

LANYARDS

Miller® Titan™ II Pack-Type Shock-Absorbing Lanyards

Miller Titan™ II Pack-Type Shock-Absorbing Lanyards

Overview



Feedback

Miller Titan™ II Pack-Type Shock-Absorbing Lanyards include the shock-absorber pack as an integral part of a standard lanyard.

Convenient Design

In the event of a fall: the pack smoothly expands to reduce fall forces while a back-up safety strap deploys for added fall protection.

Quality Components

Miller brand products meet all applicable OSHA: ANSI and CSA requirements.

Features & Benefits:

- Miller Titan™ II line of lanyards is economical and features Hi-Viz color for increased worksite safety
- All connectors are rated at 3:600-lb. gate-strength.
- Meets all applicable OSHA: ANSI and CSA requirements

Product Number

SKUs

SKU

Description

T6111-Z7/6FTA

6FT Single Pack-Type Shock-absorbing Titan II lanyard.
Harness Connector: Locking Snap Hook. Anchorage

T6111V/6FTAF	<p>Connector: Locking Snap Hook.</p> <p>Miller Titan™ II Pack-Type Shock-Absorbing Lanyards include the shock-absorber pack as an integral part of a standard lanyard. In the event of a fall, the pack expands to reduce fall forces while a back-up safety strap deploys for added protection.</p> <p>6FT Single Pack-Type Shock-absorbing Titan II lanyard.</p>
T6112/6FTAF	<p>Harness Connector: Locking Snap Hook. Anchorage Connector: Large Locking Rebar Hooks.</p> <p>6FT Twin leg Pack-Type Shock-absorbing Titan II lanyard. Harness Connector: Locking Snap Hook. Anchorage Connector: Locking Snap Hooks.</p>
T6121-Z7/6FTAF	<p>6FT Twin leg Pack-Type Shock-absorbing Titan II lanyard. Harness Connector: Locking Snap Hook. Anchorage Connector: Large Locking Rebar Hooks.</p>
T6122-Z7/6FTAF	<p>6FT Twin leg Pack-Type Shock-absorbing Titan II lanyard. Harness Connector: Locking Snap Hook. Anchorage Connector: Large Locking Rebar Hooks.</p>

Honeywell
 Safety and Productivity
 Solutions
 855 S Mint St
 Charlotte, NC 28202
 800-582-4263
www.sps.honeywell.com

Miller® Titan™ II Pack-Type Shock-Absorbing Lanyards
 © 2023 Honeywell International Inc.
 All rights reserved.



This document was generated on 2023-04-30 9:12:58 PM (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.