

# SKYLOTEC COMPLIANCE STATEMENT

# **SKYLINE HORIZONTAL LIFELINE SYSTEM**

The Skylotec SKYLINE Horizontal Lifeline is certified to the EN 795 B/C Standard and compliant to the AS/NZS 1891.2:2001 and AS/NZS 1891.4:2009 Standards. See confirmation information below.

### AS/NZS 1891.2:2001:

#### 1.4 SYSTEM ACCEPTANCE CRITERIA

Criteria are set for the acceptance of horizontal lifeline and rail systems at three levels as follows:

(a) Proprietary systems:

Systems for which the fall-arrest performance of any selected layout design can be determined by a method or program which has been verified by means of performance testing of prototypes over an adequately representative range of layout configurations.

## AS/NZS 1891.4:2009

# SECTION 6: HORIZONTAL LIFELINES AND RAILS

NOTE: This Section should be read in conjunction with the relevant general requirements and recommendations relating to all systems and equipment given in Section 2.

#### **6.1 SYSTEM TYPES AND DESCRIPTION**

Horizontal lifelines and rails are essentially linear anchorages which allow users of fall-arrest equipment the flexibility of lateral movement, without having to disconnect from the anchorage. The various types of system are classified and described as follows:

**(b) Flexible lines**—Proprietary systems Such systems are also known as 'engineered' systems. They comprise flexible lines with end anchorages and usually intermediate anchorages along with mobile attachment devices which may be capable of passing across intermediate anchorages without disconnection from the line and to which personal fall-arrest equipment may be connected. The system components and recommended rigging configurations need to be traceable to prototype or sample testing to AS/NZS 1891.2. The systems are usually provided either in kit form with rigging instructions for the various configurations they have been designed for, or as a completed installation by or under the control of the supplier.

Skylotec confirms the SKYLINE Horizontal Lifeline system is a PROPRIETARY compliant system as per the guidelines set out above for AS/NZS 1891.2: 2001 and AS/NZS 1891.4:2009 Standards.

**Greg Single** 

Managing Director Skylotec Australia Pty Ltd

Email: grsi@skylotec.com.au

SKYLOTEC Australia Pty Ltd ABN: 54 153 746 993 Unit 1, 9-12 Altair Pl South Penrith NSW 2750 Phone: 02 4721 3337 Fax: 02 4721 0599 Web: www.skylotec.com

BANK DETAILS BSB: 032-273 Account No.: 33-3042