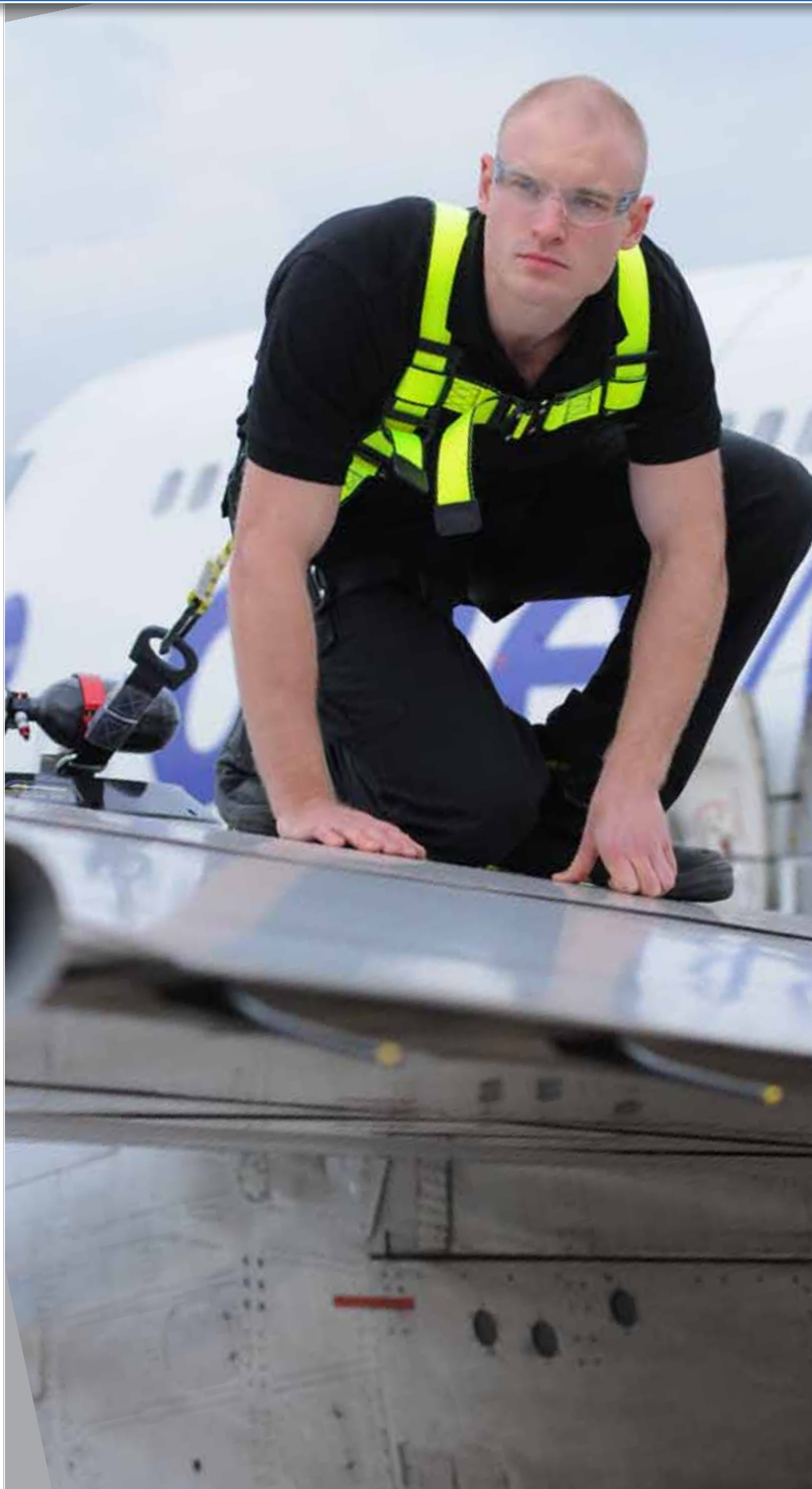


WINGRIP® ALL IN ONE ANCHOR SYSTEM



The FLS Wingrip® All in One Anchor System was developed to greatly increase the efficiency of workers during short duration work. The vacuum pad is powered by compressed air or a nitrogen bottle, without the need for batteries, electrical cables or external equipment. Primarily used for light maintenance, 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® ALL IN ONE ANCHOR SYSTEM

The Wingrip® All in One Anchor System

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® All in One Anchor System is powered by compressed air or a nitrogen bottle, without the need for batteries, electrical cables or external 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 20 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.

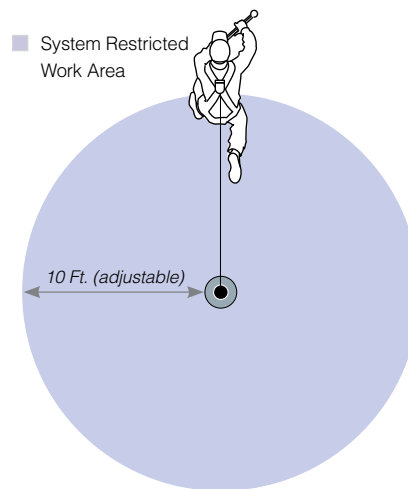
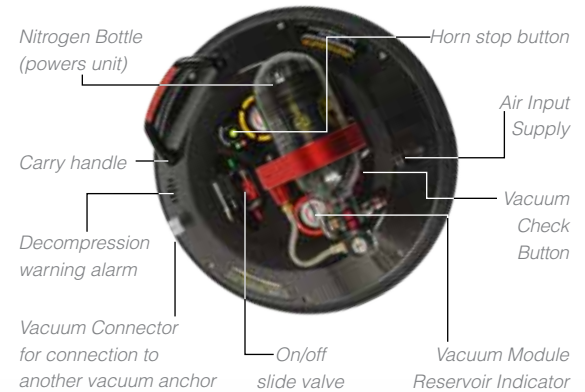
WHY FLS?

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



All in One Anchor Pad

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

Technical Data

- For use as a single point anchor for 1 user (defined as a person weighing no more than 310 lbs).
- Air supply pressure 80 to 125 PSI
- Temperature ranges: -22°F to 140°F. Aircraft skin temperature: -40°F to +212°F
- 120 Decibel non electrical warning alarm with two alarm functions to indicate air pressure loss/vacuum pressure leak.
- Provides 20 minutes of safety in the event of an air pressure loss.
- Vacuum leak test button ensures the vacuum anchor is placed on a non-porous/non-leaking surface.
- Independent visual indicators to show correct air pressure/vacuum pressure.
- Fitted with a double action vacuum safety release switch to prevent un-intentional deactivation.