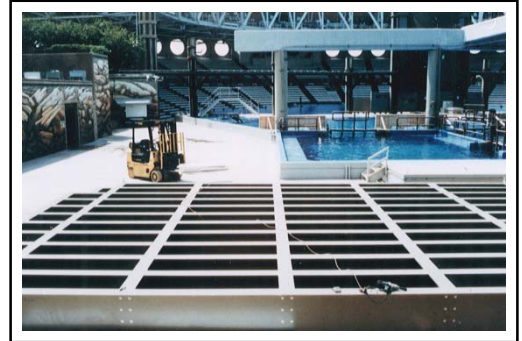


STRONGWELL

APPLICATION PROFILE



FIBERGLASS WHALE LIFT PERFORMS UNDER PRESSURE

Shamu and other killer whales perform daily at Sea World. Keeping these star performers healthy and happy is a major concern for all theme parks.

EXTREN® fiberglass structural shapes form the framework for a fiberglass whale lift designed to raise the killer whales out of the water quickly for medical exams. Designed to lift up to 85,000 pounds, the structure will support one or two whales along with a staff of people and may even include equipment such as an x-ray machine. Prior to these lifts, the tanks had to be fully drained to get to the animals. This procedure took up to as long as an hour and traumatized the animals.

The fiberglass lift platform measured 25' x 40' and used the EXTREN® 24" I-beam for the main frame. It was covered with a decking of corrosion resistant DURAGRID® T-1000 1" grating. The fabricated structure weighs approximately 13,600 pounds. It is submerged in a retaining pool where the platform can be raised or lowered by a water-hydraulic system which uses no oils or fluids to prevent contaminating the water.

Robin Friday, Curator of Animal Training with Sea World, was instrumental in the design and implementation of this lift which has been adopted by other zoos and theme parks throughout the country.

The performance platform shown below is also fabricated from fiberglass. Corrosion resistant SAFPLATE® provides a structurally sound and safe landing for Shamu.

TECHNICAL DATA

Product:	Fiberglass Whale Lift
Process:	Pultrusion, Fiberglass Fabrication
Materials:	Fiberglass reinforced polyester EXTREN® Series 500 structural shapes DURAGRID® T-1000 1" grating SAFPLATE® fiberglass gritted plate
For:	Sea World

STRONGWELL



Bristol Division
400 Commonwealth Ave.
Bristol, VA 24201-3820 USA
(276) 645-8000
FAX: (276) 645-8132

Chatfield Division
1610 Highway 52 South
Chatfield, MN 55923-9799 USA
(507) 867-3479
FAX: (507) 867-4031

www.strongwell.com