

E-Z Wall

E-Z Wall

- One piece units with automatic 1/2 inch setback!
- Available in wedge and straight units!
- Light in weight for ease of handling!
- Environmentally friendly, durable and strong!

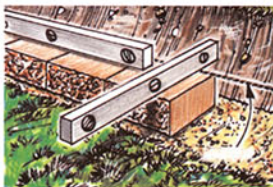


Installation of E-Z Wall...



1. Dig the Foundation

Dig a trench 3 to 4 inches deep and 12 inches wide. Level the soil; then compact it firmly. A solid foundation is essential. One inch of sand in the bottom of the trench will make leveling the first course easier.



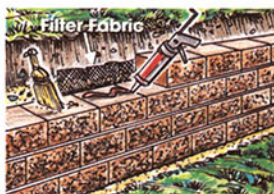
2. Install E-Z Wall

Place the first course of E-Z Wall rockface forward with the self-interlocking heel facing down into the foundation. Use a carpenter level in all directions and a string line to verify straightness. Make sure the faces of all units are touching. Units MUST be level.



3. Install the Second Course

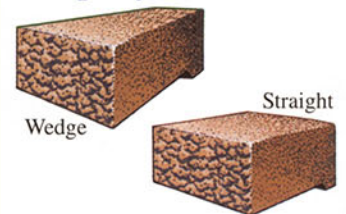
Install the second course of E-Z Wall units upon the preceding layer. Brush excess soil off the top units before installing the next course. Straddle the top unit half way on top of the two lower units. Backfill with 4 inch layers of clean granular fill and compact. Fill directly behind the wall approximately 12 inches.



4. Finish & Secure the Top Course

Add additional courses as necessary. If desired, filter fabric may be used behind the units to prevent soil particles from coming through the wall. Secure the top row of units with construction adhesive.

E-Z Wall Specifications*



Size	4-1/2"H x 8"W x 8-3/4"D
Setback	1/2" per Course
Weight	25 lbs. (straight unit) 24 lbs. (wedge unit)
Face	Straight Split
Wall Height ...	up to 36"
Area	1/4 sq. ft.
C. Strength ...	3000 PSI minimum
Absorption ...	6% maximum

*Actual unit weight, size, compression strength manufactured to meet specification guidelines may vary in your region.

Made worldwide under license from
ROCKWOOD Retaining Walls, Inc.

Consumers

CONCRETECORPORATION

For all your concrete needs call 269-342-0136 • P.O. Box 2229 • Kalamazoo, MI 49003