

POLY STEEL ROPE VLL ASSEMBLY

Vertical Lifeline

The Vertical Lifeline Assembly acts as the connecting device in the fall protection system, and provides greater range of access compared to a fixed length lanyard or Self-Retracting Lifeline (SRL).

Adjust the positioning device to move along the rope to limit fall risk as much as possible.

HEIGHT SAFETY. SIMPLIFIED.

guardianfall.com



GUARDIAN



POLY STEEL ROPE VLL ASSEMBLY

Vertical Lifeline





Key Features & Benefits

Heavy-duty rope

Resistant to cuts and abrasions

Positioning device

Allows for secure and quick movement along the lifeline

Integral shock absorber

Reduces forces in the event of a fall

Available in various lengths

Lengths range from 25 - 200 ft

Specifications

Maximum weight range | 130-310 lb Materials | Polyester & galvanized steel

Part number	Description	Length	User Weight Range
01310	Vertical Lifeline Assembly	25 ft	130-310 lb
01315	Vertical Lifeline Assembly	30 ft	130-310 lb
01320	Vertical Lifeline Assembly	50 ft	130-310 lb
01323	Vertical Lifeline Assembly	75 ft	130-310 lb
01324	Vertical Lifeline Assembly	100 ft	130-310 lb
01325	Vertical Lifeline Assembly	130 ft	130-310 lb
01327	Vertical Lifeline Assembly	150 ft	130-310 lb
01326	Vertical Lifeline Assembly	200 ft	130-310 lb

Product design may vary, always read and understand manufacturers provided instructions before use.

Declaration of conformity

This product has been tested in an ISO 17025 accredited laboratory in accordance with all requirements specified by the applicable standards and regulations.

This product is compliant with the following safety regulations: OSHA 1910.140 & 1926.502

For more information:

+1 (800) 466 6385 customer.service@guardianfall.com

