

FallTech Arc Flash Dorsal D-Ring Extender, 18 in

Part Number(s): 8366LAF | Brand: FallTech | Product Specification Sheet

Features

- Provides improved over-the-shoulder reach for ease of connecting lanyards and SRLs
- Constructed with Kevlar webbing and overmold insulated D-ring for arc flash hazard protection.
- Choke-loop for harness attachment reduces electrical conductivity
- Extender use will increase the user's total fall clearance distance when using an energy absorbing lanyard
- Complies with ANSI Z359.11-2014



Specifications

Description	Choke-loop and overmold steel D-ring
Static Strength	5,000 lb min.
OSHA User Capacity	130 to 425 lb max.
Webbing	Kevlar; 5,000 lb min. static strength
D-ring	Overmolded alloy steel; 5,000 lb min. static strength
Choke-loop	Kevlar; 5,000 lb min. static strength
Unit Weight	0.65 lb
Relevant Standards	ANSI Z359.11-2014; OSHA 1926.502 and 1910.66; ASTM F887-20

Distributed by Fall Protection Distributors, LLC, an authorized FallTech dealer. standingseamroofanchor.com | 863-703-4522.

Specifications from FallTech published product data. Always follow the FallTech instruction manual.