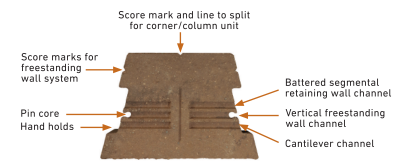


The Sterling[™] wall system is a versatile solution for every landscape. Installation is simple with an easy to locate pin system. Create a battered retaining wall with pin placement receiving channel. The design of this block can also be split to make a two-sided unit for a freestanding wall system, steps and column units. The straight split texture blends well with surrounding landscape.

Features of Sterling Wall System:

- Build retaining walls with easy pin alignment and side view for placement visualization
- Score marks for splitting block makes a two-sided freestanding wall unit
- Center score mark provides guide for splitting to make corner/column units
- Block shape allows for easier handling during installation
- Block channels make easy pin alignment for battered or cantilevered retaining walls

Top Down View Sterling Segmental Retaining Wall and Freestanding Wall





System Performance:

- Maximum gravity retaining wall height is 4 feet*
- Retaining wall minimum inside radius, measured on the base course to the front of the units: 6 feet
- Retaining wall minimum outside radius, measured on the top course to the front of the units: 4 feet
- Segmental retaining wall setback/system batter 10.6°
- Maximum freestanding wall (FSW) height is 3 feet*
- Freestanding wall minimum radius 4 feet*
- · Maximum column height is 4 feet*

*Including buried course and excluding cap











	Offic	i ibergiass i iii
Approximate Dimensions	6" x 17¾" x 12"	0.5" x 5"
Approximate Weight	75 lbs. (Full Unit) / 63 lbs. (FSW Unit)	
Coverage	0.74 sq. ft.	



1.25 lin. ft.







River Blend (New)

Pecan

Gray

Coverage

© 2017 Anchor Wall Systems. The logos, slogans, product names and other trademarks shown in this document are trademarks of Anchor Wall Systems (AWS). The wall system components shown and described are designed by AWS and are made and sold by independent manufacturers under license from AWS.

Anchor Wall Systems. 5909 Baker Road, Suite 550, Minnetonka, MN 55345.

AWS17-532 12/17 4015



^{**}Actual dimensions and weight may vary from these approximate values due to variations in manufacturing processes. Specifications may change without notice. See your Anchor representative for details, color options, block dimensions and additional information.