LANYARD

Foot-Level Tie-Off for Leading Edge Applications

For applications where leading and sharp edge hazards are present and the only anchorage connection is at foot-level, a FallTech Leading Edge Lanyard is the right equipment for the job – Leading Edge fall protection compliance with the compact size of a lanyard.

Designed for sharp and leading edge falls, the FallTech leading edge lanyards are constructed with highly durable materials for foot-level tie-off for a maximum 12' free fall.

The lightweight design allows for freedom of movement, will not pull on your back, and are able to be connected to most FallTech Trailing I-Beam Anchors, providing increased safety and productivity.

- 1/4" heavy duty abrasion and cut resistant steel cable for long life.
- Red protective PVC coated cover on the cable provides easy identification of a Leading Edge lanyard.
- Foot-level anchorage for a 12' maximum free fall.
- 12' free fall energy absorber with maximum arrest forces to 1,800 lbs. with average arrest forces below 1,350 lbs. in the event of a fall.
- Protective patented WrapPack cover protects the energy absorber and labels from harsh environmental conditions and day-to-day use and offers a protected window to allow visual inspection of the internal webbing.
- Single-leg and twin-leg options are available with a combination of steel or aluminum rebar hooks and snap hooks.
- Complies with the following ANSI and OSHA requirements:
 - ANSI: Z359.13-2013
 - OSHA: 1926.502, 1910.66.







Part #	Description	Length	Connector Material
8354LE	Single leg with Snap Hooks		Plated Alloy Steel
8354LE3	Single leg with one Snap Hook and one Rebar Hook		
8354LEY	Y-Leg for 100% tie-off with Snap Hooks		
8354LEY3	Y-Leg for 100% tie-off with one Snap Hook and two Rebar Hooks	6'	
8354LEY3D	Y-Leg for 100% tie-off with one Snap Hook and two Rebar Hooks with D-ring for SRD attachment		
8354LEYA	Y-Leg for 100% tie-off with Snap Hooks		Forged Aluminum Alloy
8354LEY3A	Y-Leg for 100% tie-off with one Snap Hook and two Rebar Hooks		

MATERIALS	SPECIFICATIONS
¼" Galvanized Steel Cable	5,000 lbs.
Connectors:	5,000 lbs. Minimum with 3,600 lbs. Gate Strength
D-ring:	5,000 lbs.

PERFORMANCE SPECIFICATIONS			
Minimum Static Strength:	5,000 lbs.		
ANSI Lanyard Class	12' Free Fall		
Maximum Arrest Distance:	60"		
Average Arrest Force:	1,350 lbs.		
Maximum Arrest Force:	1,800 lbs.		

FALLTECH[®] Fall Protection. Precision Engineered.

