

## Downtown Fort Myers Riverfront Development Project - Phase 1

*Finished Application*



### Project Description

This project was part of the Fort Myers Downtown Revitalization Project, geared toward bringing the community back to the riverfront to enjoy restaurants, shopping and entertainment.

The sheet pile was used as a retention area to maintain the environment of the downtown area, while being aesthetically pleasing.

### Location

Fort Myers, FL

### Profiles Utilized

SuperLoc™ Series 1610  
22' and 15' long sheets

SuperLoc™ Series 1580  
10' long sheets

SuperLoc™ Series 1550  
12' long sheets

### Installation Method

ICE Model 6E vibratory hammer (Series 1610), A.P.E. Model 10 (Series 1550 and 1580)

### Owner

City of Fort Myers, FL

### Contractor

CB Construction Services Corporation

### Sales Channel

Lee Composites, Inc.

### HIGH STRENGTH

Stronger than steel.

### CORROSION RESISTANT

Increased service life  
and low maintenance.

### LIGHTWEIGHT

70% Lighter than steel.