

## SPECIAL PROMOTION

EFFECTIVE JUNE 1-30, 2019



## VERTICAL LIFELINE – SNAP HOOK & BACK SPLICE – 50' (15.2 m)

- · Certified to CSA Z259.2.5-2012 and meets ANSI Z359 standards
- · Specially designed from rope made using high-strength polysteel
- 5/8" (16 mm) in diameter
- . Minimum breaking strength 6,000 lb (27 kN)
- Back splice at the trailing end to prevent the rope grab from coming off the end of the lifeline

**E4** SHOCK ABSORBING LANYARD (100 – 254 LB CAPACITY) - SP - SINGLE LEG - SNAP & ADP ROPE GRAB - 2' (0.6 m)



**E6** SHOCK ABSORBING LANYARD (200 – 386 LB CAPACITY) - SP - SINGLE LEG - SNAP & ADP ROPE GRAB - 2' (0.6 m)



- 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 (R2010) standards
- Made with a superior grade, heavy-duty 1-3/4" (45 mm) or 1" (25 mm) polyester webbing for maximum strength
- A tear-away absorber limits the arrest force to a maximum of 900 lb (4 kN) for the E4 category or 1,300 lb (6 kN) for the E6 category
- Rope Grab certified to CSA Z259.2.5-2012 and meets ANSI Z359 standards
- Automatic Rope Grab with Panic Grab feature
- Designed and certified for use with PeakWorks Vertical Lifelines



surewerx.com