

## WINGRIP® SINGLE PAD ANCHOR SYSTEM



The FLS Wingrip® Single Pad System provides a fall protection anchor point for a single worker on wings, fuselage or stabilizer. Quickly and easily installed, and highly portable, the single-user system is particularly suited to line maintenance and other short-term, temporary work where an overhead cable-based system isn't available. FLS Wingrip® systems operate inside or outdoors and provide access to the entire spectrum of aircraft shapes and sizes. Your workers will be able to work with confidence and efficiency in any environment.



## WINGRIP® SINGLE PAD ANCHOR SYSTEM

The Wingrip® vacuum pad is an easily installed and highly portable single-user system that provides a fall protection anchor point for a single worker on wings, fuselage or stabilizers.

### WINGRIP® SPECIFICATIONS

The WINGRIP® vacuum pad is powered by compressed air or nitrogen, without the need for batteries, electrical cables or large equipment. Being completely non-electrical and with no metal on metal moving contact, the system is inherently safe with fuel tanks open. If the air/nitrogen supply should fail, an audible alarm sounds and the Wingrip® vacuum pad will maintain a safe working vacuum for at least 20 minutes.

Wingrip® is suitable for wet or dry surfaces and can be used inside hangars or outside. Installation and removal are safe and straightforward for a single worker to carry out, as vacuum pads weigh less than 14 pounds.

The adjustable work positioning rope provides a safe working radius of 10 feet and is particularly helpful to locate the worker for comfortable hands-free working. Where necessary, two vacuum pads can also be used to triangulate and fix the worker's position.

### WHY FLS?

Maximizing the fall-safety provided by WINGRIP® 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.



## FEATURES

- Lightweight, portable, easy to install and simple to use
- Independently tested and rated for fall arrest and fall restraint
- Inherently safe – even with fuel tanks open
- Suitable for wet or dry surfaces, inside hangars or out
- Low operating cost

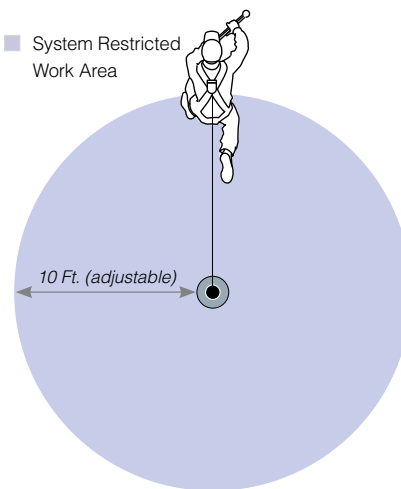
*Quick-pack Case is designed for easy storage and deployment and built with pressure relief valves and certified for air transport.*



*Personnel are always restrained from reaching fall hazard*



■ System Restricted Work Area



### Single Pad System

The Single Pad System utilizes an adjustable work positioning rope which provides a safe working radius of 10 feet and is particularly helpful for comfortable hands-free working

*The Vacuum Hoses are anti-crush so if compressed in any way the flow of air is unaffected.*



*WINGRIP® Pads take only seconds to reach full vacuum so setup is quick and easy.*



*The Vacuum Module is powered by compressed air or nitrogen with no requirement for electricity*



*The WINGRIP® Lanyard features a rubber coated carabiner eliminating any metal on metal contact with the aircraft.*