The Landmark retaining wall system represents a breakthrough in reinforced wall engineering. Combining innovative thinking with time-tested engineering principles, Anchor Wall Systems has developed the next-generation segmental retaining wall system.

The Landmark components are designed to work in conjunction with geosynthetic reinforcement and lock bars to create tall walls capable of withstanding extreme loading conditions. This system creates a mechanical connection between the block and geosynthetic reinforcement.

- Evaluated by the Highway Innovative Technology Evaluation Center (HITEC) in the United States, the Roads and Traffic Authority in Australia and the British Board of Agrément in the United Kingdom and the California Department of Transportation
- Available in two different front-to-back dimensions to permit construction of wall faces with unique shadow textures
- Minimum outside radius, measured on the top course to the front of the units: 6 feet
- Minimum inside radius, measured on the base course to the front of the units: 9 feet
See anchorwall.com for installation instructions.

*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.