

Vietnam Flood Walls

Ho Chi Minh City, Vietnam

- > **Installation:** TW25, TW40, TW80
- > **Linear Feet:** 17,000 LF
- > **Sheet Lengths:** Varied
- > **Soil Conditions:** Sand/Silt, some clay
- > **Existing Wall:** None
- > **Contractor:** CNS Corporation
- > **Design Engineer:** CNS Corporation
- > **Installation Method:** Tracked Crane with Vibro Hammer

> **Project Details:**

Tidewall was installed as a flood wall on several canals prone to flooding. The Earthen dikes would erode and fail, allowing the flood waters to breach the dike. The Tidewall sheets were driven into the center of the dike, with the wall projecting above the top of the dike to a specified height, providing a permanent solution to the flooding problems.

