



STANDARDSMARK LICENCE

SAI Global hereby grants:

MSA (Aust.) Pty. Limited

ABN 97 000 389 837

137 Gilba Road, Girraween, NSW 2145, Australia

StandardsMark Licence

Manufactured to:

AS/NZS 1891.1:1995 - Safety belts and harnesses

& AS/NZS 1891.1:2007 - Industrial fall-arrest systems and devices - Harnesses and ancillary equipment

"the StandardsMark Licensee" the right to use the STANDARDSMARK as shown below only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or on behalf of the Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the STANDARDSMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.

Certificate No:SMK02767

Issued: 27 February 2013

Expires: 3 March 2018

Originally Certified: 4 March 2003

Current Certification: 27 February 2013

Paul Butcher
Global Head – Assurance Services

Samer Chaouk
Head of Policy, Risk and Certification



WWW.JAS-ANZ.ORG/REGISTER

* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

SAI Global hereby grants:

MSA (Aust.) Pty. Limited

137 Gilba Road, Girraween, NSW 2145, Australia

StandardsMark Licence

Manufactured to:

AS/NZS 1891.1:1995 - Safety belts and harnesses

Model identification of the goods on which the STANDARDSMARK may be used:

Product Type	Model Identification	Product Name	Product Configuration	Date Endorsed
Fall-arrest Harness	10034810-2	Gravity Crossover Fall Arrest Harness	Configuration is the same as 10034810. "-2" denoted customer logo sewn on rear should straps.	1 Sep 2006
Fall-arrest Harness	10034810-RT	Gravity Crossover Fall Arrest Harness	Configuration is the same as 10034810. "-RT" denoted reflective tape sewn on rear should straps for visibility enhancement.	1 Sep 2006

& AS/NZS 1891.1:2007 - Industrial fall-arrest systems and devices - Harnesses and ancillary equipment

Model identification of the goods on which the STANDARDSMARK may be used:

Certificate No: SMK02767

Issued Date: 27 February 2013

This schedule supersedes all previously issued schedules

*** For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

Product Type	Model ID	Product Name	Product Configuration	Date Endorsed
Full Body Harness	10034810	Gravity Crossover Fall Arrest Harness	Comprised of 44mm wide webbing (red and black, or fluoro orange and black) which formed adjustable shoulder straps in cross over style, leg straps that adjusted via two frontal inter connecting buckle adjusters. The harness incorporated two main fall-arrest attachment points: a dorsal 'D' ring and a frontal 'D' ring. The harness also consisted of plastic webbing spreaders at the dorsal 'D' ring and frontal 'D' ring.	14 Sep 2010
Full Body Harness	10034811	Gravity Crossover Fall Arrest Harness	Configuration is the same as 10034810. Size small.	14 Sep 2010
Full Body Harness	10034812	Gravity Crossover Fall Arrest Harness	Configuration is the same as 10034810. Size large.	14 Sep 2010
Full Body Harness	10034816	Gravity Crossover Tower Fall Arrest Harness	Comprised of 44mm wide webbing (red and black, or fluoro orange and black) which formed adjustable shoulder straps in cross over style, leg straps that adjusted via two frontal inter connecting buckle adjusters. The harness incorporated two main fall-arrest attachment points: a dorsal 'D' ring and a frontal 'D' ring, both fitted with plastic webbing spreader. It consists of an adjustable padded waist belt and padded buttock strap. It also contains side 'D' rings for pole strap attachment.	14 Sep 2010
Full Body Harness	10034817	Gravity Crossover Tower Fall Arrest Harness	Configuration is the same as 10034816. Size extra small.	14 Sep 2010

Certificate No: SMK02767

Issued Date: 27 February 2013

This schedule supersedes all previously issued schedules

*** For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

Product Type	Model ID	Product Name	Product Configuration	Date Endorsed
Full Body Harness	10034818	Gravity Crossover Tower Fall Arrest Harness	Configuration is the same as 10034816. Size small	14 Sep 2010
Full Body Harness	10034819	Gravity Crossover Tower Fall Arrest Harness	Configuration is the same as 10034816. Size large	14 Sep 2010
Full Body Harness	10034820	Gravity Crossover Tower Fall Arrest Harness	Configuration is the same as 10034816. Size extra large	14 Sep 2010
Full Body Harness	766202	Workman Basic full body harness - Medium	Comprised of 45mm wide webbing (red and black, or fluoro orange and black) which formed adjustable shoulder straps, leg straps that adjusted via two frontal inter connecting buckle adjusters and a 25mm wide stretch webbing adjustable chest strap. The harness also consisted of plastic webbing spreaders at the dorsal 'D' ring and at the rear shoulder straps. The harness incorporated two main fall-arrest attachment points: a dorsal 'D' ring and a set of frontal webbing loops. It also contained shoulder webbing loops for retrieval purposes.	14 Sep 2010
Full Body Harness	766203	Workman Basic full body harness - Small	Configuration is the same as 766202. Size small	14 Sep 2010
Full Body Harness	766204	Workman Basic full body harness - Large	Configuration is the same as 766202. Size large	14 Sep 2010

