

CSA Certified Titan Pack Type Shock Absorbing Lanyards

Description

The Miller Titan Pack-Type energy absorber is designed to reduce fall arrest forces. The integral Pack-Type energy absorber has a specially woven inner core that smoothly deploys during a fall arrest.

Materials

Webbing

Lanyard: 1in. polyester

Shock-absorbing

web core: polyester

Safety strap: 1-1 ¾ in. polyester

Thread: polyester Hardware: Steel

Locking Snap Hooks: 5,000 lb. (22kN), 3/4 in.

(19mm) gate opening.

All hardware meets ASTM (50) fifty-hour salt spray test requirements.

Technical

CSA Approved

Max. Capacity Range: 120-335 lbs. (141 kg)

Maximum Elongation

Distance: 52 in. (in a 6 ft. drop)

Non CSA Approved

Max. Capacity Range: 100-385 lbs. (175 kg)

Maximum Elongation

Distance: 68 in. (in a 6 ft. drop)
Snap Hooks: 5,000 lbs. (22kN)

3/4" (19mm) gate opening

Rebar Hooks: 5,000 lbs. (22kN)

2 1/2 in. (63mm) gate opening

Fall Arrest Force: 1,800 lbs. max.

See table on product for specific weight range and elongation distances.

Certification

Meets all CSA Z259.11-17 requirements.



T1SSSS-OS6C

CSA Certified Titan Pack Type Shock Absorbing Lanyards

Model Number	Color	Number of Legs	Harness Connection	Anchorage Connection	Standard Length
T1SSCA-OS6C	Orange	One	Stamped Snap Hook	Carabiner	6 ft. (1.8 m)
T1SSSR-OS6C	Orange	One	Stamped Snap Hook	Stamped Rebar	6 ft. (1.8 m)
T1SSSS-OS6C	Orange	One	Stamped Snap Hook	Stamped Snap Hook	6 ft. (1.8 m)
T2SSCA-OS6C	Orange	Two	Stamped Snap Hook	Carabiner	6 ft. (1.8 m)
T2SSSR-OS6C	Orange	Two	Stamped Snap Hook	Stamped Rebar	6 ft. (1.8 m)
T2SSSR-OS46C	Orange	Two	Stamped Snap Hook	Stamped Rebar	Adj.
T2SSSS-OS6C	Orange	Two	Stamped Snap Hook	Stamped Snap Hook	6 ft. (1.8 m)

Limitless Possibilities. Ask the Expert.

Technical Service: 800.873.5242 www.millerfallprotection.com

Honeywell Industrial Safety 900 Douglas Pike Smithfield, RI 02917

USA

Phone: 800.430.5490 Fax: 800.322.1330 Canada

Phone: 888.212.7233 Fax: 888.667.8477 This equipment should only be used after reading and understanding the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.