TECHNICAL DATA SHEET



FS596-ALU

6' Dual-Leg Stretch Low-Profile Shock Lanyard w/ Aluminum Rebar Hooks



Features and Benefits Fall arrest lanyard with two aluminum rebar hooks (connect to anchor

points) and one aluminum snap hook (connects to harness D-ring). Elastic webbing allows for maneuverability. Rebar hook designed to

fit Symons Form.

Length 4 ft (1.22 m) to 6 ft (1.83 m)

Weight 5.10 lbs (2.31 kg)

Weight Capacity 310 lbs (140.61 kg)

Attachment Point(s) 1 Snap hook - 2 Rebar hooks

Materials 1-3/8" (34.93 mm) Stretch Tubular Web

High-strength polyester stitching

Aluminum snap hook and aluminum rebar hooks, each: 3,600 lbs Gate-rated; Min breaking strength > 5,000 lbs

Applicable Standards Meets OSHA 1926.502 - ANSI Z359.13 - ANSI A10.32