

FLIGHTLINE/INDEPENDENT/DAILY STANDS



FLS Flight Line, Independent, or Daily Maintenance Stands are available in styles ideally suited for on-the-spot maintenance of H-60, H-46, and H-53 helicopters. These OSHA compliant, simple and deployable platforms can be easily moved manually or towed by a single technician. Designed to work in smaller hangar spaces and withstand the elements, this mobile stand is ideal for indoor and outdoor use.



FLIGHTLINE/INDEPENDENT/DAILY STANDS

FLS Flightline/Independent/Daily Stands

are deployment friendly extremely mobile maintenance stands that can be towed for use indoors or outdoors. All features of FLS Daily Stands can be custom designed to your particular needs.

QUALITY ASSURANCE

Each stand is tested by quality assurance during the production of the stand with a final inspection by the FLS Quality Assurance Manager. On past contracts FLS has worked directly with a military designated Quality Assurance Representative from the National Defense prior to shipment. To ensure quality performance of the stand, an FLS qualified technician is sent to each installation site with the stand to set-up, test, final inspect and train staff on the uses of each feature.

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. Piecemeal competitors can't compare with FLS' turnkey costs and services.



FEATURES

- **Mobility** can be easily moved by one technician manually or towed
- **Versatility** weathers the elements for outdoor use or indoor use in small hanger spaces
- **Rugged Frame** Constructed from powder coated aluminum and zinc-plated steel for corrosion resistance and maximum durability

42" Handrails with fold down capability provide configuration flexibility while exceeding OSHA Standards

4" toe kicks hard mounted to comply with OSHA Standards

Roomy Deck surface to allow for easy toolbox access.

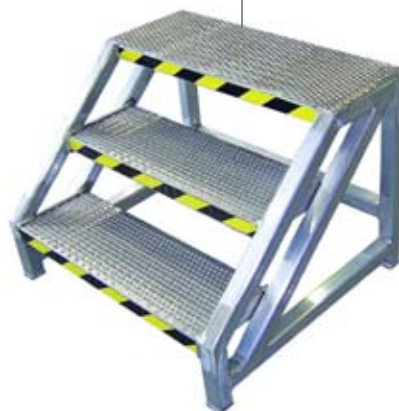
Engineered Cross Bracing On All Support Legs For Added Safety And Stability.

Anti-slip, anti-bounce, safety Tread, allows for self-drainage of spilled fluids

Load tested, high strength, lightweight aluminum construction

Pintle Hook Tow bar stows underneath stand when not in use.

Optional step allows for upper access on aircraft/land vehicles



■ Wheels/Wheeljacks/Castors

The platform wheels range from 6" to 10" depending on your application and weigh loads.

Each wheel is outfitted with cam and/or foot brakes and toe guards as necessary. Swivel wheel jacks are height adjustable allowing for flexibility in aircraft height fluctuations during maintenance procedures and levelling to accommodate hangar floor variances.

Each wheel jack has a removable handle and are zinc plated or powder coated steel shafts and hardware.

The castors can be outfitted with sealed, roller or precision tapered bearings dependent upon your application needs. They are swivel lock with the demountable option and range from pneumatic tires to polyurethane wheels.