

PLANT ACCESS SYSTEM

Saferight's Plant Access System has been introduced to allow workers to create a rated attachment point on structures where no anchor is available.

By positioning a fall arrest rated anchor with an attached fall arrest or limited free fall device prior to the operator accessing the high risk area, users of this system can eliminate the "First man up" principle while allowing for 100% attachment.

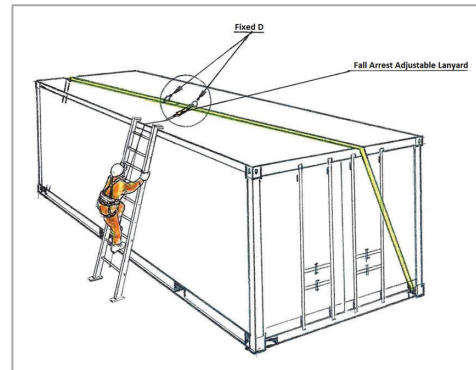
KEY FEATURES

- Lightweight and easy to use
- Complete kit to provide a temporary attachment point including
 - Heavy Duty Webbing
 - Webbing Ratchets x 2
 - 120cm Sling x 1
 - 240cm Sling x 1
 - Sling Protector x 2
 - Prussic Cord x 10m
 - Fall Arrest Rated Floating D Rings
 - Triple Action Karabiner x 2
 - Storage Bag

Code **PAS25**

MATERIALS & CONSTRUCTION

- Heavy Duty 50mm Fluorescent Yellow webbing
- Webbing Ratchets Mild Steel (Max Load 2500kg)
- Slings - 25mm Supertape
- Sling Protector - Canvas
- Throw Bag - Canvas
- Prussic Cord - 3mm
- Triple Action Carbon Steel Nickel Plated Karabiners (K3)



TESTING & QUALITY CONTROL

- Conforms to AS/NZS 1891.2
- 100% inspected
- Saferight is an ISO 9001 Certified Company

SAFE WORKING LOAD (SWL) Rated for two(2) person use, end anchors shall be rated to 21kN

For full product details and quotes go to saferight.com.au Or contact your nearest Saferight office

TOLL FREE: 1800 352 335

PERTH WA - HEAD OFFICE

42 Belmont Avenue, BELMONT, WA 6104
PO Box 176, BELMONT, WA 6984
Tel: +61 08 9334 1010 Fax: +61 08 9334 1001
saleswa@saferight.com.au

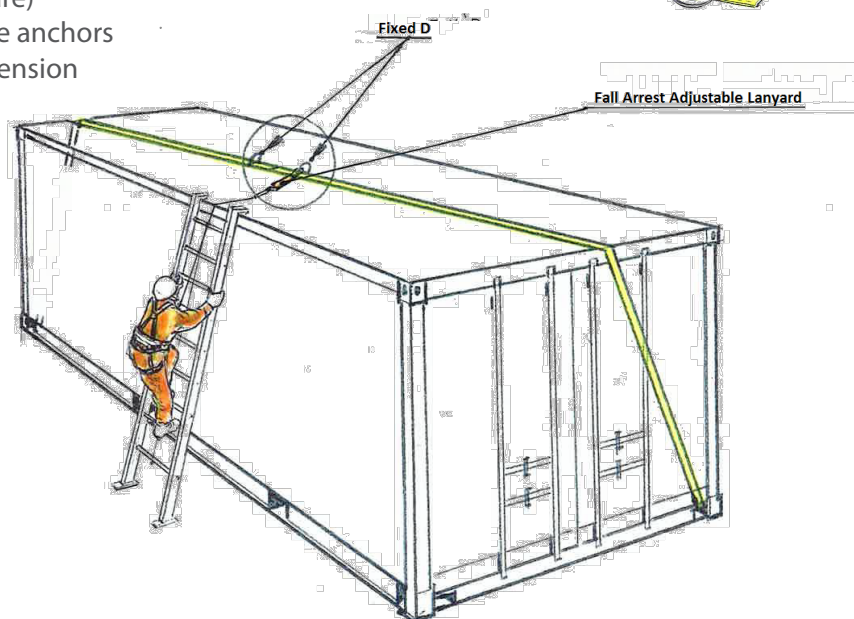
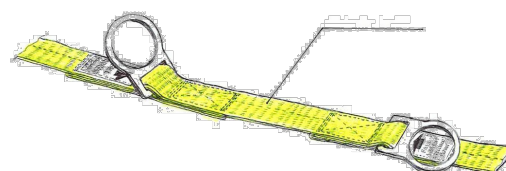
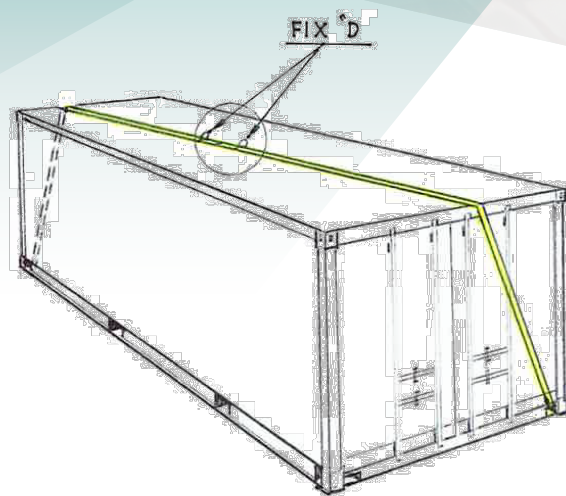
SAFERIGHT TRAINING ACADEMY

33 Belmont Avenue, BELMONT, WA 6104
PO Box 176, BELMONT, WA 6984
Tel: +61 08 9334 1000 Fax: +61 08 9477 6946
training@saferight.com.au

www.saferight.com.au

PLANT ACCESS SYSTEM

1. Locate a structural or rated attachment point at the base or either end of the structure
2. Use the throw bag and prussic cord to establish a line over the structure you intend to access
3. Attach the cord to one end of the plant access system webbing
4. Attach a fall arrest lanyard (preferably adjustable or retractable) to the fixed anchor point on the webbing
5. Use the prussic cord to pull one end of the system over the entire structure until the anchor points are located in the desired position (usually in the centre of the structure)
6. Attach the ratchet tensioners to the anchors at either end of the structure and tension until firmly secured



SAFE WORKING LOAD (SWL) Rated for two(2) person use, end anchors shall be rated to 21kN

For full product details and quotes go to saferight.com.au Or contact your nearest Saferight office

TOLL FREE: 1800 352 335

PERTH WA - HEAD OFFICE

42 Belmont Avenue, BELMONT, WA 6104
PO Box 176, BELMONT, WA 6984
Tel: +61 08 9334 1010 Fax: +61 08 9334 1001
saleswa@saferight.com.au

SAFERIGHT TRAINING ACADEMY

33 Belmont Avenue, BELMONT, WA 6104
PO Box 176, BELMONT, WA 6984
Tel: +61 08 9334 1000 Fax: +61 08 9477 6946
training@saferight.com.au

www.saferight.com.au