







Key features & benefits

Vertical lifeline assembly (VLA) features polydac rope that mitigates water absorption and associated damage. The lifeline has an integrated shock pack that keeps the pack off of the user's back.

18" lanyard extension keeps positioning device within reach and reduces trip hazards

Full body harness with 5-point adjustment Temper anchor includes needed hardware

Multi-lingual instructions

Kit contents







01700 Full Body Harness

01320 Vertical Lifeline Assembly

00455 Temper Anchor

Specifications

User weight range

(including all clothing, tools, and equipment ANSI | 130-310 lb OSHA & CSA | 130-420 lb

Anchor minimum breaking strength | 5,000 lb

Anchor substrates | Wood, metal, & concrete

Materials

Harness - steel, polyester & nylon VLA - polyester & galvanized steel Temper Anchor - zinc-plated steel

Part number (s)	Description	Vertical Lifeline Length	Weight Range ANSI	Weight Range OSHA & CSA
00805	Rooftop Safety Kit: full body harness, temper anchor, vertical lifeline assembly	25 ft	130-310 lb	130-420 lb
00815	Rooftop Safety Kit: full body harness, temper anchor, vertical lifeline assembly	50 ft	130-310 lb	130-420 lb

Declaration of conformity

This product has been tested in an ISO 17025 accredited laboratory in accordance with all requirements specified by ANSI Z359.7

This product is compliant with the following safety regulations and consensus standard:
Harness - ANSI Z359.11 | OSHA 1910.140 & 1926.502 | CSA Z259.10
VLA - OSHA 1910.140 & 1926.502
Temper Anchor - ANSI Z359.18 | OSHA 1910.140 & 1926.502



For more information: +1 (800) 466 6385 info@guardianfall.com

