

MILLER® COMPACT ENERGY ABSORBER

PRODUCT INFORMATION

Miller energy absorbing lanyards are available in numerous materials each with features to suit many and varied fall arrest applications.

The compact energy absorber allows for users to be closely connected to their anchorage point. Add karabiners to each end for easy attachment to the workers harness and anchorage point.



PRODUCT FEATURES

- ⇒ Compact energy absorber features an external energy absorbing pack, which allows for visual indication of a sustained fall.
- ⇒ For use in fall arrest situations, where the free fall does not exceed 2mtrs.
- ⇒ When estimating free fall distances, the extension of the energy absorber must be taken into consideration. The maximum energy absorber deployment is 1.75 mtrs under AS/NZS 1891.4.
- Choose a the compact energy absorber for situations where a worker needs to limit their fall distance.

STANDARDS

⇒ Certified to Australian Standards AS/NZS 1891.1 - 2007.

TECHNICAL INFORMATION

- ⇒ Compact energy absorbing webbing
- ⇒ 35mm polyester soft eye loops each end.

APPLICATIONS

- ⇒ Any work at height application
- ⇒ EWP work
- \Rightarrow Scaffolding
- ⇒ Tower Work
- ⇒ Construction
- ⇒ Maintenance
- ⇒ Work Positioning & restraint applications

ORDERING & PACKAGING INFORMATION

Part Number	Description	Style	Material	Leng th	Terminations	Weight	Cat	Min Order	Package Dimensions L x W x H	Bar Code
L15WEC	Energy absorbing lanyard	Single	webbing	600 mm	Soft eye e/end	600g	Α	1	410 x 240 x 50	9333633002266

WARNING! THIS DOCUMENT PROVIDES AN OVERVIEW OF PERSONAL PROTECTIVE PRODUCTS AVAILABLE FROM SPERIAN PROTECTION AND CARE HAS BEEN TAKEN TO ASSURE THE ACCURACY OF THE DATA. IT DOES NOT PROVIDE IMPORTANT PRODUCT WARNINGS AND INSTRUCTIONS. SPERIAN PROTECTION RECOMMENDS ALL USERS OF ANY PERSONAL PROTECTIVE EQUIPMENT UNDERGO THOROUGH TRAINING, AND THAT ALL WARNINGS AND INSTRUCTIONS PROVIDED WITH THE PRODUCTS BE THOROUGHLY READ AND UNDERSTOOD PRIOR TO EACH USE. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS COULD RESULT IN SERIOUS INJURY.