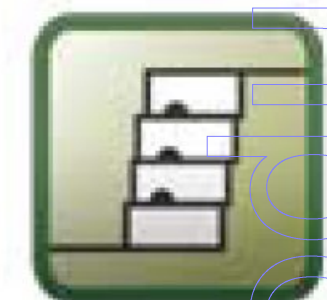
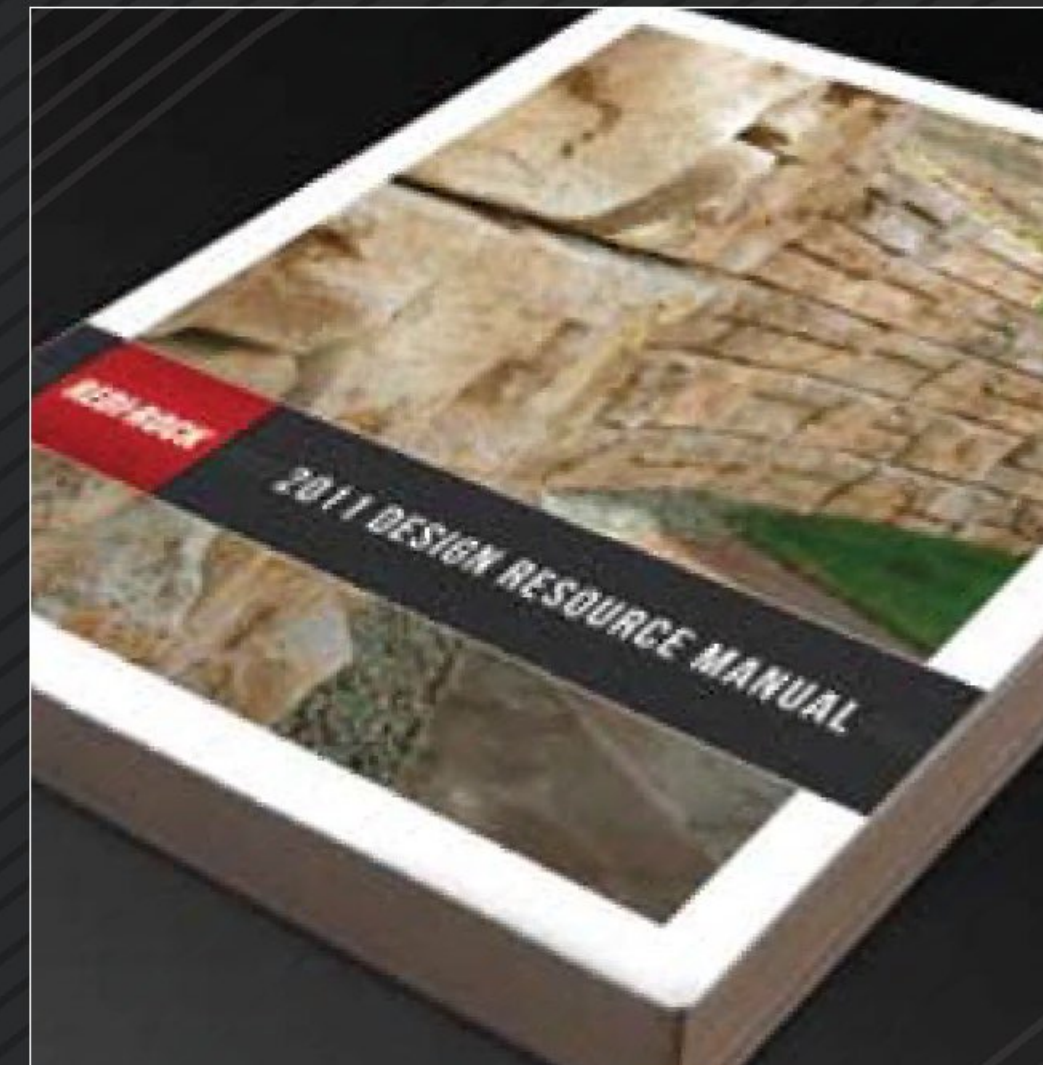


