



# POWERED ROLL SHAFT LOADER

## PROJECT 35849



This lift is a powered pusher/puller engineered for precise placement of rolls onto storage and unwind shafts. It includes a captive, toolless extension plate for handling shorter rolls, which helps ensure the boom does not extend into adjacent rolls on the pallet, reducing the risk of product damage.

The unit is equipped with quick exchange batteries, allowing operators to swap batteries without removing the lift from service for charging, thereby minimizing downtime and supporting continuous operation.

For safety, the lift incorporates a Dead-man's floor brake that must be engaged before the push/pull function can be activated, ensuring the lift remains securely positioned during roll handling. A tilt up safety feature provides an extra layer of protection for your team. It's a backup safeguard that intervenes when the lift is pushed toward its safe operating limits, adding a margin of safety beyond the operator's judgment alone.

### Model

A800CS-84

### Handling

Up to 221 LB [100 KG]  
Rolls

### Featuring

Powered Pusher,  
Powered Floor Brake,  
Quick-Exchange Battery System

Alum-a-Lift designs and manufactures turnkey ergonomic lifting solutions for companies around the world. Our proven solutions help manufacturers meet their material handling needs safely and efficiently.

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