

DAMS — Deployable Aircraft Maintenance Stands



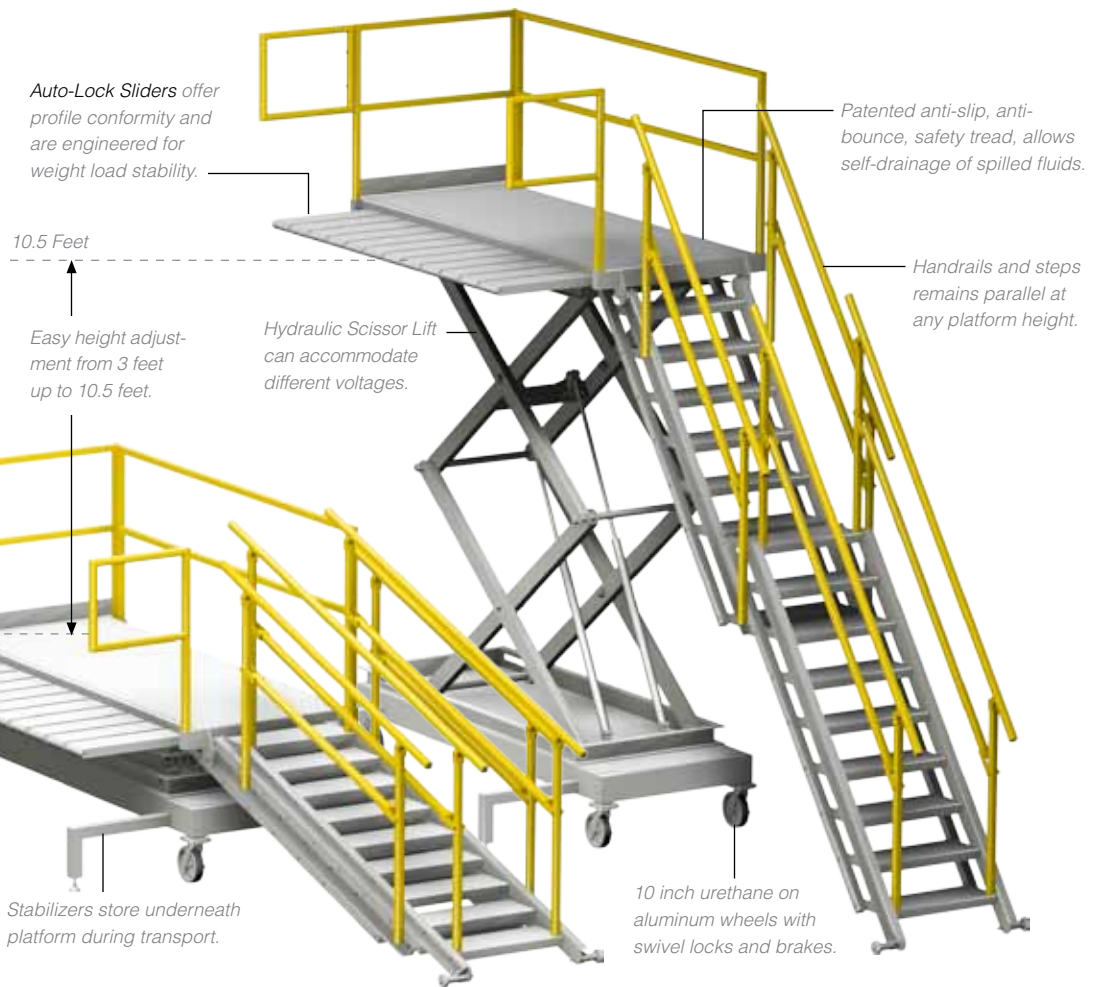
Deployable Aircraft Maintenance Stands (DAMS) are deployment friendly maintenance stands that combine stability and mobility with height adjustment and stair capabilities. DAMS are designed for and tested by the U.S. Air Force. The objective of the stand design is to reduce the overall deployment footprint by using one multi-purpose stand. The stand is mobile, with the ability to move in small areas and turn 360 degrees turn radius on the spot to be pushed into tight corners or angles.



DAMS — Deployable Aircraft Maintenance Stands

FEATURES

- **Quick Assembly** Two workers can set up the platform in under an hour.
- **Simplicity** Platform uses off the shelf components for easy replacement.
- **Deployability** Platform can be broken down to fit onto the 463L Pallet.
- **Lightweight** Platform is easily moved by hand, and height adjustable.
- **Durability** Constructed from aluminum and zinc-plated steel for corrosion resistance and maximum durability.



Removable handrails on all working sides of the platform.

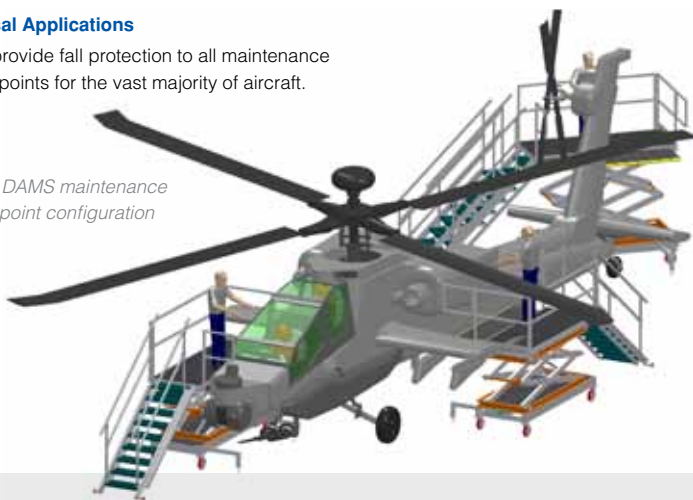
Built in Tow Bar
Easily accessed from storage slot works with standard military pintle hook.



Universal Applications

DAMS provide fall protection to all maintenance access points for the vast majority of aircraft.

Sample DAMS maintenance access point configuration



Partial list of DAMS compatible aircraft models

Military Helicopter

Blackhawk H-60
Blackhawk H-60 Modified
Blackhawk H-60 Flight Line
Jayhawk/Seahawk H-60
▲ Apache AH-64
Apache AH-64 Modified
Apache AH-64 Flight Line
Sea Knight H-46
Chinook CH-47 Deployable
Chinook CH-47
H-53 Series

Commercial Helicopter

Mil MI-17
MI-17
Super Puma
Sikorsky S-61
Sikorsky S-70
Sikorsky S-76
Sikorsky S-92
UH-1 Iroquois
Bell-212/412/CH-146
HH-65 Dolphin

Contact an FLS representative for additional models and maintenance access point configurations

OSHA COMPLIANT

Flexible Lifeline Systems Deployable Aircraft Maintenance Stands provide complete OSHA compliancy for fall protection during maintenance procedures.

WHY FLS

Flexible Lifeline Systems provides full technical support and training upon delivery. Competitors can't compare with FLS' turnkey costs and services.