REDI-ROCK DESIGN AND ENGINEERING RESOURCES

GRAVITY SOLUTIONS

Redi-Rock's **design resources** make designing your retaining walls easy. Here's how:

- ❑ For design professionals, the complete **Design Resource Manual** is available.
- ❑ Redi-Rock **Wall Analysis Software** analyzes Redi-Rock's gravity wall system and is available as a free download at www.redi-rock.com. The package includes a wall analysis module, a bearing capacity module and a slope "global" stability module. LRFD calculations are also included.
- ❑ Preliminary **Design Charts** and Details of over 700 conditions on www.redi-rock.com make getting started with Redi-Rock a snap.
- ❑ Redi-Rock's **on-staff Engineering Department** provides support to engineers, contractors and specifiers. The Redi-Rock P.E.s are available to answer your questions and are dedicated to helping you find a Redi-Rock solution for your project.
- ❑ Typical Construction Details, Specifications, Installation Manual and more are available at www.redi-rock.com.

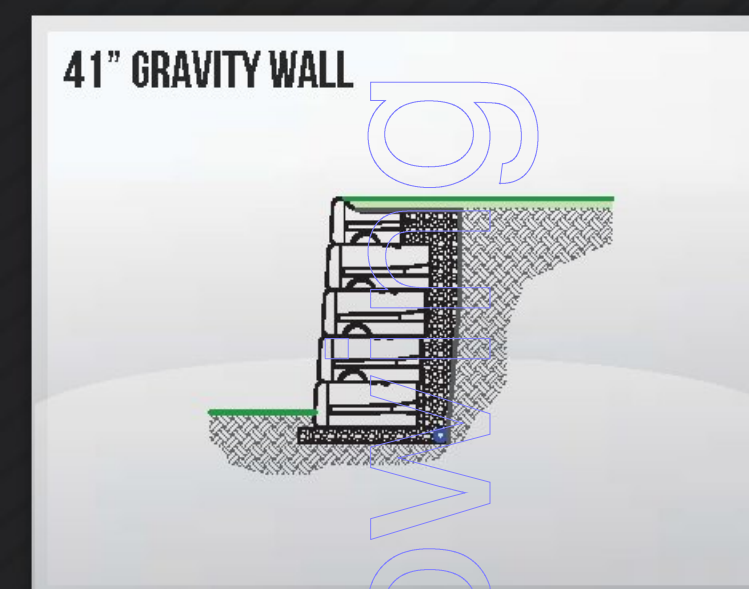


