

PRODUCT DATA SHEET 03.23



 ∞ 3

MILLER H500 ARC FLASH 2 POINT SAFETY HARNESS

WITH COMFORT PADDING & WORK POSITIONING BELT

DEFINING **FEATURES**

- Arc Flash Certification
- · Dielectrical Buckles and **D-Rings**
- Work Positioning Belt
- Additional Comfort Padding
- Flame Retardant Elastic Keepers

CONFORMITY:

EN 361:2002 EN358:2018 **ASTM F887-20**

Tested and approved to a SWL of 140kg.

ADDITIONAL FEATURES/ INFORMATION:

This harness has undergone ASTM F887 test requirements.

- The webbing material must have a 7,000 lb (31kN) tensile strength (higher than typical safety harnesses).
- The harness is put through an Electrical Arc Performance test that requires the product to self-extinguish, not melt nor drip and maintain integrity after being subjected to an arc flash.
- The harness is then put through a drop test using a test torso and must be able to meet the drop.



FIRST FOR SAFETY

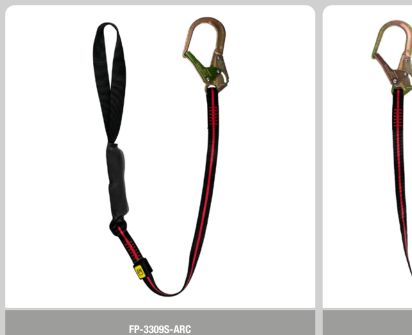
ADDITIONAL FEATURES



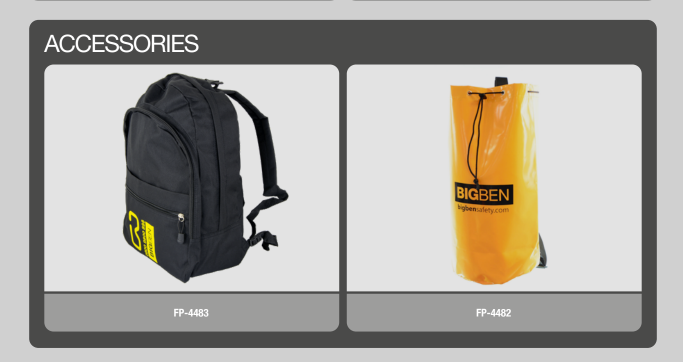
FIRST FOR QUALITY



ATTACHMENTS







FIRST FOR INNOVATION

ORDERING INFORMATION

PART NO	MATERIALS		SIZE	WEBBING BREAKING STRENGTH	SWL
	Webbing	Buckles & D-Rings	SIZE	WEDDING DREAKING STRENGTH	SVVL
FP-3308ARC-M	Polyamide	Steel	Medium	31kN	140kg
FP-3308ARC-L	Polyamide	Steel	Large	31kN	140kg

SUITABLE INDUSTRIES



















MAINTENANCE