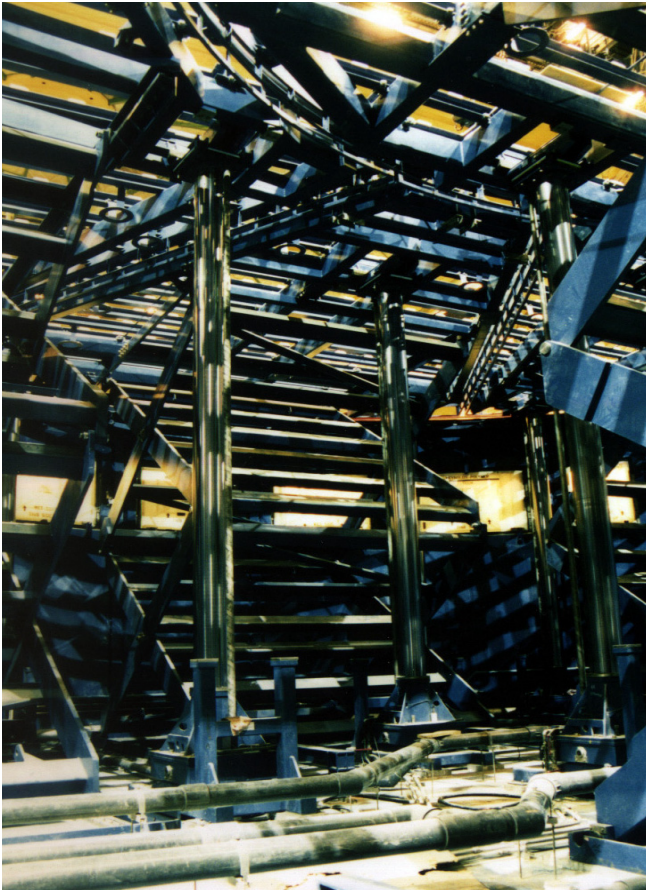


## UNDERWATER STAGE LIFTS

### SPECIALTY SOLUTION #51

### ENTERTAINMENT

- 26'6" finished height, 19'6" vertical travel, hydraulic actuation
- Four lifts integrated into an underwater system
- Stage surface area 3,650 square feet
- 1M lb capacity



Handling Specialty custom engineered, manufactured and installed one of the world's first and largest underwater stage systems for Cirque du Soleil's groundbreaking Las Vegas show, "O". The show takes place in a pool containing 1.5 million gallons of water. Four hydraulically-actuated lifts raise and lower the four-piece stage which measures 3,650 square feet.

Handling Specialty's success in the completion of this project marked the beginning of the company's recognition as one of very few companies in the world that could successfully implement a turnkey project of this size and importance for an extremely high profile theater customer.