SUPER ANCHOR SAFETY®

Attachment to Harness Webbing

Figs.3,4,5 and 6 are examples of TSL attachment methods. Optional methods may be specified by a competent person.*

Continuous Loop Shoulder Strap

Feed the cinch strap thru the center of the shoulder straps.



Shoulder Strap Link Buckle

Feed the cinch strap thru the lower opening in the link buckle.



Leg or Shoulder Strap Wrap

For single layer webbing, wrap the cinch strap around the shoulder strap.



Fig.6 Deluxe Harness

Feed the cinch strap thru the leg strap above the quick connect buckle.



Fig.7

Feed pouch bottom thru the cinch strap with printed side facing out.



Fig.8

Pull pouch thru the cinch strap.



Fig.9

Pull cinch strap tightly.



Fig.10



TSL Harness Attachment

Fig.11

SAS No.6001 or Any 5pt Harness



Fig.12

Shoulder

Strap

Cinch

Stran

SAS Deluxe Harness

Rescue Requirement

OSHA 1926.502(d)(20). "Employers shall provide for prompt rescue of employees in the event of a fall or shall assure that employees are able to rescue themselves."

Compatibility

Waist

Relt

For harnesses mfg. by others compatibility should be ensured by a competent person.*



The pouch printed side is required to face out in order to deploy the rescue ladder.



WARNING!

Attach the TSL to the harness webbing in a way that will prevent its position from moving or sliding down the webbing during suspension.

TSL Deployment: Follow instructions on pg.1. Deploy the suspension ladder by pulling down on the deployment strap shown at Fig.2 and 13.



TSL can be installed higher up on the shoulder strap above the waist belt if tool bags are not attached.



www.superanchor.com • 1-855-301-4575 **Super Anchor Safety Fall Protection Manual 2026**