



# STANDARDSMARK LICENCE

SAI Global hereby grants:

## ZT Safety Systems Ltd

London Road, Hickstead, United Kingdom

### StandardsMark Licence

Manufactured to:

**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.

**Licence No: SMK40200**

**Issued :** 14 February 2015  
**Expires :** 13 February 2020

**Originally Certified :** 14 February 2015  
**Current Certification :** 14 February 2015

Paul Butcher  
Global Head – Assurance Services

Samer Chaouk  
Head of Policy, Risk and Certification



\* 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") 680 George 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](http://www.saiglobal.com), for the list of product models.



# SCHEDULE TO STANDARDSMARK LICENCE

SAI Global hereby grants:

## ZT Safety Systems Ltd

London Road, Hickstead, United Kingdom

StandardsMark Licence

Manufactured to:

**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:

Product Type	Model ID	Product Name	Product Configuration	Brand Name	Variation	Date Endorsed
Full Body Harness	ZTDH	ZT Dual Harness	Upper torso is comprised of black 50mm wide webbing which formed shoulder straps that are adjusted via two frontal adjusters, the shoulder straps are connected via an adjustable chest strap and buckle. At the rear there is a webbing loop for the rear attachment lanyard, The lower section comprises of white webbing calf straps with rope laced between spaced ends of the white 240mm webbing. Orange 35mm webbing is connected to the rope sections via eyelets and extends from the calf, up the side of each leg, through a front and rear black webbing sleeve to the chest and dorsal area where it constitutes a lanyard for connection. The harness may be formed integrally within a suitable garment.	ZT Safety Systems Ltd	Front and rear attachment	10 Feb 2015
Full Body Harness	ZTSH	ZT Standard Harness	Upper torso is comprised of black 50mm wide webbing which formed shoulder straps that are adjusted via two frontal adjusters, the shoulder straps are connected via an adjustable chest strap. The lower section comprises of white webbing calf straps with rope laced between spaced ends of the 240mm white webbing. Orange 35mm webbing is connected to the rope sections via eyelets and extends from the calf, up the side of each leg, through a black webbing sleeve to the chest area where it constitutes a lanyard for connection. The harness may be formed integrally within a suitable garment.	ZT Safety Systems Ltd	Front attachment	10 Feb 2015

**Licence No:** SMK40200

**Issued Date:** 14 February 2015

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 the Schedule for the list of product models.

# SCHEDULE TO STANDARDSMARK LICENCE

Product Type	Model ID	Product Name	Product Configuration	Brand Name	Variation	Date Endorsed
Full Body Harness	ZTUH	ZT Universal Harness	Upper torso is comprised of black 50mm wide webbing which formed shoulder straps that are adjusted via two frontal adjusters, the shoulder straps are connected via an adjustable chest strap and buckle. At the rear there is a webbing loop for the rear attachment lanyard, The lower section comprises of 240mm white webbing calf straps with rope laced between spaced ends of the white webbing. Orange 35mm webbing is connected to the rope sections via eyelets and extends from the calf, up the side of each leg, through a front and rear black webbing sleeve to the chest and dorsal area where it constitutes a lanyard for connection. There are 2 orange webbing side loops attached to the waist belt for work positioning. The harness may be formed integrally within a suitable garment.	ZT Safety Systems Ltd	Front, Rear and work position attachment	10 Feb 2015

---

**End of Record**

---

**Licence No:** SMK40200

**Issued Date:** 14 February 2015

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 the Schedule for the list of product models.