

The Innovative Hybrid Sheet Piling System



- **Project:** 50-year old marina and resort on the river-front was demolished and a new \$14 million resort is being built to include a hotel, pool and spa with a marina, restaurants and more.
- **Solution:** Truline commercial seawall material was selected to support the upland infrastructure and transition to the floating dock system. In addition, Truline was chosen for its clean aesthetics and long-service life. After the seawall was approved by the U.S. Army Corps of Engineers, construction began with the hybrid system, which allowed installers to construct a strong 8" poured-in-place concrete seawall with vinyl protection.

Location: Near Lake Havasu, AZ
Owner: Topock Route 66 Marina Resort
Architect: Pontious Architecture
Contractor: Running Bear Development
Length of wall: 700 LF (800 series)
Length of sheet piles: 14 ft.