## LARGE ROLL HANDLER WITH EMBEDDED WEIGH SCALE



## 27645

MODEL A3500CSLRPD-72

FEATURING Single Prong with Embedded
Weighing System, Lateral Shuttle,
Steerable Powered Drive, Digital
Readout Scale

HANDLING 3000 lb [1364 kg] Polyethylene Rolls

DETAILS This material handling device is used in the manufacturing of plastic packaging material to lift large rolls by the core from a pallet, and stage them for loading into a slitting machine. Eliminating a process step, this lift's prong features integrated load cells to accurately weigh the product rolls.

