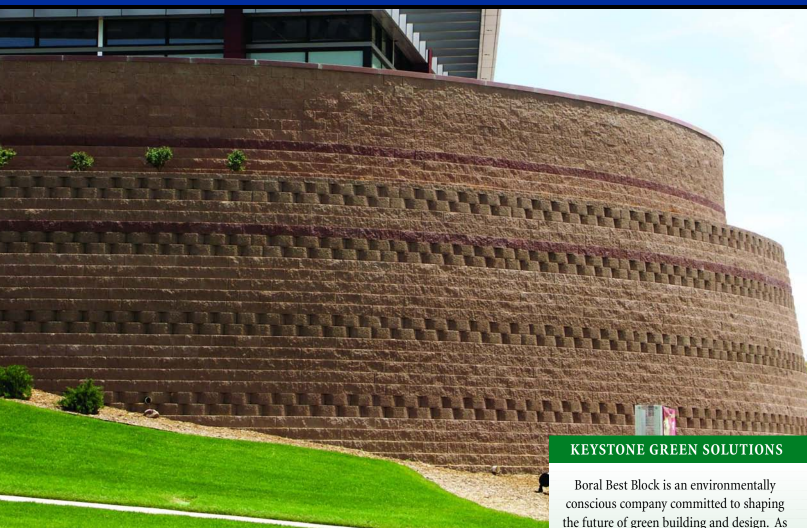
KEYSTONE COMPAC

Residential • Commercial • Governmental • Industrial • Recreational



An installer's favorite, the *Keystone Compac* unit's lighter weight and shorter tail design make it easy to handle. A large open core space in the center of the unit ensures sufficient infill placement, reduces overall unit weight for ease of handling, and enhances connection strength with geosynthetics. The Keystone Compac unit, along with Keystone's entire product line, have become the standard that all other retaining wall products are measured.

Boral Best Block is an environmentally conscious company committed to shaping the future of green building and design. As the worldwide leader for innovation and excellence within the segmental retaining wall industry, Keystone Retaining Wall Systems, Inc. offers a wide range of site solutions that respond to green building and construction needs.



Uses Natural and Recycled Materials

Prevents Erosion

Recyclable & Durable

Promotes Vegetation

Utilizes Local Materials



FEATURES & BENEFITS





Keystone Compac units are made of high-strength, low absorption concrete for long lasting structures. All structural units are interconnected using high strength fiberglass pins for strong shear connection. The connecting pins allow for ease of unit alignment and a secure positive mechanical connection with soil reinforcement materials. Keystone's patented pin system allows for the options of a near vertical construction or an 8.8 degree batter/setback when aesthetics or structural requirements demand. It is the critical difference providing the safety and security of a structural retaining wall solution.

AVAILABLE COLORS







Please review actual samples before making color selections and the **Keystone**Construction Manual for installation guidelines. Contact your local
Keystone Representative for engineering solutions.

PRODUCT PACKAGING INFO





TRI-FACE

STRAIGHTFACE

PRODUCT SPECIFICATIONS

DIMENSIONS

8"H x 18"W x 12"d

One block = One Sq. ft.

Meets ASTM-C 1372 • 3000 PSI • Less than 8% absorption







UNIVERSAL CAP UNIT 4"H x 18/12"W x 10.5"D

MINI CAP UNIT 4"H x 18"W x 10.5"D

FIBERGLASS PINS $\frac{1}{2}$ " diameter x 5 $\frac{1}{4}$ "H

