



Rockwood®  
**Riverland**

**COLORS**



**DESERT**



**BLUE STONE**



**SANTA FE**

The Riverland retaining wall is a tumbled, three-piece wall system that delivers the weathered character of aged stone with the performance of modern concrete. Its tapered block design builds natural-radius curves up to 7'–8" without a single cut, making it ideal for

garden walls, seat walls, planters, and outdoor living features. Combine Riverland with Lakeland wall block for a complementary system that handles both straight runs and sweeping curves with equal ease.





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# Riverland

Blocks	Dimensions	Units Per SF.	SF. Per Pallet	# of Layers	Units Per Pallet	Weight Per Pallet	Weight Per Unit
Riverland Small	4 x 8 x 8	5	13.75	3	15 Sets	1,190 lbs.	15 lbs.
Riverland Medium	4 x 12 x 8	3.3	13.75	3	15 Sets	1,190 lbs.	25 lbs.
Riverland Large	4 x 16 x 8	2.5	13.75	3	15 Sets	1,190 lbs.	35 lbs.

**BUILDS 7'-8" RADIUS CURVES WITHOUT CUTTING**

**CHISELED CAP**

**FREESTANDING AND SEAT WALL APPLICATIONS**

**Simplicity:** Riverland's mortarless, pinless construction means no specialized tools and no complicated assembly. Stack and secure with professional-grade masonry adhesive – that's it. Each individual unit weighs between 15 and 35 lbs., keeping the system manageable for both contractors and weekend builders alike.

**Durability:** Manufactured to ASTM C1372 standards from high-quality concrete, Riverland is built to hold up against the demands of time and weather. Dry-stacked or adhesive-set, these structures require no ongoing maintenance once in place.

**Versatility:** Three tapered block sizes work together to build radius curves up to 7'-8" without cutting, while two finished faces allow for freestanding walls, pillars, and seat walls with clean, polished edges on both sides. Mix Riverland freely with Lakeland block to expand.

**Character:** The tumbled finishing process gently distresses each unit through motion, impact, and abrasion to produce the rich, timeworn texture of natural aged stone. Cap with a Chiseled Cap for a finished edge.

