

PORT OF VERACRUZ, MEXICO

CASE STUDY

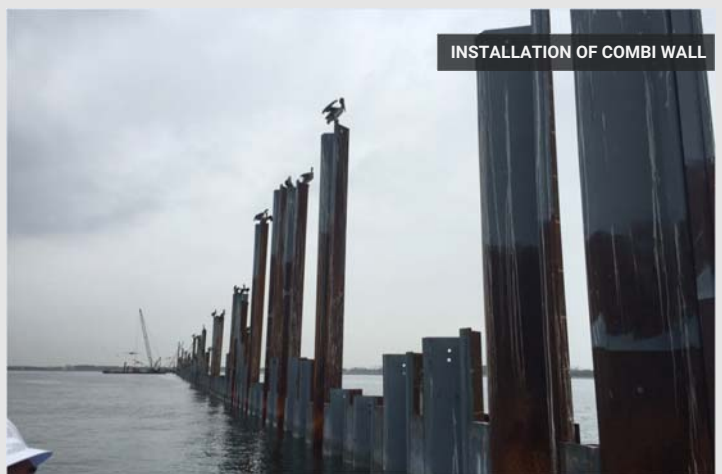
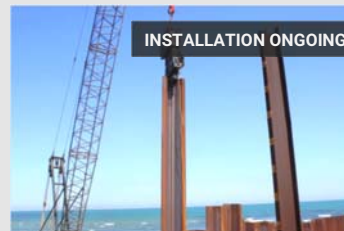
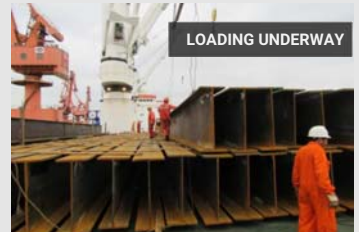
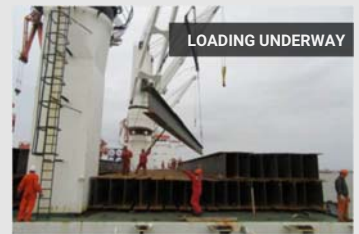
The Expansion of the Port of Veracruz has begun. The objective is to position it as a modern port zone. According to the new dynamics world trade with first rate infrastructure and equipment, 25 new docking positions will be constructed in two phases, during the first stage the same which is currently under way and which will conclude in 2018 the 4.3 KM long western breakwater will be constructed.

The New Port Infrastructure have a depth of 18meters and an 800 meter diameter turning basin. This construction will be done with the latest generation of technology such as sheet steel piling using top quality materials. This will permit the entry of the latest generation of ships furthering that which is deemed economy of scale.

In the second stage, the eastern breakwater will be constructed giving the necessary shelter for the remaining docking positions such as terminals for vehicles, fluids, bulk and general cargo. Veracruz received ships of dimensions and specifications requiring the equipment necessary, the same which is necessary for secure navigation and docking at the piers and which furthers and strengthens the foreign trade of our country.

ESC Scope

ESC supplied 1000 metric tons of King H Pile ESC-H1180B-1-2 for the combined wall system Grade S430, 32metre lengths.



Get in Touch:

T +852 3956 1868
E escglobal@escpile.com
W www.escpile.com

ESC App available now on all smartphones & tablets
Search for "ESC Group"