Certificate No: SMK02767

Issued Date: 27 February 2013

This schedule supersedes all previously issued schedules

*** For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

Product Type	Model ID	Product Name	Product Configuration	Date Endorsed
Full Body Harness	766206	Workman Tower full body harness - Medium	Comprised of 45mm wide webbing (red and black, or fluoro orange and black) which formed adjustable shoulder straps, leg straps that adjusted via two frontal inter connecting buckle adjusters and a 25mm wide stretch webbing adjustable chest strap. It consisted of an adjustable padded waist belt and padded buttock strap. The harness also consisted of plastic webbing spreaders at the dorsal 'D' ring and at the rear shoulder straps. The harness incorporated two main fall-arrest attachment points: a dorsal 'D' ring and a set of frontal webbing loops. It also contained side 'D' rings for pole strap attachment and shoulder webbing loops for retrieval purposes.	14 Sep 2010
Full Body Harness	766207	Workman Tower full body harness - Small	Configuration is the same as 766206. Size small	14 Sep 2010
Full Body Harness	766208	Workman Tower full body harness - Large	Configuration is the same as 766206. Size large	14 Sep 2010

Certificate No: SMK02767

Issued Date: 27 February 2013

This schedule supersedes all previously issued schedules

*** For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

Product Type	Model ID	Product Name	Product Configuration	Date Endorsed
Full Body Harness	766209	Workman Basic Medium Thermatek Fall-Arrest harness	Comprised of 44mm green Kevlar-Nomex webbing which formed adjustable shoulder straps, leg straps that adjusted via two frontal inter connecting buckle adjusters and a 25mm wide stretch webbing adjustable chest strap. The harness also consisted of plastic webbing spreaders at the dorsal 'D' ring and at the rear shoulder straps. The harness incorporated two main fall-arrest attachment points: a dorsal 'D' ring and a set of frontal webbing loops. It also contained shoulder webbing loops for retrieval purposes.	8 Dec 2008
Full Body Harness	766602-KC	Workman Basic Medium with KC buckles and Miners Belt	Comprised of 45mm wide webbing (red and black, or fluoro orange and black) which formed adjustable shoulder straps adjusted via 3-bar buckles, leg straps adjusted via Klik Connect buckle and a 25mm wide stretch webbing chest strap adjusted via plastic clip-on buckle. The harness incorporated two main fall-arrest attachment points: a dorsal 'D' ring and a set of frontal webbing loops. It contained shoulder webbing loops for retrieval purposes. It also consisted of a padded waist belt with a Klik Connect buckle and equipment strap.	8 Dec 2008

Certificate No: SMK02767

Issued Date: 27 February 2013

This schedule supersedes all previously issued schedules

*** For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

Product Type	Model ID	Product Name	Product Configuration	Date Endorsed
Full Body Harness	766602-QF	Harness Workman Miners	Comprised of 45mm wide webbing (red and black, or fluoro orange and black) which formed adjustable shoulder straps adjusted via 3-bar buckle, leg straps adjusted via Qwik Fit buckle and a 25mm wide stretch webbing chest strap adjusted via plastic clip-on buckle. The harness incorporated two main fall-arrest attachment points: a dorsal 'D' ring and a set of frontal webbing loops. It contained shoulder webbing loops for retrieval purposes. It also consists of a padded waist belt with a Snap & D waist and equipment strap	20 Dec 2011
Full Body Harness	766603-KC	Workman Basic Small with KC buckles and Miners Belt	Configuration is the same as 766602. Size small	8 Dec 2008
Full Body Harness	766603-QF	Harness Workman Miners	Comprised of 45mm wide webbing (red and black, or fluoro orange and black) which formed adjustable shoulder straps adjusted via 3-bar buckle, leg straps adjusted via Qwik Fit buckle and a 25mm wide stretch webbing chest strap adjusted via plastic clip-on buckle. The harness incorporated two main fall-arrest attachment points: a dorsal 'D' ring and a set of frontal webbing loops. It contained shoulder webbing loops for retrieval purposes. It also consists of a padded waist belt with a Snap & D waist and equipment strap	20 Dec 2011
Full Body Harness	766604-KC	Workman Basic Large with KC buckles and Miners Belt	Configuration is the same as 766602. Size large	8 Dec 2008

