



# AEROSPACE ENGINE INLET HANDLER



## PROJECT 36476

This Alum-a-Lift provides precise and delicate handling of aerospace engine inlets, eliminating the need for overhead hoists and enabling safer, more precise aircraft installations and modifications.

Featuring dual independent boom assemblies—with independent height and width adjustment—the Engine Inlet Handler’s multi-directional movement and flexible positioning capabilities enable precise component orientation every time, with perfect placement from every angle. The lift handles large components easily, with a load capacity of up to 500lbs.

This lift system streamlines operations by minimizing specialized training needs and eliminating productivity losses due to equipment availability delays.

### Model

25348  
A2500CSLRPD-96-J

### Handling

500 lb [227 kg]  
Engine Inlets

### Featuring

Lateral Shuttle,  
Independent Vertical Fork Adjustment,  
Spring Overload / Obstacle Encounter,  
Powered Drive Wheel

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.

+1 770 489 0328    application@alum-a-lift.com    alum-a-lift.com

