

The Shores Development

Finished Application



Project Description

Approximately 4,200 lineal feet of 25,000 lineal feet total, requiring 12 ft. and 14 ft. lengths of Series 1550 SuperLoc™ Sheet pile with Super-Cap™ aesthetic top cap, SuperWale™ fiberglass waler, and SuperRod™ fiberglass tie rod.

Exposure of wall approximately 6 feet. Soil medium dense sand.

The owner/developer considered all types of seawalls and selected the SuperLoc™ Composite Sheet Pile System.

HIGH STRENGTH LIGHTWEIGHT
Stronger than steel. 70% Lighter than steel.

**CORROSION
RESISTANT**

Increased service life and low maintenance.

Location

South Padre Island, Texas

Length

4,200 shoreline ft.
(1,281 m)

Profiles Utilized

SuperLoc™ Series 1550

Installation Method

Vibratory Hammer

Owner

The Shores Development

Developer

The Franke Group

Sales Channel

Lee Composites, Inc.

Installation

