

## 8354LEYSS3D

6' Leading Edge Cable Energy Absorbing Lanyard, Double-leg with Swivel Connectors and SRL D-ring

## Features :

- Combined user protection for leading edge applications features 1/4" cable and dual-class energy absorber
- Hard-wearing steel cable resists cuts over sharp and abrasive leading edge hazards.
- Dual-class energy absorber rated for 12' foot-level and 6' overhead free fall applications for users weighing up to 310 lb
- Energy absorber features patented ViewPack® cover with inspection window
- ViewPack® cover also features WrapPack label protection
- Includes alloy steel swivel snap hook for harness attachment and swivel rebar hooks for anchorage connections
- Also features integral D-ring for transitional connection to an SRL
- Double-leg design facilitates 100% tie-off
- Rebar hooks feature transverse load rated gates
- Complies with ANSI Z359.13-2013

Material Specifications		
Cable	Coated galvanized steel; 5,000 lb min. static strength	
Energy Absorber	Polyester tear-away	
Connectors	Plated alloy steel; 5,000 lb min. static strength with 3,600 lb gate strength	
D-ring	Plated alloy steel; 5,000 lb min. static strength	

Performance Specifications		
Static Strength	5,000 lb min.	
ANSI Lanyard Class	6' free fall and 12' free fall	
Max. Arrest Distance	48" for 6' free fall and 60" for 12' free fall	
Avg. Arrest Force	900 lb for 6' free fall and 1,350 lb for 12' free fall	
Max. Arrest Force	1,800 lb for both 6' and 12' free fall	
ANSI User Capacity	130 to 310 lb max.	
OSHA User Capacity	130 to 425 lb max.	

Compliant With:		
ANSI	Z359.13-2013	
OSHA	1926.502 and 1910.66	