

8240Y3A

4½' to 6' ElasTech® Energy Absorbing Lanyard, Double-leg with Aluminum Rebar Hooks

Features :

- Elastic leg construction provides variable working length from 4-1/2' to 6' and helps reduce tripping hazards
- High-modulus internal elastic effortlessly expands and contracts with user's movement and retains its elasticity longer than woven materials.
- Full-length internal energy absorber delivers flexible low-profile user comfort compared to traditional pack-style lanyards
- Durable tubular polyester webbing throughout resists abrasion and UV degradation
- Includes aluminum alloy snap hook for harness attachment and rebar hooks for anchorage connections
- Double-leg design facilitates 100% tie-off
- Rebar hooks feature transverse load rated gates
- Meets OSHA 1926.502 and 1910.66 Regulations

Material Specifications	
Webbing	Polyester; 5,000 lb min. static strength
Energy Absorber	Polyester POY
Connectors	Aluminum alloy; 5,000 lb min. static strength with 3,600 lb gate strength

Performance Specifications	
Static Strength	5,000 lb min.
Max. Arrest Distance	48"
Avg. Arrest Force	900 lb
Max. Arrest Force	1,800 lb
OSHA User Capacity	130 to 310 lb max.

Compliant With:	
OSHA	1926.502 and 1910.66