without special connection
- Increases wall height with reduced geosynthetic reinforcement requirements
- Provides superior seismic performance over other geosynthetic reinforced wall systems
- Offers the incomparable durability of "wet cast", air-entrained concrete









Bridge Applications - Redi-Rock retaining walls integrate with precast spans to create stunning and structural bridges. Redi-Rock can be incorporated in countless different bridge designs—as abutments, wing walls, and more.



**Highway** - Redi-Rock is ideal for critical highway and DOT projects. Build closer to property lines, minimize excavation, and create incredibly efficient solutions for your next project usina Redi-Rock.



Transportation - From DOT projects to bridge and railroad applications, Redi-Rock walls can be found in critical projects across the country. Numerous state and Canadian province DOTs approve Redi-Rock for both gravity and reinforced walls.