

FEATURED ALUM-A-LIFT
TELESCOPING POWERED CONVEYOR LIFT

PROJECT
31079



MODEL A800CSLRT-72/56

FEATURING Powered Conveyor Push-Pull, Toolless Engagement of Components, Inherent Protection Against Misalignment, Guarded Features for Security During Transport, Telescoping Mast for Extended Heights

HANDLING 300 lb [126 kg] Thermal Arrays

DETAILS Developed for a global semiconductor test equipment manufacturer, this system is designed to install and remove thermal arrays into dedicated racking. The lack of features for engagement made the use of a conveyor style end-effector ideal, with the added benefit of inherently preventing component damage due to misalignment. The resulting system allows large and valuable equipment to be quickly installed or removed without ergonomic concerns, resulting in increased throughput.

