

## **Product Data Sheet**

## QuickStop<sup>™</sup> Shock Absorbing Lanyards



The QuickStop™ series of shock absorbing lanyards is "Tuned" to greatly reduce deceleration distance in the event of a fall. These lanyards are designed for use in areas where clearance to the next lower level is less then 14' (4.2m). Maximum Arresting Force (MAF) will not exceed 1800 lbs (8kN). Steelhead® hooks are for attaching to the back D-ring, and Steel Rebar snap assembly is for anchorage connection.

Under OSHA standards (1926.502(d) (6) snap hooks shall not be engaged to a D-ring to which another snaphook or other connector is attached unless the snaphook is a locking type and designed for the connection. While the Steelhead® snap has two opposing independent locking & unlocking mechanisms and is rated 5000 lbs. (22,.2kN) based on ANSI format tests, it is deemed compatible to engage two Steelhead® snaphooks to a D-ring with special training considerations. A co-worker should attach the snaphooks to the D-ring to prevent interlocking of the snaps - this decreases the risk of false engagement. The snaphooks should be free to rotate in the D-ring and the right bearing snaphook lanyard should be used on the left bearing snaphook lanyard should be used on the left side.

## **Product Features**

- Designed to withstand exposure to the harshest of work environments
- Limits arresting forces to less than 1,800 lbs (8kN) in a 6' (1.8m) free fall
- Lanyard elongation will not exceed 42" (1.07m) in a 6' (1.8m) free fall arrest
- Clear Shrink tubing for shock pack and label inspectability
- Serialized and barcoded for traceability
- All hooks comply with the stringent ANSI Z359.1-2007

## **Specifications**

- Webbing: 1" (25mm) polyester Tattletale™ webbing rated at 9,800 lbs (44kN)
- Snap hooks: Reliance SteelHead™ Hooks and Rebar Hooks. All are compliant with the ANSI Z359.1-2007 standard.

Available Models	
Part #	Descripton
731622	Single leg, 1" polyester web, 2.5' (.76m) length
741623	Single leg, 1" polyester web, 3' (.9m) length

