



EDGE NANO Retractable Block

STANDARD : EN360:2002, ANSI Z359.14-2021, IS 3521(Part 3):2021

INDUSTRY	IDEAL APPLICATIONS	
Construction	Working at Height	
Process plants	Ladder Climbing	
Grinding Unit	Loading/Unloading point	
Manufacturing Unit	Bag House and vessels maintenance	



MECHANICAL CHARACTERISTICS

Webbing Material : UHMWPE Material (Ultra high molecular weight Poly Ethylene).	F S
Static Strength: 20 kN	E
Average force less than : 4 kN Fall Arrest Distance : 42 inch (Max.)	V H V
Fall Arrest Force : 6 kN (Max.)	0
Safe Working Load : 140 kg	F
Free fall distance : 0.6 m (Max.)	-
Length : 1.8 m	-x
Weight : 1.295 kg	n

Has a Swivel Snap hook at one end and Swivel top to connect. Extremely Compact, durable and light weight. High capacity external shock absorber with impact indicator. Quick-action breaking system. High strength anti corrosion components. Combination of an energy absorbing unit, with connector. Connector opening 18 mm. Make of durable & light weight the lifeline made of webbing material

	made of	webbing material.		
MARKINGS		STORAGE		
Manufacturers Logo, details & mailing address	Store the retractable in a dry area away ultraviolet rays	away from		
Model No., Batch No., Serial No.		ultraviolet rays		
Year of Manufacturing				
Material		Can be stored and transported in t to avoid corrosion due to atmosph		
Instruction Pictogram		excessive heat or cold		

FEATURES

CLEANING	PACKING
Use clean piece of cloth to wipe the dust	1 piece per box

303/307 samuel street abhishek bld office no G -6 grd floor Masjid bunder (w) Mumbai Maharashtra 400003