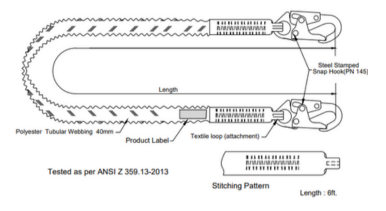


## RTZ3138

## 6' EXPANDABLE INTERNAL SHOCK Absorbing webbing

The Ritz Fall Protection 6' Expandable Internal Shock Absorbing Webbing is designed for fall protection during work at height activities and features tubular elasticated webbing with energy absorption. The lanyard provides a lightweight and reliable solution for fall protection during work at height activities.





FEATURES

- Features a 40mm wide polyester tubular elasticated webbing with energy absorption (6ft)
- Metal components provide rust-resistance and durability
- Equipped with Steel Stamped Snap Hook on both side textile loops, ensuring secure attachment
- The lanyard has been tested for dynamic strength, ensuring reliable fall protection
- Provides flexibility and ease of use during work at height activities
- Lightweight design

## **STANDARDS**

Tested as per ANSI Z 359.13-2013

## **TECH SPECS**

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