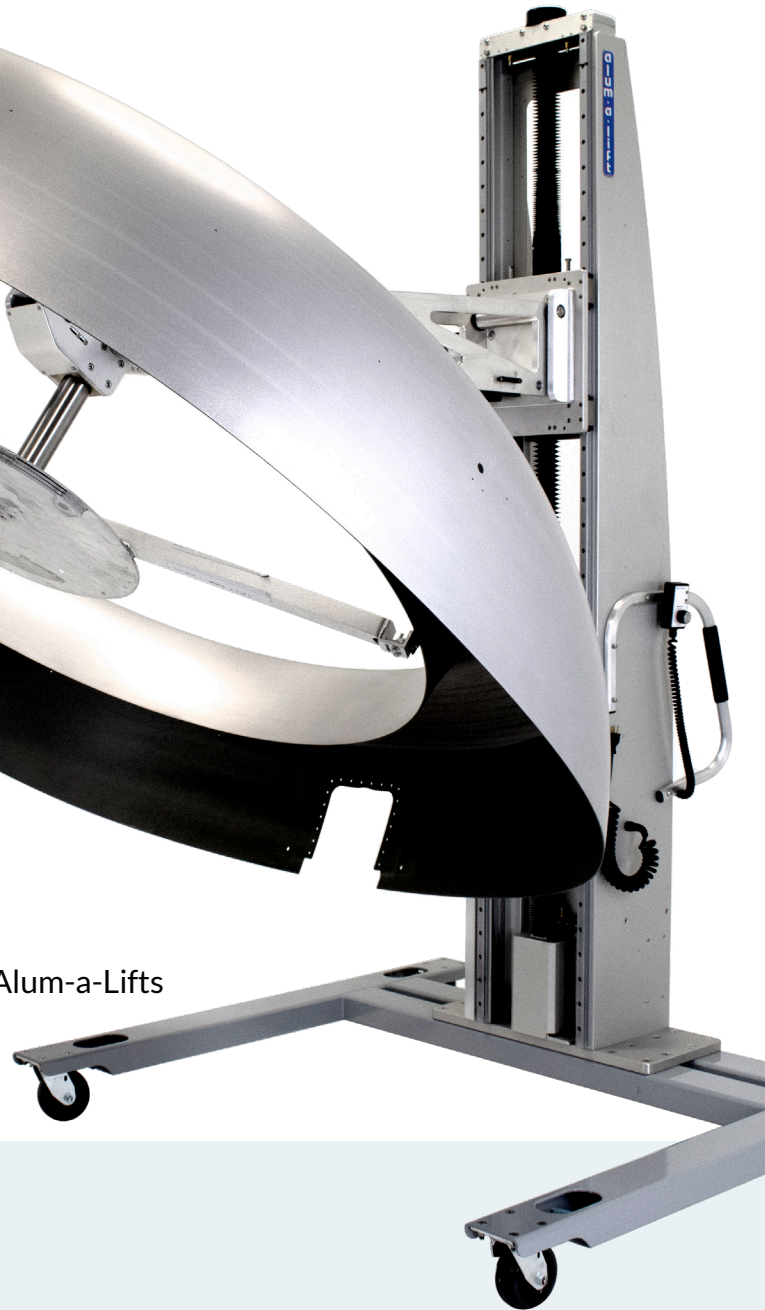


Alum-a-Lift designs, engineers, and manufactures highly mobile lifts that are built to your exact specifications.

Our highly skilled Engineers work with you to create the perfect piece of equipment using a combination of our proven components and customized end-effectors. Our lifting systems can solve any heavy handling need, from the simplest to the most complex.

Found in over 50 countries and in dozens of industries, Alum-a-Lifts are the flexible solution to your manufacturing needs.



### Proven Safety Features

Prevent drops, spills, and injuries with our engineered ball screw drive that addresses all known failure modes.

### Industry-Leading Reliability

Minimize downtime with less than 2 hours of maintenance per year, optional quick-exchange batteries, and fast repairs.

