

POLYESTER ENERGY ABSORBING (E6) DUAL LEG LANYARD

MLYW7	}	02 2 ft	}	000 Snap Hooks
		03 3 ft		001 Ladder Hooks
		04 4 ft		002 Scaffold Hooks
		05 5 ft		
		06 6 ft		

This dual leg Class E6 energy absorbing lanyard provides 100% tie off because one leg stays attached while the other is moved to the next secure anchor point. The snap hook nearest the energy absorber attaches to the D-ring on the back of the harness, and the other ends are connected to the anchor point.

Features:

- ◆ 100% tie off for continuous fall protection
- ◆ Class E6 energy absorber
- ◆ Clear heat shrink tubing protects the product labels and enables inspection of the energy absorber
- ◆ Optional maximum visibility polyester and Kevlar® webbing
- ◆ Available connectors
 - snap or ladder or scaffold hook in steel
 - snap or scaffold hook in aluminum
 - carabiner in steel or aluminum
- ◆ Also available as an adjustable lanyard

Specifications:

- ◆ 1 ¼ inch (45 mm) woven polyester webbing (Minimum tensile strength 5000 lbs 22.5 kN)
- ◆ Maximum deployment length is 72 in (1830 mm)
- ◆ Maximum free fall distance CANNOT exceed 6 ft (1830 mm)
- ◆ Total weight of worker including equipment and clothing must be at least 200 lb (91 kg) and no more than 386 lb (175 kg)
- ◆ Lower weight workers should use an E4 energy absorber



MLYW706001



CERTIFIED

All lanyards meet or exceed CSA Z259.11-05 and comply with ANSI Z359.1-2007

Manufacturer

Authorized Distributor



Safety Direct Ltd.
Sherwood Park AB Canada

www.safetydirect.ca