Certificate No: SMK02767

Issued Date: 27 February 2013

This schedule supersedes all previously issued schedules

*** For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

Product Type	Model ID	Product Name	Product Configuration	Date Endorsed
Full Body Harness	766604-QF	Harness Workman Miners	Comprised of 45mm wide webbing (red and black, or fluoro orange and black) which formed adjustable shoulder straps adjusted via 3-bar buckle, leg straps adjusted via Qwik Fit buckle and a 25mm wide stretch webbing chest strap adjusted via plastic clip-on buckle. The harness incorporated two main fall-arrest attachment points: a dorsal 'D' ring and a set of frontal webbing loops. It contained shoulder webbing loops for retrieval purposes. It also consists of a padded waist belt with a Snap & D waist and equipment strap	20 Dec 2011
Lanyard	765600 series	Workman Shock Absorbing Lanyard - Kermantle rope single tail	Comprised of a single Kermantle rope lanyard (12mm diameter) and a personal energy absorber. There was attachment hardware at each end for connection between harness and anchorage.	4 Nov 2008
Lanyard	765601 series	Workman Shock Absorbing Lanyard - Webbing single tail	Comprised of a single 25mm webbing lanyard and a personal energy absorber. There was attachment hardware at each end for connection between harness and anchorage.	4 Nov 2008
Lanyard	765602 series	Workman Shock Absorbing Lanyard - Webbing adjustable single tail	Comprised of a single 25mm webbing lanyard fitted with a N452 adjuster and a personal energy absorber. There was attachment hardware at each end for connection between harness and anchorage.	4 Nov 2008

Certificate No: SMK02767

Issued Date: 27 February 2013

This schedule supersedes all previously issued schedules

*** For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

Product Type	Model ID	Product Name	Product Configuration	Date Endorsed
Lanyard	765603 series	Workman Shock Absorbing Lanyard - Webbing adjustable tieback single tail	Comprised of a single 25mm webbing lanyard fitted with a N452 adjuster, a D406 Tie-back D ring and a personal energy absorber. There was attachment hardware at each end for connection between harness and anchorage.	4 Nov 2008
Lanyard	765604 series	Workman Shock Absorbing Lanyard - Stainless steel rope single tail	Comprised of a single stainless steel (6mm diameter) lanyard and a personal energy absorber. There was attachment hardware at each end for connection between harness and anchorage.	4 Nov 2008
Lanyard	765700 Series	Diamond Shock Absorbing Lanyard	Comprised of a single tail red tubular webbing lanyard (45mm width with black diamond pattern inlay) with an elasticised inner energy absorbing core. There was attachment hardware at each end for connection between harness and anchorage.	8 Dec 2008
Lanyard	766150 series	Workman Shock Absorbing Lanyard - Kermantle rope twin tail	Comprised of twin Kermantle rope lanyard (12mm diameter) and a personal energy absorber connected via a D ring. There was attachment hardware at each end for connection between harness and anchorage.	4 Nov 2008
Lanyard	766151 series	Workman Shock Absorbing Lanyard - Webbing twin tail	Comprised of twin 25mm webbing lanyard and a personal energy absorber connected via a D ring. There was attachment hardware at each end for connection between harness and anchorage.	4 Nov 2008

Certificate No: SMK02767

Issued Date: 27 February 2013

This schedule supersedes all previously issued schedules

*** For details of manufacture, refer to the licensee**

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

Product Type	Model ID	Product Name	Product Configuration	Date Endorsed
Lanyard	766152 series	Workman Shock Absorbing Lanyard - Webbing adjustable twin tail	Comprised of twin 25mm webbing lanyard fitted with a N452 adjuster and a personal energy absorber connected via D ring. There was attachment hardware at each end for connection between harness and anchorage.	4 Nov 2008
Lanyard	766153 series	Workman Shock Absorbing Lanyard - Stainless steel rope twin tail	Comprised of a twin stainless steel (6mm diameter) lanyard and a personal energy absorber connected via a D ring. There was attachment hardware at each end for connection between harness and anchorage.	4 Nov 2008
Pole Strap	229601 Series	Pole Strap	Comprised of 44mm width webbing and an adjuster with small section of 25mm webbing for easy adjustment, and black sleeve to protect main webbing. There was double action snap hook at each end for connection with harness pole strap side D.	8 Dec 2008
Spreader Bar	229522-SB	Spreader Bar	Comprised of 44mm webbing strap with an aluminium bar covered in webbing tube. A rescue attachment 'D' ring was located at top of the webbing strap. The spreader bar consists of a set of adjustable wrist straps, it also consists of a double action snaphook or karabiner at each end of webbing strap for confined space entry and rescue.	8 Dec 2008

End of Record

Certificate No: SMK02767

Issued Date: 27 February 2013

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.

