

Below is a listing of the products currently available in retail packaging. Please be sure to use the correct part numbers to order the type of packaging you want (English/Spanish or English/French).



					English/Spanish Packaging			English/French Packaging		
DESCRIPTION	QTY	Case Dimensions (LxWxH)	Case Cube	Case Weight (in lbs)	PN	UPC-A	ITF #	PN	UPC-A	ITF #
Permanent Roof Anchor	4	16.6" x 4.25" x 3"	0.12	9.7	10096461	641817019405	10641817019402	10096545	641817020067	10641817020064
Single Use Roof Anchor	4	12.56" x 9.75" x 6.13"	0.43	6.0	10096456	641817005040	10641817005047	10096540	641817019856	10641817019853
Steel Carabiner with 1" Gate Opening	6	11.38" x 6.19" x 10.6"	0.43	3.6	10096466	641817005330	10641817005337	10096550	641817020074	10641817020071
PointGuard™ Residential Anchorage Connector	8	16.38" x 6.38" x 9"	0.54	6.0	10096471	641817019412	10641817019419	10096555	641817020081	10641817020088
Boom Belt	2	11.6" x 4.5" x .5"	0.23	2.0	10096476	641817019436	10641817019433	10096560	641817020098	10641817020095
Workman Vest-Style 3D Harness (Back and Hip D-Rings, STD)	3	16.38" x 6.38" x 9"	0.54	10.5	10096481	641817005194	10641817005191	10096565	641817020104	10641817020101
Workman Vest-Style 3D Harness (Back and Hip D-Rings, XLG)	3	16.38" x 6.38" x 9"	0.54	8.0	10096491	641817005248	10641817005245	10096575	641817020128	10641817020125
Workman Vest-Style 1D Harness (Back D-Ring, STD)	3	16.38" x 6.38" x 9"	0.54	10.5	10096486	641817005170	10641817005177	10096570	641817020111	10641817020118
Workman Vest-Style 1D Harness (Back D-Ring, XLG)	3	16.38" x 6.38" x 9"	0.54	8.0	10096496	641817005187	10641817005184	10096580	641817020142	10641817020149
Workman Shock-Absorbing Lanyard 6' Twin Leg	3	11.36" x 6.19" x 10.6"	0.43	11.4	10096506	641817019443	10641817019440	10096590	641817020166	10641817020163
Workman Shock-Absorbing Lanyard 6' Single Leg	3	11.36" x 6.19" x 10.6"	0.43	7.5	10096501	641817019795	10641817019792	10096585	641817020159	10641817020156
SureStop™ Shock-Absorbing Lanyard	3	11.36" x 6.19" x 10.6"	0.43	8.0	10096790	641817019313	10641817019310	Not available in English/French packaging		
Polysteel Rope with Snaphook 50'	1	12.63" x 9.63" x 8.56"	0.60	15.0	10096516	641817019962	10641817019969	10096605	641817020197	10641817020194
Manual Rope Grab with Lanyard	6	12.69" x 7.38" x 8.94"	0.48	11	10096511	641817019450	10641817019457	10096600	641817020180	10641817020187
Trailing Rope Grab with Lanyard	4	12.69" x 7.38" x 8.94"	0.48	13.5	Not available in English/Spanish packaging			10096595	641817020173	10641817020170
Safety Step	6	11.6" 4.5" x 7.5"	0.23	2.5	10096520	641817019979	10641817019976	10096608	641817020203	10641817020200
Workman Six Piece Fall Protection Kit with Manual Rope Grab (ANSI-compliant)	1	12" x 12" x 18"	1.17	17.0	10095901	641817019399	00641817019535	10096532	641817019825	00641817019559
Workman Six Piece Fall Protection Kit with Manual Rope Grab (CSA)	1	12" x 12" x 18"	1.17	17.0	Not available in English/Spanish packaging			10095850	641817020135	00641817019542
Workman Aerial Lift Kit (STD)	1	13.19" x 10.19" x 6.69"	0.52	5.0	10067953	641817004647	80641817004643	10093535	641817019832	10641817019839
Workman Aerial Lift Kit (XLG)	1	13.19" x 10.19" x 6.69"	0.52	5.0	10095849	641817019382	10641817019389	10096525	641817019801	10641817019808

# Approvals & Standards

## What is OSHA?

OSHA (Occupational Safety and Health Administration) rules and regulations are enforceable by law. Non-compliance with OSHA rules and regulations can result in stiff penalties and abatement periods.


## What is ANSI?

ANSI (American National Standards Institute) is a voluntary standardization system and does not possess the ability to enforce its standards. ANSI facilitates development of national standards

by establishing consensus among manufacturers and consumers. Many of OSHA's regulations are adopted from ANSI standards.

## What is CSA?

The Canadian Standards Association (CSA) Technical Committee Z259 sets standards for fall protection equipment and practices. The CSA Certification and Test Division is responsible for testing and certifying products to the CSA Z259 product standards. Other certification organizations, including the Safety

Equipment Institute, also certify fall protection equipment to the CSA Z259 standards. Products that are certified to the Z259 fall protection standards carry compliance markings of the certifying agency, for example:  or CSEI. All Canadian Provinces and Territories require that fall protection equipment must be certified by a recognized third-party organization in compliance with Canadian standards (or meet equivalent levels of protection approved by the legislative authority).

# Attachment Points



**Fall Arrest Systems** are an assembly of components and subsystems, including the necessary connectors, used to arrest the user in a fall from a working height and suspend the user until rescue can be effected.



**Suspension Systems** permit workers to sit and work safely while elevated. The system is designed to raise or lower, and support a worker at an elevated work station. This system alone cannot be relied upon to provide proper fall arrest protection.



**Restraint Systems** are an assembly of components and subsystems, including the necessary connectors, used to: (a) stabilize and partially support the user at an elevated work location and allow free use of both hands; (b) restrict the user's motion so as to prevent reaching a location where a fall hazard exists.



**Personnel-Riding Systems** provide a quick means of raising a user out of, or lowering a worker into, a working environment. The system supports full body weight for a short period of time, but should not be used for suspension. A retrieval system by itself may not provide all the protection a worker requires. Fall arrest and/or restraint systems may also be required.



MSA Safety Works®  
MSA World Headquarters  
P.O.Box 426  
Pittsburgh, PA 15230-0426 U.S.A.

**The Safety Company**  
Visit us on the Net at: <http://www.msasafetyworks.com>  
Contact via e-mail at: [info@msasafetyworks.com](mailto:info@msasafetyworks.com)

**1.800.969.7562 Phone**

**1.800.969.7563 Fax**



**Making The World Safer,  
One Project At A Time.®**

Bulletin SW-55-0032-MC

©MSA 2010

Printed in U.S.A. 1006(L)

**NOTE:** This bulletin contains only a general description of MSA products and their potential application. Since each application may vary, the need for, and/or type of, safety equipment may also differ. This bulletin describes only typical product applications. A safety professional should be consulted for specific product application recommendations. While uses, applications, and general performance capabilities are described, under no circumstances should the product be used except by trained and qualified individuals and not until complete and detailed instructions concerning these products have been thoroughly read and understood and the precautions therein set forth followed. Only they contain the complete and detailed information concerning these products.