



UNIVERSAL IS SELECTED AS A TOP 100 INBOUND LOGISTICS 3PL PROVIDER - JULY 2015

TOP 100 SELECTION METHODOLOGY

Inbound Logistics' Top 100 3PL Provider's list serves as a qualitative assessment of service providers we feel are best equipped to meet and surpass readers' evolving outsourcing needs. Distilling the Top 100 is never an easy task, and the process becomes increasingly difficult as more 3PLs enter the market and service providers from other functional areas develop value-added logistics capabilities. Each year, Inbound Logistics editors select the best logistics solutions providers by carefully evaluating submitted information, conducting personal interviews and online research, and comparing that data to our readers' burgeoning global supply chain and logistics challenges. IL editors selected this year's class of Top 100 3PLs from a pool of more than 300 companies. The service providers we selected are companies that, in the opinion of IL editors, offer the diverse operational capabilities and experience to meet readers' unique supply chain and logistics needs.

QUOTE FROM FELECIA STRATTON, EDITOR, INBOUND LOGISTICS

When choosing the 2015 Top 100 3PL Providers, Inbound Logistics editors looked for providers demonstrating excellence in optimizing transportation and logistics operations, as well as transformative solutions that drive integration across internal and external business processes. Universal was selected because its solutions solve specific logistics challenges and improve processes, and create a ripple effect of efficiencies across the entire value chain. Inbound Logistics is proud to honor Universal for innovative solutions empowering logistics and supply chain excellence in 2015.

ABOUT INBOUND LOGISTICS

Inbound Logistics the leading trade magazine targeted toward business logistics and supply chain managers. The magazine's editorial mission is to help companies of all sizes better manage corporate resources by speeding and reducing inventory and supporting infrastructure, and better matching demand signals to supply lines. More information is available at www.inboundlogistics.com