

**Now There Is Even More Reason To Choose Supor Trucking & Rigging**



## **J. Supor & Son Trucking & Rigging Company, Inc. adds innovative new equipment to its fleet**

**KEARNY, N.J. — June, 2015 —** Responding to industry demand for bigger and more versatile solutions for transporting heavy loads, J. Supor & Son Heavy Haul announces it has acquired the dual lane hydraulic transport system, one of the most innovative systems on the market today.

As part of the Supor's expanding fleet of trucks and trailers for heavy industry, the recent acquisition gives the company a decided edge in delivering larger, more complex project-oriented jobs for customers due to the system's ability to hydraulically change transport width under loads of up to 1 million pounds or more.

The system offers full compatibility with existing equipment and accessories, allowing the company to offer a wide range of services and more versatility than other transport systems.

That means improved timelines, greater efficiency, and improved safety for customers. "It's one more step for Supor in growing our fleet and meeting the needs of our customers" says Joseph Supor.

Supor anticipates demand will be high for the new system. "We're getting word out now to existing and prospective customers to keep Supor top of mind when bidding on projects that can benefit from the efficiency, safety and cost savings of the system," Supor says.

## **About Supor:**

Founded in 1960, J. Supor & Son is a leader in supplying quality trucking, crane, rigging and warehouse services "on time, safely and within budget" nationwide and in Canada and Mexico. Supor's expanding equipment fleet is backed by a knowledgeable, experienced team that is ready to provide answers to any transportation or rigging challenge. The company's drivers and operators are amongst the most qualified and highly trained in the heavy industry.



**FOR MORE  
INFORMATION AND  
REQUEST A QUOTE:**  
Call Sales at **800-423-8670**  
**(201-299-1100)**, OR, email Sales  
at **sales@jsupor.com**