



## Latitude Pro 7' Web SRL-P

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

### FEATURES :

- Reliable internal braking system eliminates need for external shock pack.
- 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.
- 360/180° attachment point offers full range of motion.
- Single leg and dual leg options available.
- Protective label cover for product longevity and traceability.
- Available with various hook options, see chart.
- All components are Z359.12 compliant.



Class  
**1**  
Anchor at or above dorsal D-ring

Product shown:  
018-5010

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

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	≤ 23 in. (58 cm)
Max. free fall distance	24 in. (61 cm)
Use below d-ring	<b>NOT PERMITTED</b>
Min. required fall clearance	5 ft. 11 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	≤ 23.6 in. (60 cm)
Max. free fall distance	48 in. (122 cm)
Use below d-ring	2 ft. (0.61 m)
Min. required fall clearance	8 ft. (2.4 m)
For full clearance requirements, see user instructions	

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



## Latitude Pro 7' Web SRL-P



Standards: ANSI Z359.14-2021  
OSHA 1910.140, 1910.66

Capacity: ANSI 130-310 lbs. (59-141 kg)  
OSHA Up to 420 lbs. (191kg)

### CONNECTOR | ATTACHMENT

Part Number	Single Leg (S) / Dual Leg (D)		Working Length (ft.)	Lifeline Material	Lifeline Dimensions (in.)	Housing Material	Weight (lbs.)	1/ Steel Snap Hook (1)	2/ Steel Snap Hook (2)	3/ Dielectric Snap Hook (3)	4/ Steel Tie Back Hook (4)	5/ Steel Snap Hook (5)	6/ U-Steel Swivel Snap Hook (6)	7/ Steel Swivel Rebar Hook (7)	8/ Steel Capline Rebar Hook (8)	9/ Steel Capline Eye Carabiner (9)	10/ Steel Rebar Hook (10)	11/ AU Swivel Carabiner (11)	12/ AU Capline Eye Carabiner (12)	13/ No Attachment	14/ Tip Lock Steel Carabiner (14)	15/ AU Capline Eye Carabiner (15)	16/ AU Carabiner (16)	17/ AU Snap Hook (17)	18/ Cab Mount Bracket (18)	19/ F5-B313 (19)	20/ Soft Loop (20)	21/ Integrated BWP (21)	22/ 10-14 BWP (22)	23/ 90-12 BWP (23)	24/ 90-13 BWP (24)
	SR Class	SRF Class																													
018-5000	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	2.2	X											X												
018-5001	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	2.0		X										X												
018-5002	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	3.2							X					X												
018-5003	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	2.8									X			X												
018-5004	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	2.8	X												X											
018-5005	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	2.6			X										X											
018-5006	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	3.8							X						X											
018-5007	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	3.4									X				X											
018-5008	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	2.7	X													X										
018-5009	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	2.5			X												X									
018-5010	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	3.7							X								X									
018-5011	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	3.3									X						X									
018-5012	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	2.5	X															X								
018-5013	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	2.3			X													X								
018-5014	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	3.5							X									X								
018-5015	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	3.1									X							X								
018-5016	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	5.4	X												X				X							
018-5017	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	5.0			X										X					X						
018-5018	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	7.4							X						X					X						
018-5019	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	6.6									X				X					X						
018-5020	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	5.2	X														X			X						
018-5021	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	4.8			X												X			X						
018-5022	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	7.2							X								X			X						
018-5023	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	6.4									X						X			X						
018-5024	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	4.8	X																						X	
018-5025	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	4.4				X																			X	
018-5026	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	6.8							X																X	
018-5027	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	6.0									X														X	
019-5124	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	4.9	X																						X	
019-5125	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	4.5			X																				X	
019-5126	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	6.9							X																X	
019-5127	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	6.1									X														X	
020-5269	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	5.9									X														X	
021-5288	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	4.3			X																				X	
018-5037	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	5.2							X																X	
019-5137	1	D	7	Dyneema® Webbing	.7X.05	Clear Resin	5.4								X														X		
021-5281	1	S	7	Dyneema® Webbing	.7X.05	Clear Resin	2.8							X								X									

