Lanyard With Surelocks[™]

Features:

Preferred Safety dual leg lanyards allow you to remain tied off at all times (100% tie-off) while in transition to other locations or positions. We offer a diverse line of dual leg shock absorbing lanyards constructed of rope, wire rope, webbing, tubular webbing, and elastic webbing. With many different styles, options, and lengths available, you can choose the lanyard combination that is right for you and the needs of your job. Most Preferred Safety shock absorbing lanyards are six feet in length as a standard. This makes a great measuring stick for workers, limiting free-fall distances to regulations of six feet or less (6' free-fall rule). Most lanyards can be modified for varying lengths and applications, if needed. PSP shock absorbing lanyards are made with pride in the U.S.A., and are comprised of nothing but the toughest materials. With tensile strengths from 5,500 to 10,000 lbs, they are rated far beyond OSHA and ANSI requirements!

Product Specs:

- 6' Shock absorbing lanyard
- Available in straight leg and stretch web legs
- 2 forged steel Surelock TM hooks
- Available with loop top and double lock top
- Stretch, straight or adjustable (4-1/2'-6') web legs
- Super strong Surelock meets Z358.1-2007 with 5000lb gate rating
- Can be used in a tie back configuration for a convenient method of anchoring

234YWDSS-6



231STLWYSS-6



Note and Warning:

Preferred Safety reserves the right to change and improve specifications design configurations, components and details at any time without notice. Check with Preferred Safety for any newer versions of products or instructions or warnings during the life of your product. The product is developed in accordance with OSHA standards in effect at the time of manufacturing. Users should remain aware of any changes in Safety and Health Laws or Standards in the Jurisdiction in which the user is operating and using Preferred Safety products.

Copyright ©2010 — Preferred Safety Products, Inc. All rights reserved. No copying or distribution of these materials is allowed for any purpose except for sales and management uses of our customers on jobs using the system described herein.