



In This Issue:

BERARD
SINCE 1945
The Mega Transport Experts

- > Load Out! | The Truss Bridge Load Out Project
- > On The Road | Manifold Transport
- > Show Time! | Berard @ Topsides 2018
- > 2018 Berard Promo Video Now Live!
- > Team Member Spotlight | Bernie Broussard

The Truss Bridge Load Out Project



Job Specs

Weight: 2,100 Tons

Dimensions:
165' L x 45' W x 80' H

Equipment Used:

108 axle lines of SPMTs, 6 power packs, 2 deck spacers, crane mats, water pumps & winch trucks

The Berard team pulled off another massive feat with the transport and load out of a massive truss bridge structure. The 2,100 ton cargo was lifted from the fabrication supports and transported through the facility yard and staged for load out the next day. The short trip included some tight maneuvering by the team to navigate the 165' long structure to the staging area. The next day, the load out portion of the project brought with it the task of crossing the cargo over a section of the Intracoastal Canal levee system. The team utilized an array of crane mats to ensure proper ground loading and compliance with levee permitting requirements. Engineering and ballast plans designed for the project were implemented and performed flawlessly by our great team members making this yet another successful and safe project. Congratulations to everyone involved!





On The Road Manifold Transport



Job Specs

Weight:
215,050 lbs.

Dimensions:
84' L x 10' W x 12' H

Equipment Used:
10 axle Faymonville
DualMAX Trailer and 2
prime movers

These two 250,000 pound manifolds each traveled over 1000 miles from Kansas to Alabama thanks to the Berard team. Utilizing 10 axle lines of Faymonville DualMAX dual-lane platform trailers with two prime movers, each trip lasted 10 days. Detailed routing plans ensured a safe and event-free journey through 6 states, with no delays due to permitting issues.



Berard @ Topsides 2018

It's show time once again for the Berard team! Topsides 2018 returns to Galveston, Texas. The show showcases the latest advancements in topsides, platforms and semi submersible hulls. Oil & gas industry representatives from around the world will be there. We hope to see you there and we invite you to visit with our great sales team!

FEB 6-8
MOODY GARDENS CONVENTION CENTER
GALVESTON, TEXAS

**BOOTH
609**



2018 Berard Promo Video Now Live!

The Berard team is proud to launch our 2018 promo video featuring an array of awesome projects completed by the team in the past year. From massive ship moves to over the road super loads, this video has it all! Turn up the volume and enjoy the show!

[CLICK HERE TO WATCH IT!](#)



Berard Receives Austal USA Supplier Innovation Award

Berard has been awarded the Supplier Innovation Award from Austal USA for outstanding innovation. Berard's innovative proposal solution of reducing pre-launch steps and events making Austal's scope of work more efficient. Berard COO Braedon Berard and Klinton Burkett of our Mobile, Alabama office traveled to Washington DC to accept the award.

Congrats to all of our team members who worked hard to make this award possible.



Bernie Broussard

Fleet Maintenance Tech



Bernie Broussard has been serving the Berard team since November of 2014. He is one of our fleet maintenance technicians that keep all of our equipment running in top order. Bernie started doing mechanic work with his father at the age of 12 in his father's shop and brings decades of heavy equipment knowledge and experience to the team. Before joining Berard, he owned his own mechanic shop for 15 years.

Bernie says he loves restoring old cars, "I love to work on them and drive them. I also like helping keep Berard's equipment running smooth."

Bernie has been married to his wife Belinda for 35 years and have 3 children—BJ (married to Madalyn), Quintin and Telicia (married to Holden). They also have 1 grandchild-Ruthie Ann.



Happy Birthday!

Happy Birthday to These Dedicated Team Members!

Braedon Berard
Scott Angelle
Lacy Comeaux
Les Koenning

Dan Alexander
Kenneth Livingston
Cruz Stansbury
Shane Tauzin