Gravity® **Utility Harness**

Full Body Harness – Arc Flash Hazards







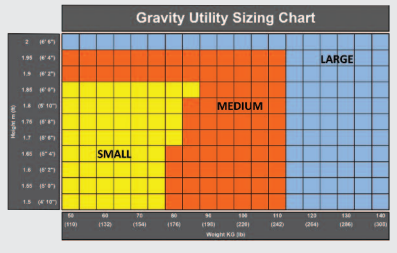
The Gravity Utility Harness is a versatile full-body harness that can be used in a diverse number of applications like Confined Space, Rescue, Transmission Tower, Telecom Tower, Rope Access, and many others. This harness is suitable for electrical environments and is also tested for arc flash, meeting all requirements of the ASTM F887 standard.

Features & Benefits

- · Waist and leg padding with flame-resistant fabrics using aramid fibers like Kevlar*
- Reflective tape is flame-retardant-treated cotton fabric
- PVC-coated buckles and D-rings
- Buckles are easy to adjust and do not slip during use
- · Nylon web meeting the minimum static strength of 7000 lbf (as per the requirement by ASTM F887)
- · Built-in load indicators
- · RFID capability
- · 400lbs. worker capacity
- Meets requirements of ANSI Z359.11
- Meets requirements of CSA Z259.10

Attachment Options

- Sternal Fall arrest, suspension, positioning
- · Dorsal Fall arrest, suspension, positioning, restraint
- Shoulder Loops Suspension, confined space entry, rescue
- Ventral Suspension
- · Waist Loops Positioning, restraint





FRONT



* Kevlar is the registered trademark of Dupont™

BACK





		PVC-Coated D-Ring Configuration	Size			Leg Buckle Type	Padding	Accessories			Standards		
ı	PART NO.	Back, Hips, Chest	Small	Medium	Large	Quick- Connect	Leg & Waist	Leather Insulators	Reflective Striping	Rescue Loops	ANSI Z359.1	CSA Z259.10	ASTM F887
ı	10162117	•						-			-	-	
ı	10162118							•				-	•
	10162119	•									•	-	



ArcSafe® and Thermatek® Energy-Absorbing Lanyards

ArcSafe Energy-Absorbing Lanyard Ordering Information

	Harness Connection	Anchorage Connection		Туре		Material	Standards		
PART NO.			Adjustable	Single-Leg	Twin-Leg	Nylon	ANSI Z359.13	CSA Z259.11	OSHA
10107200	Hitch Loop	36C							
10107201	Hitch Loop	(2) 36C							
1 10060139	Hitch Loop	36C							
1 10060140	Hitch Loop	(2) 36C							



Thermatek Web Energy-Absorbing Lanyard Ordering Information

Part No. 10106935

			Туре			Length	Standards				
PART NO.	Harness Connection	Anchorage Connection	Fixed	Single-Leg	Twin-Leg	6 ft	ANSI Z359.13	CSA Z259.11 (E4)	CSA Z259.11 (E6)	ASTM F887	
2 10106935	36C	36C									
10118737	36C	36CL									
10107853	36C	(2) 36C									
2 10118738	36C	(2) 36CL									
2 10156246	36C	36C									
10156248	36C	36CL									
10156250	36C	36C									
10156252	36C	36CL									
10156247	36C	(2) 36C									
2 10156249	36C	(2) 36CL									
10156251	36C	(2) 36C									
10156253	36C	(2) 36CL									





 $denotes \, Tier \, I \, product \, status \, (same \, day \, or \, next-day \, shipping) \, with \, a \, maximum \, order \, quantity \, of \, 100 \, units \, for \, priority \, shipping.$

denotes Tier II product status (shipping within 5 days) with a maximum order quantity of 50 units for priority shipping.

Note: This bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper

MSA – The Safety Company

1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA Phone 724-776-8600 www.MSAsafety.com

U.S. Customer Service Center

Phone 1-800-MSA-2222 Fax 1-800-967-0398

MSA Canada Phone 1-800-MSA-2222 Fax 1-800-967-0398 MSA Mexico

Phone 01 800 672 7222 Fax 52-44 2227 3943 MSA International

Phone 724-776-8626 Toll Free 1-800-672-7777 Fax 724-741-1553

Email msa.international@msasafety.com

ID 2302-91-MC / July 2015 © MSA 2015 Printed in U.S.A.

use and care of these products.