### Specifications

**Weathered Mosaic, Square Foot, Standard, and Handy-Scape**

#### STANDARD
- **Styles:** Weathered Mosaic, Standard
- **Size:** approx. 12" x 6" x 16" in 1/2" increments
- **Weight:** approx. 62 lbs. ea.
- **Coverage:** 1.5 pcs./ft.²
- **Pallet Quantity:** 36 units/pallet

#### COBBLE
- **Styles:** Weathered Mosaic
- **Size:** 12" x 6" x 8" in 1/2" increments
- **Weight:** approx. 36 lbs. ea.
- **Coverage:** 3 pcs./ft.²
- **Pallet Quantity:** 72 units/pallet

#### HALVES
- **Styles:** Weathered Mosaic, Standard, Square Foot
- **Size:** 12" x 9" x 15 1/2" in 1/2" increments
- **Weight:** approx. 50 lbs. ea.
- **Coverage:** 0.77 pcs./ft.²
- **Pallet Quantity:** 60 units/pallet

#### SQUARE FOOT CORNER
- **Styles:** Square Foot
- **Size:** 8" x 8" x 12" in 1/2" increments
- **Weight:** approx. 105 lbs. ea.
- **Coverage:** N/A
- **Pallet Quantity:** 30 units/pallet

#### SQUARE FOOT STANDARD
- **Styles:** Square Foot
- **Size:** approx. 12" x 8" x 18" in 1/2" increments
- **Weight:** approx. 88 lbs. ea.
- **Coverage:** 1 pc./ft.²
- **Pallet Quantity:** 36 units/pallet

#### HANDY-SCAPE®
- **Styles:** Handy-Scape
- **Size:** approx. 60 lbs.
- **Coverage:** 1.5 pcs./ft.²
- **Pallet Quantity:** 36 units/pallet

### Weathered Mosaic Patterns

Weathered Mosaic walls are comprised of Standard, Cobble, Accent, and Half Accent units arranged in “panels” 10 inches high and 24 inches wide. There are four different panel configurations which can be arranged in any order to form a random pattern.

#### Standard Wall Corners

The figures above illustrate a variety of inside and outside corner arrangements. For more information on building unique corners, visit VERSA-LOK’s Web site: [www.versa-lok.com](http://www.versa-lok.com).

#### Reinforced Wall Typical Section

This cross section illustrates the typical components of VERSA-LOK Standard retaining walls. Mortarless Standard walls are installed on granular leveling pads and do not require concrete footings below frost. The amount and layout of drainage materials and geosynthetic soil reinforcement is site/soil dependent and should be designed by a qualified engineer. The ¾ inch setback of each unit creates a cant of approximately seven degrees. Canted walls are structurally more stable than vertical walls because gravitational forces “pull” walls into retained soil.

For more information on reinforced wall installation, visit VERSA-LOK’s Web site: [www.versa-lok.com](http://www.versa-lok.com).