REDI-ROCK WALL

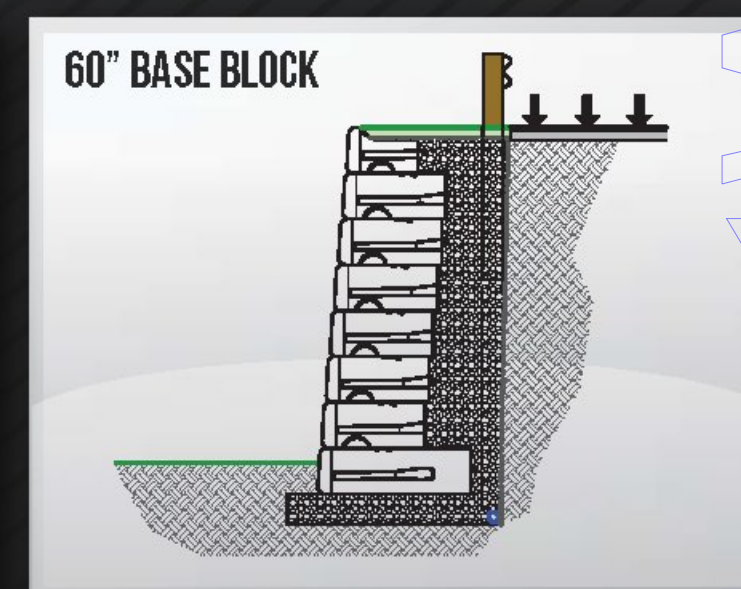
DOWNLOAD FREE
ANALYSIS SOFTWARE

WWW.REDI-ROCK.COM

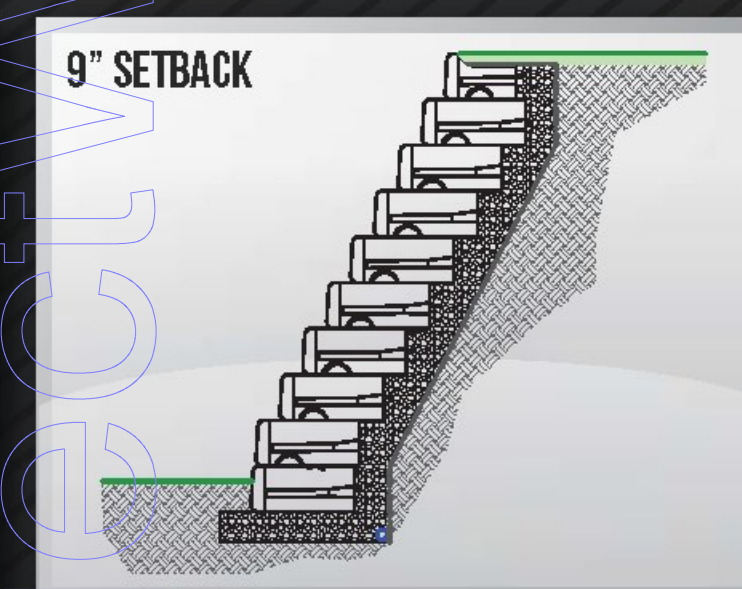
VERSATILE SOLUTIONS



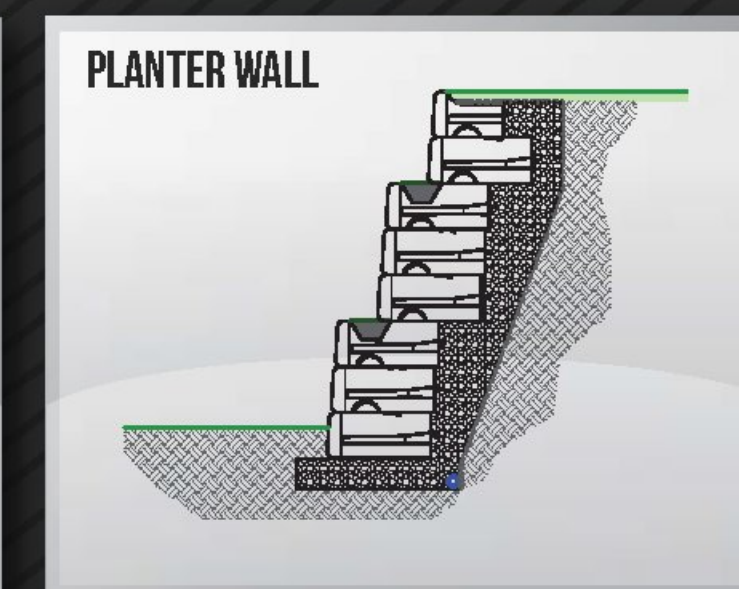
41" GRAVITY WALL



60" BASE BLOCK



9" SETBACK



PLANTER WALL

With Redi-Rock's versatile system, you can incorporate a variety of blocks to achieve taller gravity walls while minimizing excavation (pictured above). In addition, varying batters are also possible within the Redi-Rock system—from zero degree batter walls to the standard 5 degree batter walls, plus incorporating 9" Setback blocks and Planter blocks for even more batter options.

LARGE BLOCK GRAVITY SOLUTIONS



Redi-Rock blocks harness the power of gravity to build tall walls that require no geogrid reinforcement in many applications. The benefits of gravity walls include minimizing excavation space, time and costs. Each massive precast concrete block weighs over one ton and stacks like a giant Lego to create walls with the "Essence of Natural Rock" look.