

THE NEWEST INNOVATION

NANO-LOK" edge

SPECIFICALLY DESIGNED FOR FOOT LEVEL TIE-OFF AND SHARP EDGE APPLICATIONS

- 8 ft. (2.4 m) working length
- Ergonomically designed for comfort
- Single and 100% tie-off units available
- Meets the most stringent safety standards

Wow! It's orange. So you know your worker has the right gear for the job.



A INTEGRATED, BACKPACK-STYLE ENERGY ABSORBER

The energy absorber and connector work together to limit forces on both the worker and the impacted edge. Backpack design stays tight to the harness and evenly disperses the unit's weight.

B EASY-TO-INSTALL CONNECTOR

Providing 360 degrees of rotation, the direct-to-harness connection provides seamless integration of the energy absorber and leaves the D-ring open for rescue or other equipment.

- C GLOBAL SHARP EDGE ICON

 DBI-SALA universal icon to

 quickly and easily identify

 sharp edge product.
- D TOUGH AND FLEXIBLE
 GALVANIZED CABLE LIFELINE

The 8' (2.4 m) of 3/16" (5 mm) cable provides maximum range of motion, durability, and cut resistance.

- E IMPACT-RESISTANT HOUSING
 Lightweight thermoplastic housing
 provides maximum durability.
- F HOOK OPTIONS

Designed to meet your unique needs, the Nano-Lok $^{\text{\tiny M}}$ edge comes in many configurations.



LIVE ON THE EDGE WITH CONFIDENCE

NANO-LOK" edge

FOOT LEVEL TIE-OFF...NO PROBLEM

In your line of work, anchoring at your feet may be the only option. Traditional equipment is not designed for this application. In fact, using a traditional product anchored at your feet may increase the risk of injury and create a false sense of security. The Nano-Lok™ *edge* is specifically designed for foot level tie-off, virtually eliminating these hazards.

SHARP EDGES...NO PROBLEM

Nano-Lok[™] edge takes the guesswork out of your work. Adhering to the most stringent standards, Nano-Lok[™] edge is engineered to perform in the toughest sharp edge conditions. Why? Because on your job site, sharp edges are a reality, and you never know how sharp they are. Now you don't have to. (See page 7 for more details.)



Sharp edge rated!

1 TRIP HAZARD

Lanyards, whether designed for foot level tie-off or not, go slack, creating snag and trip hazards.

The Nano-Lok™ edge retracts unused lifeline, virtually eliminating this potential.



Products not specifically designed for foot level tie-off will generate forces far exceeding accepted safety parameters in the event of a fall.

The Nano-Lok™ edge components work together to absorb the energy, limiting the average arresting forces to 900 lb (4 kN) or less.

3 FALL CLEARANCE

Traditional foot level tie-off products require at least 18.5' (5.6 m) of fall clearance.

The Nano-Lok[™] edge can be used with fall clearances as little as 16′ (4.9 m).*

4 SHARP EDGES

NANO-LOK™ edge



Traditional lifelines are simply unreliable over sharp edges.

The Nano-Lok™ edge components work together to keep you safe in this dangerous and everyday situation.



SCAN THIS QR CODE

TRADITIONAL FOOT LEVEL
TIE-OFF LANYARD

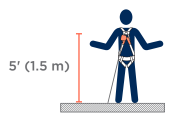
GET SERIOUS **ABOUT SAFETY**

You work on the edge without fear. And we respect that. But there are dangers your current equipment doesn't cover—or even causes. Nano-Lok™ *edge* changes that.



COMPARE FOR YOURSELF

	NANO-LOK	Foot Level Tie-Off Lanyard	Other Personal SRL	Other Traditional Lanyards
Foot level tie-off	✓	V	×	×
Sharp edge	✓	×	×	×
Retractable lifeline		×	✓	×
Clearance Foot level tie-off, 310 lb (141 kg) worker and gear	16 ft (4.9 m)	18.5 ft (5.6 m)	Not designed for foot level tie-off apps	Not designed for foot level tie-off apps
Max. average arresting force Foot level tie-off, 310 lb (141 kg) worker and gear	900 lb (4 kN)	1350 lb (6 kN)	Exceeds 1800 lb (8 kN)	X Exceeds 1800 lb (8 kN)
Working length	8 ft (2.4 m)	6 ft (1.8 m)	Various	6 ft (1.8 m)



FALL CLEARANCE COMPARISON FOOT LEVEL TIE-OFF

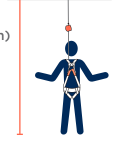
310 lb (141 kg) Worker



5′ (1.5 m)



