

EDGETM HARNESSEAR & EQUIPMENT FITTING INSTRUCTIONS

IMPORTANT:

All users to be competently trained in Height Safety and the safe use of Personal Protection Equipment (PPE).

Do not use damaged or faulty equipment. All items/components to be visually inspected and checked prior to use.

Seek advice and if in doubt, ask!

**"NEVER HAS SAFETY
IN THE WORKPLACE
HAD A HIGHER
PRIORITY"**



STEP 1 /

Lay harness on a flat surface and inspect webbing, stitching and metal componentry for any faults.



STEP 2 /

Pick up harness by large metal 'D' ring. Unbuckle and untwist all straps.



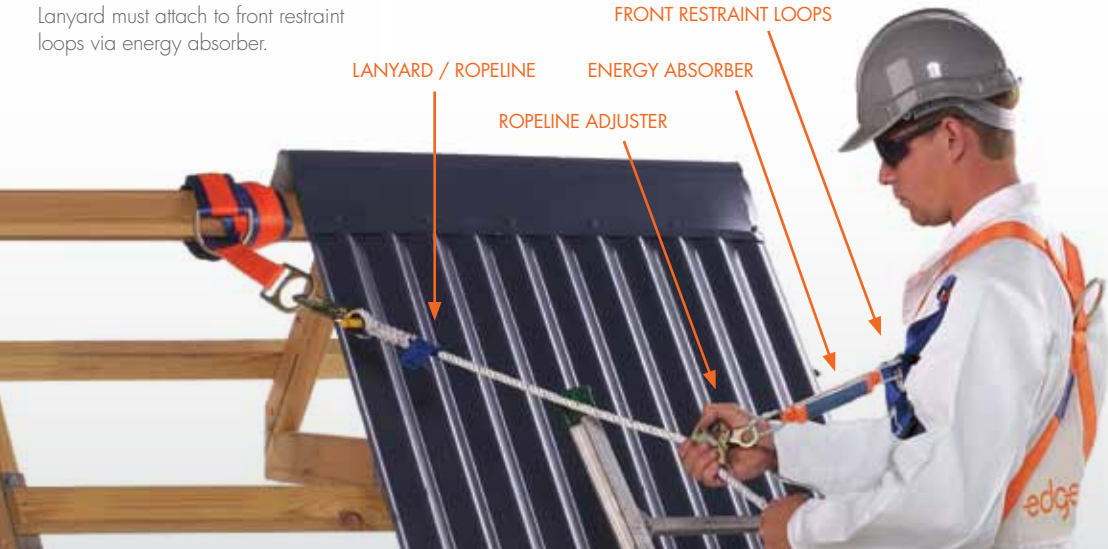
STEP 3 /

Pass arms through shoulder loops and connect chest strap buckle.



FRONT ATTACHMENT

Lanyard must attach to front restraint loops via energy absorber.



ACCESS THE SAYFA® WAY

IMPORTANT: DO NOT USE ANY DAMAGED OR FAULTY EQUIPMENT.
VISUALLY INSPECT ALL ITEMS/COMPONENTS PRIOR TO USE.
SEEK ADVICE, IF IN DOUBT, ASK!

STEP 4 /

Locate leg straps and connect buckles.



STEP 5 /

Adjust leg and chest straps, ensuring a firm but comfortable fit.



REAR ATTACHMENT

REAR 'D' FALL ARREST ATTACHMENT POINT

Lanyard must be attached to rear 'D' attachment point via energy absorber.

ENERGY ABSORBER

LANYARD / ROPELINE

ROPELINE ADJUSTER



USE ONLY AUSTRALIAN STANDARDS APPROVED HARNESS GEAR.

CALL \ 1300 301 755

HR 003

Multipurpose Fall Arrest Harness

Including front and rear lanyard attachment points.



IMPORTANT: All users to be competently trained in the use of height safety equipment.



HR 011

15m Ropeline with Length Adjuster

By shifting ropeline adjuster, distance between anchorage point and operator can be adjusted to suit application.



NOTE: Slack ropeline will increase the possibility of a free fall. Keep ropeline slack to a minimum.



HR 020

Energy Absorbing Lanyard with Karabiners

Reduces the shock load in the event of a fall.



NOTE: Any fall distance less than 4.5m will not allow sufficient clearance for energy absorber to deploy, thus minimising the impact of fall. **Work in total restraint only.**



HR 029

1.5m Anchor Strap

Used as a temporary connection to structure.



NOTE: Ensure supporting structure can sustain load in an event of a fall.



HR 030

22kn Screwgate Karabiner

Used to attach ropeline to a second anchorage device.



NOTE: Ensure screwgate is tightened securely.



HR 049

Equipment Carry Bag

Safe and easy storage of harness kit.



IMPORTANT: Ensure all harness gear is correctly stored away in harness carry bag or cabinet.

