



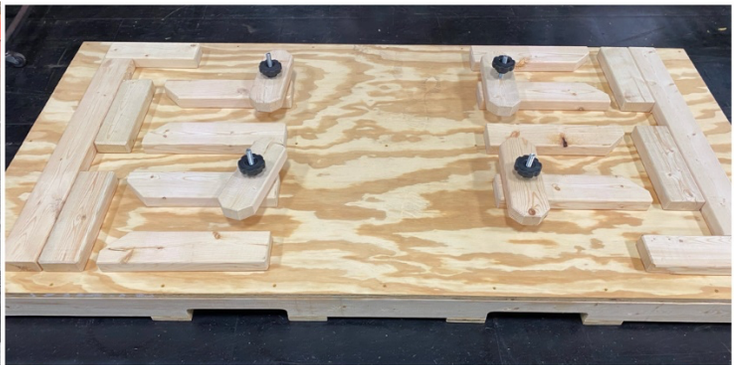
RTU
LIFT SYSTEMS



Case Study: RTU Lift System

Kosmo Machine Inc. is pleased to announce a newly formed partnership with RTU Lift Systems. The RTU-2500 (Roof Top Unit) Lift System is a patented, innovative, and cost-effective solution for installing or replacing commercial rooftop HVAC units. In many cases, the RTU-2500 eliminates the need for a larger, more expensive crane or helicopter rental for unit placement. Its heavy-duty yet compact design allows passage through most roof access points.

Kosmo Machine manufactures, paints, and assembles the RTU-2500 Lift System to rugged commercial-grade standards permitting years of dependable service. "The unique design allows Kosmo to provide RTU a sustainable yet scalable manufacturing solution supporting future sales growth on a national and international level," states Noah Odum, Kosmo's Quoting and Account Manager. "RTU commissioned us early on to develop efficient manufacturing strategies, and from that starting point, we became the manufacturer and warehouse & distribution arm. RTU is all about quality and reliability, so their business aligns perfectly with Kosmo Machine Inc."



RTU Lift in the field

RTU Lift Systems has been in business since 2017. The company's website is <https://www.rtulift.com>

"Kosmo Machine is a turn-key professional machine shop. They have skilled machinists, welding dept, designer, shipping department and excellent managers. My product is produced and shipped from their superbly maintained and climate-controlled machine shop. Kosmo Machine is what "Made in the USA" stands for when you have them perform your manufacturing."

- Anthony T. Stellabuto, President RTU Lift Systems, Inc

Established in 1976, Kosmo Machine Inc. has operated as a Virginia-based business devoted to quality production and superior customer service. Now an employee-owned ESOP, our full-service precision machine shop specializes in CNC milling and turning, electric discharge machining (EDM), custom welding processes, critical component reconditioning, and commitment to remaining at the forefront of precision manufacturing technology and best practices.

+++++

For additional information contact:

Mike Redden – mikeredden@kosmomachine.com – (804) 326-6819