SHOCK ABSORBING LANYARD - SP -TWIN LEG - 100% TIE OFF PVC COATED CABLE - SNAP & FORM HOOKS - 4' (1.2 M) - 110 – 220 LB CAPACITY



Product # V8108824 | Model # SA-55522-4

SP (Shock Pack) lanyards are comprised of tear webbing which is woven in a manner that allows the webbing to tear when it has a load applied to it. This tearing absorbs a significant amount of downward force under load, reducing injury. This tear webbing is folded and shrink-wrapped into a compact 1 x 2 x 6 (2.5 x 5 x 15 cm) pack that is sewn into the lanyard next to the body connector.

- Certified to CSA Z259.11-05 standards
- Made with a superior grade, heavy-duty 1" (25 mm) polyester webbing for maximum strength with tear webbing shock absorber
- A tearaway absorber limits the arrest force to a maximum of 900 lbf (4.0 kN) and an average arrest force of less than 675 lbf (3.0 kN)
- PeakWorks E4 SP lanyards have a capacity range of 110–220 lbs (50–100 kg)



TECHNICAL SPECIFICATIONS

Anchor Hook Type Body Hook Type Deceleration Distance Hooks Form Hook Snap Hook 4 ft at 220 lbs

1 snap hook (body), 2 form hooks

 (anchor)

 Leg Type
 Twin

 Length (ft.)
 4

 Length (m.)
 1.2

Length/Configuration 4' (1.2 m), double leg

100% tie off

Material Galvanized Steel Cable PVC Coater

PVC Coated Cable

Max. Allowable Free

all

Max. Allowable Free Fall (ft.)

Max. Arrest Force

900 lb (4 kN),

1800 lb (4 kN) 1800 lb, 1,800 lb (8 Nominal Length (ft.) Number of Hooks

Special Features

Tear-Webbing Shock Absorber

CSA Z259.11-17 Standards Style

Shock Absorbing, Webbing

11.5 lb Weight (lb)

Weight Capacity (lbs.) 110 lb to 220 lb

