



Jacking Frame for Raising Container Cranes Various Locations

The existing jacking equipment for raising container cranes required a long time to set up and disassemble. Some equipment imposed unacceptable loads on the dock. Liftech designed a jacking frame that enables BIW to raise cranes in less than a week. The frame is capable of raising cranes 30 feet, can withstand up to 75 mph winds with the crane raised, and is supported on crane sill beams.

The assembly is used for projects in the United States and overseas.

Reference:
Bickerton Iron Works
Torrance, California