

## F-15/F-22 HYDRAULIC POWERED MAINTENANCE PLATFORM



The F-15/F-22 Hydraulic Powered Maintenance Platform was designed to the specifications of United States Airforce F-15 and F-22 engineers and service technicians. Featuring the ability to adjust the platform height using a hand held controller as needed, as well as an independent lift for elevating tools and parts to the platform, The F-15/F-22 Hydraulic Powered Platform offers unprecedented utility, full fall protection and enhanced worker safety without obstructing the maintenance process.



## F-15/F-22 HYDRAULIC POWERED MAINTENANCE PLATFORM

### FEATURES

- Flexibility** Platform can be adjusted to any height between 5 and 9 feet.
- Safety** allows one person to safely load, raise and lower up to 2,000 pounds of cargo.
- Mobility** engineered to be easily towed into position. Platform can also be moved by hand.



Swing open gate allows access to the cargo lift from the platform at any height



Hard mounted electrical and air line connections conveniently located on main deck sections.



Upper and lower level grounding clamps

Constructed from load tested, high strength, lightweight aluminum

Articulating staircase retains level handrails and steps at any platform height



Anti-static discharge plate attached to staircase.



Easy access hand cranks raise and lower platform and lift when power isn't available

Personnel can load cargo, elevate platform to desired height, and raise the cargo to the platform



Easy access flip-down tow bar works with standard military pintle hook

Fold-down ramp for easy loading of rolling/heavy equipment



Handheld controllers independently adjust heights of platform and cargo lift as needed

The **F-15/F-22 Hydraulic Powered Maintenance Platform** sets a new standard of utility allowing complete fall protection to technicians servicing any part of the aircraft. FLS Hydraulic Powered Platforms make it possible for a single technician to work safely with heavy parts and tools at height creating unparalleled expediency.

### WARRANTY INFORMATION

FLS provides a three (3) year warranty on the total platform, as well as part listings for identification and ordering of replacement parts.

### OSHA COMPLIANT

FLS Maintenance Stands are constructed from light weight, high-strength structural grade 6061 aluminum and self-draining, anti-slip and anti-bounce 5052 aluminum Safety Treads OSHA compliant, omnidirectional and self-correcting. All welded designs are in accordance with AWS D1.1 & D1.2. Each design features load ratings. FLS Stands provide complete OSHA compliance for fall protection during maintenance procedures.

### WHY FLS?

Maximizing fall-safety requires proper setup and training. FLS provides full technical support and training upon delivery. One manager with total accountability handles your project. Competitors can't compare with FLS' turnkey costs and services.

