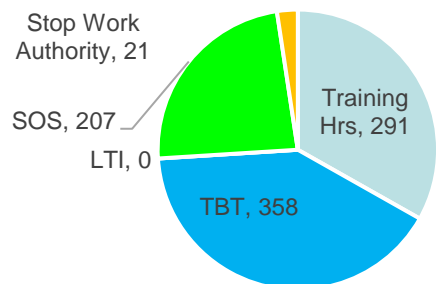


HSE Statistics Report Feb 22



■ Training Hrs ■ TBT ■ LTI ■ SOS ■ Stop Work Authority

Spetco Feb 2022 Winners

Awards	Name	Remarks
Best Drivers	Alex Joy1564	WS
	Roshil Chandran1349	WK
	Krishna Hari 3033	NK
Best SOS	Monjeet 2352	GSF
	Idris 2001	WT
	Bhadresh 2724	JPF WR
	Vibin Joseph - 2221	EPF

For more information please visit:
<https://www.youtube.com/watch?v=8u6qdgYPKb0>

Spetco Emergency Rescue Drill – JPF WR



14/03/2022 11:41

Working at Height

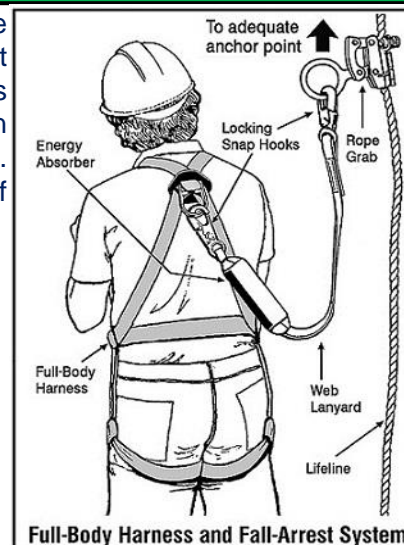
Working at heights means that an individual is working in a place that requires necessary precautions to prevent them from falling at a distance, resulting in serious injury. Working at height remains one of the biggest causes of fatalities and major injuries. Common cases include falls from ladders and through fragile surfaces. Where work at height cannot be avoided, an existing safe place of work should be used.

Hierarchy of control measure when working at height:

1. Avoid working at height if possible
2. Use an existing safe place of work
3. Provide work equipment to prevent falls
4. Mitigate distance and consequences of a fall
5. Instruction and training and/or other means.
6. Availability of Rescue Plan as per the practical application.

100% tie-off means that a person must be properly tied-off at all times while exposed to a fall hazard. The use of two lanyards is required if a person must move or relocate a tie-off point while exposed to a fall hazard to ensure a positive tie-off connection at all times during the move.

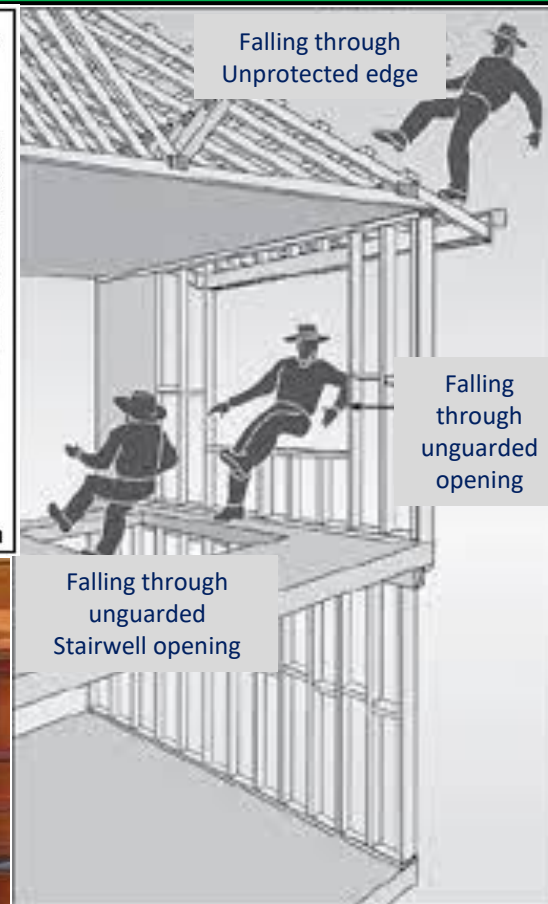
Personal fall arrest system is a system used to arrest an employee in a fall from a working level. It consists of an anchorage, connectors, a body belt or body harness and may include a lanyard, deceleration device, lifeline, or suitable combinations of these.



Full-Body Harness and Fall-Arrest System



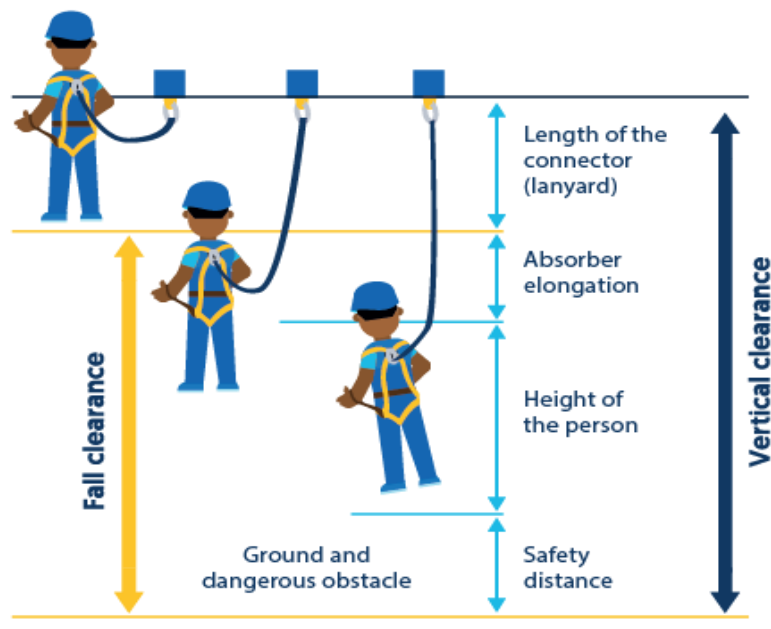
100% Tie-Off



Falling through Unprotected edge

Falling through unguarded opening

Falling through unguarded Stairwell opening



Suspension Trauma: Strap allows user to stand in harness after a fall which is designed fire resistant.