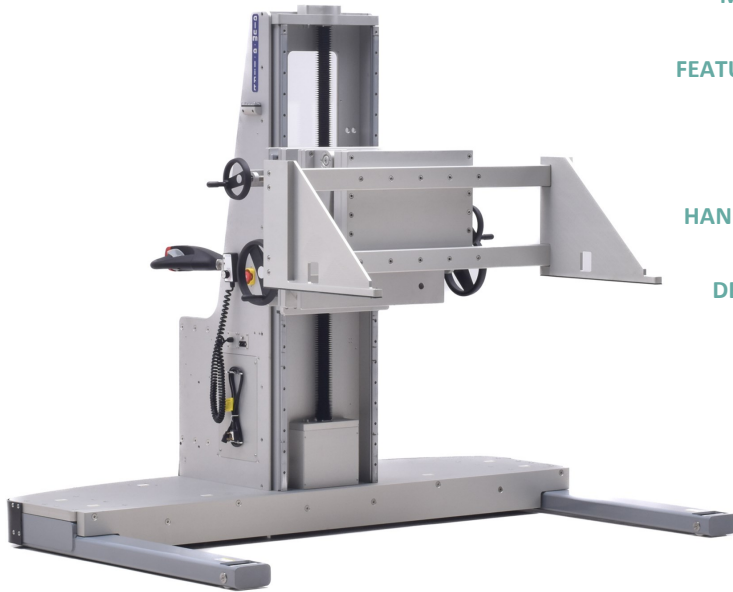


FEATURED ALUM-A-LIFT
HEAVY DUTY LIFT FOR HANDLING FRAME MODULES

PROJECT
33274



MODEL A2500CSLRPD-72

FEATURING Dual Forks with Non-Marring Liners, Lateral Shuttle, Lateral Tilt, Forward Tilt, Powered Drive Wheel with Slow Approach Speed, Low-Profile Legs

HANDLING 1,764 lb [800 kg] Frame Modules

DETAILS This Alum-a-Lift was engineered to position large Frame Modules in a cleanroom environment for a prominent Semiconductor Tool Manufacturer. The incorporation of this frame into another module accommodating a height clearance of merely 2 ½ inches while ensuring functionality within an area with barely enough space to lift was a challenge only we could accomplish. The lift's lateral shuttle allows easier alignment while the lateral tilt and forward tilt allow the frame module to remain flat, regardless of the center of mass location.