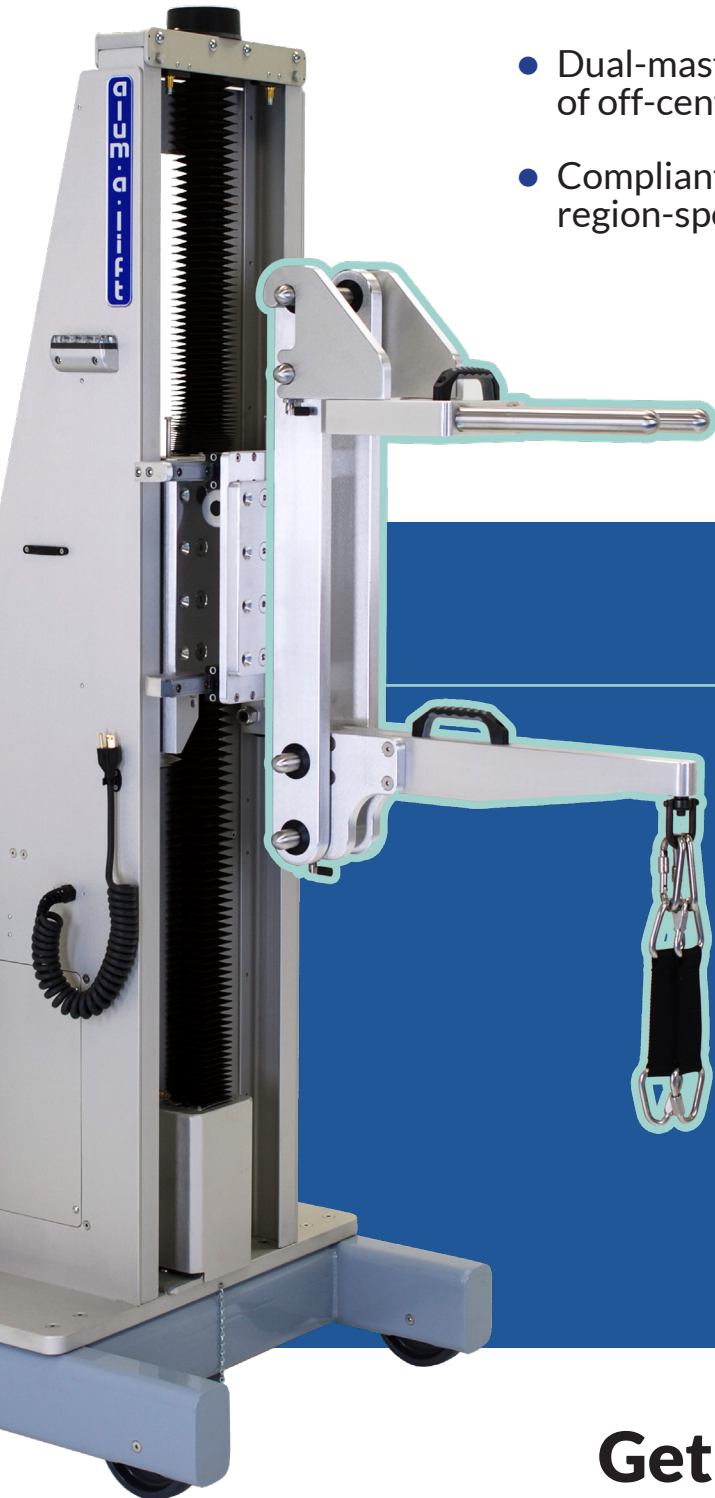
### Inherently Clean Designs

Keep your workplace clean with our corrosion-resistant chassis and all-electric drive train.

# The Alum-a-Lift basics.

Each one of our durable, maneuverable lifts includes our dual-mast structure. This standard chassis allows for proven lifting power, off-center loading, and reliability throughout your process.

- All-electric drivetrain
- Inherently clean construction
- Dual-mast design capable of off-center loading
- Efficient, failsafe ball screw drive
- Compliant with industry & region-specific standards
- Ergonomic, lightweight structure
- Detachable operator control pendants



## Custom End-Effectors

Our end-effectors provide precise manipulation designed specifically for the object you need to handle. Our Engineers can choose from our library of thousands of lift-assist solutions, or they can custom-design a perfect fit.

End-effectors are precisely sized to the object being handled, and they offer translation and rotation on any of the three axes. Motions are also offered in both manual and powered configurations.

Get started at [alum-a-lift.com](http://alum-a-lift.com)