

# FEATURED ALUM-A-LIFT BATTERY MANUFACTURING LIFT WITH ROLLER BOOM

## PROJECT 32491



**MODEL** A1500CSLP-72

**FEATURING** Roller Boom, Tilt-Up Module, Flip-Up End Stop, Docking Interface Feature

**HANDLING** 700 lb [317 kg] Rolls

**DETAILS** This lift was designed for a leader in lithium-ion battery manufacturing that needed a custom material handling solution to load cumbersome rolls of substrate into a coating machine and transferred to storage. Alum-a-Lifts are naturally corrosion resistant and do not have hydraulic or other fluids that can leak which makes this all-electric drivetrain solution a great fit for projects where cleanliness is a priority. Also included, embedded rollers for easy loading, a tilt-up obstacle encounter to safeguard against property damage and a flip up end stop to prevent the roll from sliding off during transportation. This design has the additional bonus of a docking system that interfaces with their storage carts.

