

## Keyport Phase I - Waterfront Revitalization Project

*Finished Application*



*Wall After  
Hurricane Sandy*



### Location

Keyport, NJ

### Length

1,450 lineal ft. (427 m)

### Profiles Utilized

SuperLoc™ Series 1580

### Installation Method

Vibratory Hammer

### Owner

Borough of Keyport, NJ

### Project Description

The Borough of Keyport wanted to transform their shoreline protection and public access. SuperLoc™ Composite Sheet pile was utilized in Phase 1, as the bulkhead replacement and provided vital protection needed during Hurricane Sandy in 2012.

Today, the residents and visitors can still enjoy this waterfront area.

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**HIGH STRENGTH    LIGHTWEIGHT**

Stronger than steel.    70% Lighter than steel.

**CORROSION  
RESISTANT**

Increased service life and low maintenance.