Messina®
By RidgeRock Retaining Walls Inc.
Part of the Verona® Collection

Old World Charm

The Messina retaining wall system is the second product in the evolving Verona Collection by RidgeRock. Introduced in 2012, Messina provides the same Old World elegant look of its Belgado predecessor while incorporating the overwhelmingly popular features of our RidgeRock II product line. The Messina retaining wall system also incorporates the patented Flexible Wing Positioning System (FWPS) introduced in 2009 which ensures superior shear strength while affording the ability to create curved walls with ease.

The Multi-size rustic appearance of the Messina system is based on the use of four distinct retaining wall units. Each unit provides 2 differing unit sizes in the wall which results in a random multi-unit finished wall like no other system on the market today.

The integral shear key of the Messina wall system provides positive block-to-block shear. The shear key is integrated into the block so the need for often omitted pins and clips is eliminated.

The Flexible Wing Positioning System (FWPS) is the latest advancement in the RidgeRock family of products. Coupled with the integrated shear key the positioning wings located on either side of the Messina units, provide additional shear resistance with the shear key of the course above. The Flexible Wing Positioning System also provides the flexibility to create curved walls with ease without unit modifications.
With each Messina unit having its own unique appearance and characteristics, it is amazing that each unit is also so similar. While many multi-piece systems present reduced installation efficiency by requiring the use of several units to cover one square foot of face, each Messina unit covers one square foot of face with the placement of just one unit.

Block Specifications:
- Weight (empty)*: Approx. 62 lbs
- Height*: 8 inches
- Depth* (front to back): 9 inches
- Width* (left to right): 18 inches
- Face coverage*: 1.0 sq.ft.
- Setback per course*: 1 inch

*Weight, setback and other dimensions may vary by region. Contact your local representative for more information.