

**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.\*

**Fig.3****Continuous Loop Shoulder Strap**

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

**Fig.4****Shoulder Strap Link Buckle**

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

**Fig.5****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**

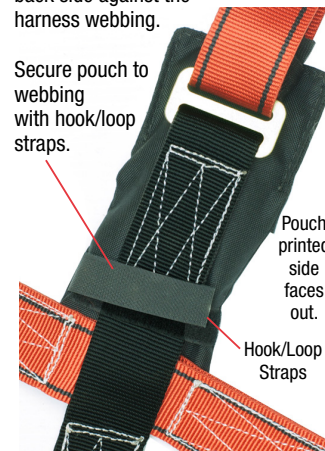
Pull pouch thru the cinch strap.

**Fig.9**

Pull cinch strap tightly.

**Fig.10**

Rotate pouch with back side against the harness webbing.

**TSL Harness Attachment****Fig.11**

SAS No.6001 or Any 5pt 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**

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

**Fig.13****WARNING !**

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

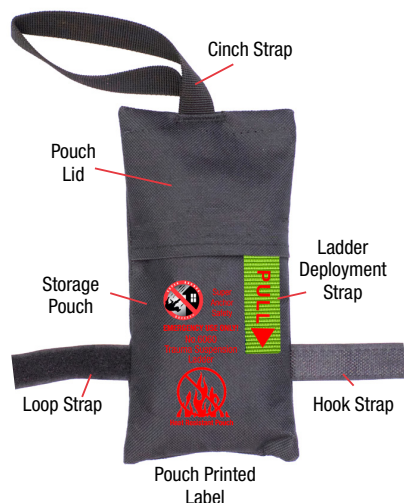
**WARNING !**

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.

**Fig.12****SAS Deluxe Harness**

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

**Fig.14**