

EAGLEHOOK FALL RESTRAINT: **YOUR SAFETY** Is Our First Priority

The Eaglehook is a unique innovation in transport trailer repair – an expertly engineered mobile system specifically developed to prevent falls, by restricting workers engaged in repair or maintenance from traveling to a roof surface edge.



**SAFETY COMPLIANCE
ISN'T AN OPTION.**



IT'S THE LAW

Regulations require protection if the fall distance will be 3 metres (10 feet) or more. The Eaglehook is ergonomically designed of lightweight aluminum, and complies with CSA and ANSI safety standards – unlike do-it-yourself systems.

Eaglehook mobile fall restraint saves downtime and expense: once your staff is properly trained on our system – it's no longer necessary to remove a transport trailer from service for offsite roof repair.

MOBILE FALL RESTRAINT:

The Eaglehook fall restraint system minimizes injuries, costly downtime and roof repair and maintenance outsourcing.



Why you need the Eaglehook – NOW.

- A transport trailer innovation to save lives by restraining falls
- Offers range of motion, ease-of-use, and complete stability for trailer roof surface repair and maintenance
- Safer for workers; lowers employer insurance premiums
- Mobile repair system minimizes costly downtime and outsourcing
- Conforms to industry safety regulations (CSA Z-259.16-04 and ANSI Z359.0-2007)
- Affordable, light weight, meticulously engineered and tested
- Created by a mechanic, for mechanics
- Repair, maintenance and snow removal applications
- **Fall RESTRAINT...not "fall arrest"**

A black and white photograph showing a close-up of the Eaglehook fall restraint system installed on a metal roof structure. A yellow circle with the letter 'A' is overlaid on the left side of the image.

The innovation: fall **RESTRAINT**, not fall arrest!

A black and white photograph showing a close-up of the Eaglehook anchorage system installed on a metal roof structure. A yellow circle with the letter 'A' is overlaid on the left side of the image.

A ANCHORAGE

A black and white photograph showing a close-up of the Eaglehook body support system, which is a harness worn by a person. A yellow circle with the letter 'B' is overlaid on the left side of the image.

B BODY SUPPORT

A black and white photograph showing a close-up of the Eaglehook connection system, which is a device used to connect the body support to the anchorage. A yellow circle with the letter 'C' is overlaid on the left side of the image.

C CONNECTION

Lightweight, easy-to-use, and mobile, precision engineering of the Eaglehook allows for range of motion – and **FALL RESTRAINT**, not “fall arrest” – a North American first.

- Safe
- Secure
- Lightweight
- Easy to Use
- Ergonomic

Simple, one-person operation
Complete range of motion

A safe, innovative way to address roof repairs, which can cause damaged loads

CREATED BY A MECHANIC – FOR MECHANICS

Committed to safety and service excellence, creator John Sousa has been a skilled, certified mechanic for over 35 years. An entrepreneur and innovator, Sousa has continually expanded operations to offer specialized services in the transportation industry, from transport trailer repair to the development of industry safety products.