

01

Height Safety Lifting Load Control Safety Management

HORIZONTAL SAFETY LINES

Technical Data Sheet



SpanSet Australia Ltd

150 Old Bathurst Road Emu Plains NSW 2750 Australia

Telephone

+61 2 4735 3955

Fax

+61 2 4735 3630

Email

sales@spanset.com.au

Internet

www.spanset.com.au

3400 Series Horizontal Safety Lines

These webbing safety lines give lateral and versatile continuous anchorage connections. The standard 3400 connection is made directly to the webbing line via a large hook or karabiner while the 3400UK features connection D rings.

Preferred methods of attaching the horizontal lifeline to a structure can include the following:

- Round slings exceeding 22kN in ultimate strength
- Flat slings exceeding 22kN in ultimate strength
- Wire slings exceeding 22kN in ultimate strength
- Karabiners exceeding 50kN in ultimate strength

- Safety shackles exceeding 22kN in ultimate strength
- Grade 80 self locking lifting hooks exceeding 22kN in ultimate strength
- Anchor points must have a minimum rating of 22kN
- 3400 Series horizontal lifelines have a maximum span of 18 metres.
- With the patented Tension Force Indicator (TFI), you can verify the pretension force in the system quickly and easily. When the jaws of the TFI are closed, it indicates the maximum pretensioning force that can be achieved of 750 daN.



Code	Length	Rating	Ratchet	Tension Force Indicator
3400	18m	1 Person	Standard	No
3400UK	18m	2 Person	20020 ABS	Yes



3400



Training Courses

HEIGHT SAFETY

Working Safely at Height

Working Safely at Heights Refresher

Height Safety Supervisor*

Height Safety Manager*

RESCUE

Rescue Systems Operator*

Vertical Rescue*

Tower and Pole Rescue*

Wind Access Rescue Technician*

EWP Emergency Escape

Gotcha Rescue

CONFINED SPACE

Confined Space*

Confined Space - Refresher*

Breathing Apparatus*

Confined Space Non-Entry Rescue*

INSPECTION

Competent Person Practical Inspection and Record Keeping*



SpanSet Accreditations

ISO 9001:2015 Certified Quality Management System

ISO 14001:2015 Certified Environment Management System

OHSAS 18001:2007 Certified Occupational Health and Safety Management Systems

Australian/New Zealand Standard 4801:2001 certified Occupational Health and Safety Management Systems

Accredited for compliance with ISO/IEC 17025 - Testing

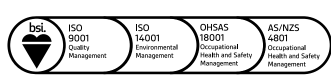
ASQA Registered Training Organisation certified to ISO 9001:2008

Certified manufacturer to AS/NZS 1891.1 "Industrial Fall Arrest Systems and Devices"

Certified manufacturer to AS/NZS 1353.1 "Flat Synthetic Webbing Slings"

Certified manufacturer to AS/NZS 4497 "Round Slings—Synthetic Fibre"

www.spanset.com.au



FS 695309 EMS 695307 C

OHS 695310

OHS 695306

