STANDARD COMPAC







Series II Features & Benefits

- Lighter weight for ease of handling.
- Larger cores for ease of filling.
- Increased connection & direct unit shear strength.
- Greater Flexibility in curves and corners.

Keystone's **Standard II** & **Compac II Series** products provide improved design features that contractors and specifiers are sure to benefit from. Larger 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 Series II products are a natural extension of Keystone's Standard & Compac units, which have become the standard that all other retaining wall products are measured.

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UNIVERSAL CAP 4"h x 18"w x 10 ½" d



COMPAC UNIT 8"h x 18"w x 12"d



STANDARD UNIT 8"h x 18"w x 18"d





Keystone **Standard II** & **Compac II Series** 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 is the critical difference where Keystone provides the safety and security of a structural retaining wall solution!

SPECIFICATIONS	- Standard & Compac Design Series II
COMPRESSIVE STRENGTH Absorption Reference standards	 minimum 3000 psi (21 MPa) STRENGTH 8% ASTM C-1372
SPECIFICATIONS	- FIBERGLASS PINS
SPECIFICATIONS FLEXURAL STRENGTH STRENGTH SHORT BEAM SHEAR REFERENCE STANDARDS	 FIBERGLASS PINS minimum 128,000 psi (885 MPa) minimum 6400 psi (44 MPa) ASTM D-4476, ASTM D-4475









Standard II & Compac II Series products provide the same proven performance as their original counterparts with some added benefits that will assist in the design and construction process. With a new style pin-receiving aperture, the II Series products handle inside and outside curves with ease. The new alignment aperture allows units to slide from side to side a total distance of 1 1/2 inches, which reduces the amount of cutting necessary in walls with complex geometry. The larger open cores and wider stance of these units make them easier to handle, provide better connection strength with geogrids, and increase unit to unit shear resistance.

From backyard landscaping applications to large load bearing reinforced structures, the II Series products are ideally suited for any application.



STANDARD COMPAC





Applications

- Residential
- Commercial
- Governmental
- D.O.T.

DISTRIBUTOR:

