Fall Protection Products for

Welding & High Heat Applications





Because every life has a purpose...

Gravity™ Welder Harnesses

• Kevlar/Nomex blend webbing is resistant to chemicals, weld splatter, and other high-heat applications



	D-Ring Cor	nfiguration	Size			Leg Buci	kle Туре	Webbin	g Color	Standards		
PART NO.	Back	Back, Hips	XSM	STD	XLG	SXG	Quick-Fit	Quick- Connect	Green	Black	OSHA/ ANSI/CSA	ANSI/ OSHA
Thermatek We	lder Harness											
10020067												
2 10020062												
10020066												
10020065												
Gravity Welder	r Harness											
10103213												
10103216												
10103217												
10103218												
10148485												
10151154												



Thermatek® Energy-Absorbing Lanyards

Specially designed for high-heat applications, Thermatek® Energy-Absorbing Lanyards feature a Tuffweld protective cover over the energy-absorber and a Kevlar back-up strap inside the energy-absorbing pouch. Energy Absorbing Lanyards connect the back D-ring of MSA full-body harnesses to a qualified anchorage and anchorage connector. The energy absorber keeps fall arrest forces and deceleration distances within the limitations set by ANSI, CSA, and OSHA.

- Designed to hold up to heat and for use in the welding industry
- Tuffweld protective cover that is superior to Nomex
- Kevlar back-up strap is resistant to charring and burning
- Thermatek 12 lanyard model arrests a free-fall up to 12 feet and keeps fall arrest forces below OSHA limits
- Available in Kevlar web



Thermatek Cable Energy-Absorbing Lanyard Ordering Information

			Туре			Len	gth	Standards			
PART NO.	Harness Connection	Anchorage Connection	Single-Leg	12' Freefall	Heavy Worker	E6 Heavy Worker	5 ft	6 ft	ANSI Z359.13	CSA Z259.11	OSHA
1 10023485	36C	36C									
10026060	36C	36C									
10027104	36C	36C									
2 10088246	36C	36C									
10088247	36C	36C									
10088248	36C	36C									
10118812	36C	36C									

Thermatek Web Energy-Absorbing Lanyard Ordering Information

				Туре			Standards	
PART NO.	Harness Connection	Anchorage Connection	Fixed	Single-Leg	Twin-Leg	ANSI Z359.13-2007	CSA Z259.11-05E4	OSHA
10106935	36C	36C						
10107853	36C	(2) 36C						
10118737	36C	36CL						
10118738	36C	(2) 36CL						





Kevlar Diamond™ Energy-Absorbing Lanyards

Raising the standard for energy-absorbing lanyards, the Diamond Energy-Absorbing Lanyard's light weight and streamlined design contains a strong and durable polyester sheath that's abrasion and UV-resistant. Diamond Energy-Absorbing Lanyards connect the back D-ring of MSA full-body harnesses to a qualified anchorage and anchorage connector. The energy absorber keeps fall arrest forces and deceleration distances below ANSI, CSA, and OSHA limits.

- Keeps average fall arrest forces below 900 lbs
- Durable polyester sheath for increased abrasion and UV resistance
- Highly visible deployment tag
- Pouchless design for lighter weight and comfortable wear
- Single- and twin-leg configurations
- Single leg Diamond is bi-directional to make training easier
- Twin leg Diamond allows for 100% tie off



	Harness	Anchorage	Mat	erial		Ту	<i>ipe</i>			Lei	ngth (ft)		9	tandards	
PART NO.	Connection	Connection	Polyester	Kevlar	Single-Leg	Twin-Leg	Triple-Leg	Expanyard	4	4.5	5	6	10	ANSI 359.13	CSA Z259.11	OSHA
10125910	36C	36C														
10125921	36C	36CL														
10125922	36CS	(2) 36C														
10125923	36CS	(2) 36CL														

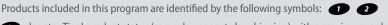
Kevlar Anchorage Connector Strap

• Anchorage Connector Strap provides a temporary means of connecting to an anchor point

ANCHORAGE CONNECTOR STRAP	 Anchorage connector strap, Kevlar web



Need it NOW! is our fall protection delivery program that's designed to get you the products you need, when you need them — NOW!



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

2 denotes Tier II product status (shipping within 5 days) with a maximum order quantity of 100 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 use and care of these products.

ID 2300-31-MC / Sept 2013 © MSA 2013 Printed in U.S.A.

MSA Corporate Center

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 1-800-672-2222 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 724-741-1559

Offices and representatives worldwide

For further information: