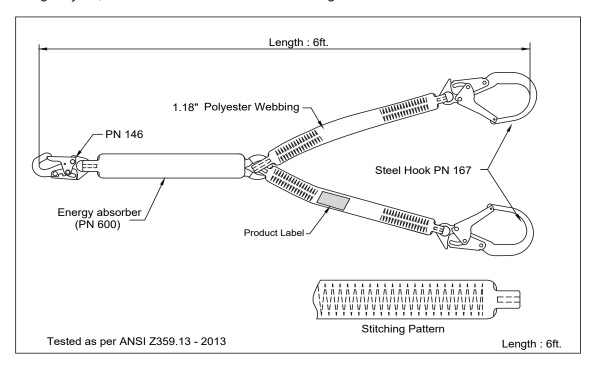


TECHNICALSPECIFICATIONS

Lanyard 6 ft. 12 ft. free fall. Shock absorber, Rebar hooks. Double Leg.

6 ft. Double leg lanyard, 2-1/4" rebar hooks. Yellow webbing. Meets or exceeds ANSI Z359.13-2013.



Double, Y shaped lanyard

DESIGN:

- · Webbing lanyard incorporated with shock absorber.
- One side of the lanyard equipped with Steel Snap Hook (PN 146) and other side of the lanyard equipped with Two Steel hook (PN 167).

Material: Polyester

WEBBING: Width: 1.18 in. ± 0.03 in.

Breaking Strength: 6000 lbs (Min)

STITCHING

THREAD: Material: High-tenacity polyester

Material: Alloy Steel

METAL Finish: Shot blasted COMPONENTS: Plating: Zinc Plated

Breaking Strength: 5000 lbs.

VITAL TEST

Static Strength: 5000 lbs for 1 Minutes.

COMPLIANCE:

Dynamic Strength: Maximum breaking force does not exceed 8 kN in the line when tested on

a free fall from 12 ft. height attached to a test mass of 282.19 lbs.

WEIGHT: 5.79 lbs. ± 0.02 lbs.