NANO-LOK* edge



18.5' (5.6 m)

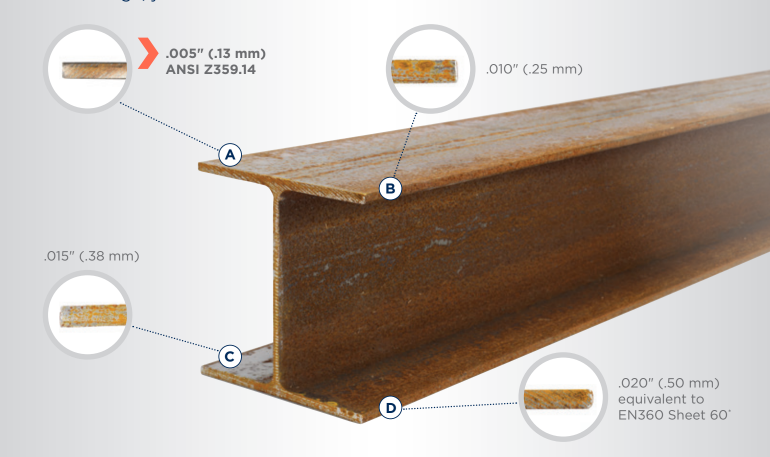
6' LANYARD RATED FOR FOOT LEVEL

Illustration not to scale. Always refer to user manual for fall clearances.

TIE-OFF

WORK ON THE EDGE WITH CONFIDENCE

Sharp edges are found in many leading edge applications where the edge is able to cut or damage a traditional lifeline upon contact. Typical I-beams have edge radii that range from .005" (.13 mm) to .032" (.813 mm). Do you know how sharp your edges are? With Nano-Lok™ edge, you don't have to.



How does Nano-Lok[™] edge pass ANSI Z359.14 while others fail? The Nano-Lok[™] edge uses an innovative combination of lifeline material, energy absorption, and harness connection to reduce forces on both the worker and the edge.

Traditional webbing lifeline



Traditional cable lifeline (with energy absorber) failure (with energy absorber) failure



NANO-LOK" edge



*European Vertical Group II, Protection against fall from height.

ORDER NOW TO CONSTRUCT A BETTER SOLUTION FOR THE EDGE

SELECTION GUIDE

	Lifeline Hook								SRL	
	A. Tie-Back	B. Alum. Rebar Lock Hook	C. Steel Rebar Lock Hook	D. Alum. Rebar Hook	E. Steel Snap Hook	F. Steel Swivel Snap Hook	G. Alum. Captive Carabineer	H. Alum. Snap Hook	U.S. PART NUMBER	Canada PART NUMBER
100% Tie-Off									3500228	3500235
									3500231	3500238
									3500227	3500234
									3500249	3500250
									3500225	3500232
									3500226	3500233
									3500229	3500236
									3500230	3500237
Single									3500213	3500220
									3500216	3500223
									3500212	3500219
									3500247	3500251
									3500210	3500217
									3500211	3500218
							-		3500214	3500221
									3500215	3500222

LIFELINE HOOKS

A-Tie-Back 3 ft. (.9 m) leg with 5000 lb (22 kN) gated hook. Creates a 9' (2.7 m) unit. Only available as specified models.





D-Aluminum Rebar Hook 2 1/4" (57 mm) gate opening



E-Steel Snap Hook 3/4" (19 mm) gate opening



F-Steel Swivel Snap Hook 3/4" (19 mm) gate opening



B-Aluminum Rebar Lock Hook 2 1/2" (63.5 mm) gate opening



G-Aluminum **Captive Carabiner** 3/4" (19 mm) gate opening



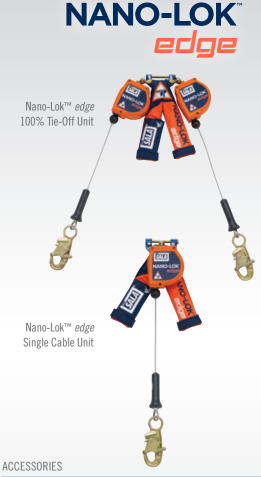
C-Steel Rebar

gate opening

2 1/2" (63.5 mm)

Lock Hook

H-Aluminum Snap Hook 1" (25 mm) gate opening



Web D-ring Loop Allows connection directly to D-ring 3500046



Pack Adaptor for harness with short back straps 3100184



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