

Aerospace Specialist

Pacific Integrated Handling is the leading provider of structural framing solutions and high-density storage for aerospace environments. We have successfully outfitted the largest and most demanding organizations in the aerospace industry worldwide. You can count on us to do the same for you. Whether your focus is on aerospace manufacturing, maintenance, or maintaining a clean, organized facility, we will ensure our solution is a perfect fit for your needs.

Custom Designs

Every aerospace project is unique, so we tailor our designs to meet specific industry demands. Our aluminum framing offers a high strength-to-weight ratio, can handle static and dynamic loads safely, and resists fatigue from cyclic stresses. We ensure tight tolerances for proper fit and compliance with FAA and EASA standards, including surface treatments for corrosion and wear protection. Our designs are modular for easy integration, compatible with advanced technologies, and simple to assemble and maintain. These features ensure our custom aluminum framing meets aerospace demands, providing reliable and high-performance solutions.



Attention to Detail

Our 3D CAD experts design and document all framing solutions for precision and efficient assembly. Custom components are made in certified CNC shops, ensuring predictability. We archive documentation for exact reorders.

Vertical Lift Modules

Pacific Integrated Handling offers high-density storage solutions for aerospace, optimizing space and safety. Our Vertical Lift Modules (VLMs) enhance inventory management and productivity, ensuring precision and compliance with FAA and EASA standards. Customizable and tech-compatible, our VLMs provide long-term savings and efficiency. We demonstrate their value and ROI by leveraging Industry 4.0 and engagement, positioning us as a key aerospace partner.

Soar to New Heights with PIH

Choose Pacific Integrated Handling for your aerospace framing and storage solutions. Contact us today to discuss how our custom designs, attention to detail, and industry expertise can elevate your aerospace projects to new heights. Let us show you why we are the trusted partner for the aerospace industry's most demanding needs.

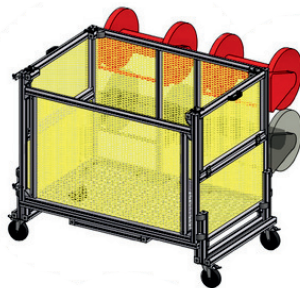


Applications:



Maintenance Platform

FAA-compliant, high-strength platforms with non-slip surfaces, guardrails, adjustable height, easy mobility, and integrated tool storage.



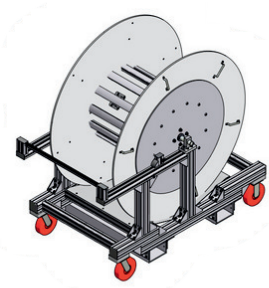
Reel Rack and Hose Bin

The Reel Rack and Hose Bin offers efficient storage, robust construction, and easy access to hose reels.



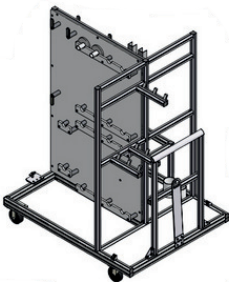
PM Cart

The PM Cart ensures efficient maintenance with organized tool storage, durable design, and easy maneuverability.



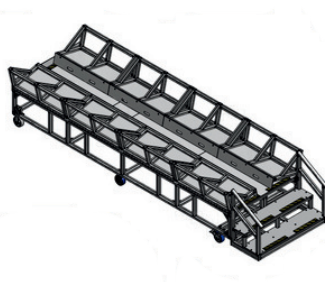
Cable Reel Cart

The Cable Reel Cart enhances efficiency with durable construction, easy mobility, and secure cable management.



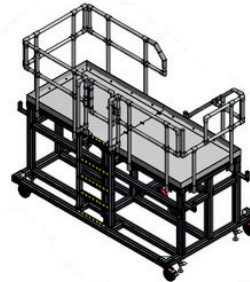
P & J Cart

The P&J Cart provides secure transport with velcro strips, abrasion protection, and durable tow hooks.



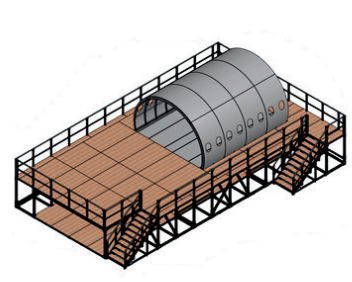
Work Platform

The Work Platform ensures safety with high-visibility anti-slip surfaces, offers durability with robust materials, and allows precise assembly with strict engineering tolerances.



Landing Gear Lube Platform

Accessible, safe, durable, stable, user-friendly, adjustable, compliant, portable, efficient, with integrated tool storage.



Mezzanine

Durable, space-optimizing, customizable, safe with guardrails, easy to install, high load capacity, and compliant.



Internal Lift Platform

Enhances accessibility, ensures safety with guardrails, increases efficiency, supports heavy loads, and offers precision control.



Panel Cart

The Panel cart increases productivity, ensures safety, improves organization, and provides easy maneuverability for aerospace panel transport.



Boom Cart Fixture

The Boom cart fixture enhances efficiency, ensures safety, reduces handling time, and supports precise alignment in aerospace applications.



Wing Front Spar Fixture

Fixture stand designed to support the front spar in various aerospace applications, ensuring stability and precision during assembly and maintenance.