



Latitude Pro Arc Flash 7' Web SRL-P

*See chart for part numbers, hook configurations, and product weights

FEATURES :

- Complete confidence in full, continuous retraction with side payout housing.
- Reliable internal braking system eliminates need for external shock pack.
- 360/180° attachment point offers full range of motion.
- High strength semi-sealed assembly protects internal components from debris to extend product life.
- Translucent housing allows easy inspection of webbing, reserve line and pawl assembly.
- Trusted Kevlar® webbing and Nomex® flame-resistant label cover.
- Minimal exposed webbing protects against UV damage.
- Single leg and dual leg options available.
- Available with various hook and attachment options, see chart.
- All components are Z359.12 compliant.



SKU: 020 - 5214

USER WEIGHT CAPACITY	
ANSI	130-310 lbs. (59-140.6 kg)
OSHA	Up to 420 lbs. (190.5 kg)

STANDARD COMPLIANT WITH	
ANSI	Z359.14-2021
OSHA	1910.140, 1910.66
ASTM	F887

ANSI CLASS 1 (ABOVE D-RING)	
Max. arrest force	≤ 1,800 lbs. (816.5 kg)
Avg. arrest force	≤ 1,350 lbs. (612.4 kg)
Max. arrest distance	≤ 42 in. (107 cm)
Actual arrest distance	≤ 27 in. (69 cm)
Max. free fall distance	24 in. (61 cm)
Use below d-ring	not permitted
Min. required fall clearance	5 ft. 9 in. (1.8 m)
For full clearance requirements, see user instructions	

OSHA (BELOW D-RING)	
Max. arrest force	≤ 1,800 lbs. (816.5 kg)
Avg. arrest force	≤ 900 lbs. (408.2 kg)
Max. arrest distance	N/A
Actual arrest distance	≤ 24 in. (61 cm)
Max. free fall distance	24 in. (61 cm)
Use below d-ring	2 ft. (0.6 m)
Min. required fall clearance	7 ft. 6 in. (2.3 m)
For full clearance requirements, see user instructions	

MATERIAL SPECIFICATION	
Webbing	20 mm Kevlar® webbing
Housing	Clear resin
Bracket	Steel, aluminum (dependent on configuration)
Hook options	Steel, aluminum, dielectric (dependent on configuration)



