



In This Issue

BERARD
SINCE 1945
The Mega Transport Experts

- > Ship's Ahoy! | Launching Ms. Jolie
- > The Coldbox Transport
- > Spotlight On Safety | Eye and Face Protection

Launching Ms. Jolie



Job Specs

Weight: 260 Tons

Dimensions:

205' L x 33' W

Equipment Used: (1) 75 ton steering dolly, 8 axle custom rear dolly, (3) winch trucks, (1) prime mover.

When the 205' long fast support vessel "Ms. Jolie" was ready to hit the water, the Berard team was called to the task. The team pulled her from the fabrication shop using a powerful Peterbilt prime mover. The move continued through the yard to the launch ramp, where a total of three winch trucks and the prime mover were used to ease the 240 ton vessel down the ramp into the Bayou Teche. With the waterway only 150' wide, a bulldozer pulled the stern of the vessel towards shore as the bow pivoted on a front dolly, all while the boat was continuously lowered into the water. This is yet another success story for Berard and Ms. Jolie's builders, Breaux Brothers Enterprises of Loreauville, LA.



The Coldbox Transport



Job Specs

Weight: 200 Tons

Dimensions:

60' L x 23' W x 25' H

Equipment Used:

18 axlelines of ESE's, (3) power packs, (4) 65 Ton climbing jacks and unified jacking system

The Berard team tackled a common move with minimal clearances in jacking and transporting this 200 ton cold box from a fabrication shop to painting area. Berard used four 65 ton climbing jacks to lift the cold box to transport height, then 18 axle lines of Goldhofer PST-ESE Transporters to move the cold box from the fabrication shop. With less than 2" to spare, the cold box squeezed out of the fabrication shop. From there it was a short move to the painting area, where it was lowered onto pipe stands. The entire lifting and transport process lasted about 5 hours.



Eye and Face Protection

Thousands of people are blinded each year from work-related eye injuries that could have been prevented with the proper selection and use of eye and face protection. Eye injuries alone cost more than \$300 million per year in lost production time, medical expenses, and worker compensation.

OSHA requires employers to ensure the safety of all employees in the work environment. Eye and face protection must be provided whenever necessary to protect against chemical, environmental, radiological or mechanical irritants and hazards.

Eye and face protection is a must at Berard and we practice it daily when working with power tools such as grinders or while welding. Keeping our team members safe is of utmost importance to us at Berard.



Happy Birthday!

From The Berard Team

Berard sends our best Happy Birthday wishes to these dedicated Team Members this month:

- > **Robert Burns**
- > **Chancie Derouen**
- > **Jordan Tyler**