

PRODUCT SPEC SHEET

RTZ3139

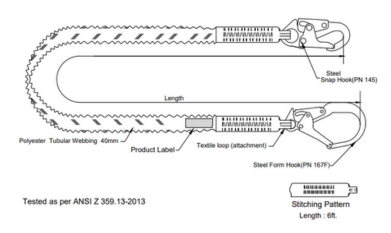
EXPANDABLE INTERNAL SHOCK ABSORBING WEBBING

The Ritz Fall Protection 6ft Expandable Internal Shock Absorbing Webbing features a tubular elasticated webbing with energy absorption, and is made of durable and sustainable materials. This webbing provides a lightweight and reliable solution for fall protection during work at height activities.



FEATURES

- The metal components of this webbing provide rust-resistance and durability
- Equipped with steel snap hook and steel rebar hook, ensuring secure attachment
- The lanyard has been tested for dynamic strength
- The lanyard is 4.5 ft contracted and 6.0ft elongated providing flexibility and ease of use
- Lightweight design allows for greater flexibility and ease of use during work at height activities
- Versatile, reliable, and robust safety equipment, offering protection and comfort for work at heights



TECH SPECS

Webbing Material	Polyester
Webbing Width	40±1mm
Webbing Breaking Strength	6000 lbs
Stitching Thread Material	High-tenacity polyester
Metal Material	Forged Steel
Metal Plating	Zinc Plated
Metal Finish	Shot blasted
Metal Breaking Strength	5000 lbs
Static Strength	5000 lbs for 1 Minutes
Dynamic Strength	Maximum breaking force does not exceed 1800lbs
Length	6 ft (Contracted : 4.5 ft) (Elongated : 6.0ft)
Weight	2.60lbs

STANDARDS

Tested as per ANSI Z 359.13-2013