

# FEATURED ALUM-A-LIFT ROLL HANDLING LIFT WITH WEIGHING SYSTEM

## PROJECT 31603



**MODEL** B350CS-78

**FEATURING** Roller Boom, Flip-Up Roll Stop, Custom Docking Nose, Embedded Weighing System, Digital Readout Scale

**HANDLING** 300 lb [136 kg] Polyethylene Rolls

**DETAILS** This material handling device is used in the manufacturing of plastic packaging material. A roller boom fits inside the 3-inch core of the roll and features embedded rollers to reduce friction and allow for easy loading and unloading. A flip-up roll stop prevents rolls from sliding off the lift during transport. A custom docking nose mates with a machine spindle, giving operators confidence when loading and unloading at the machine. An embedded weighing system allows the product rolls to be weighed while on the lift, eliminating a process step.

