



SUPPLIER OF



TEMPORARY HORIZONTAL LIFELINE

Contact Us

Telephone: +61 8 9244 4566

Facsimile: +61 8 9244 4577

Address: Unit 2/81 Guthrie Street, Osborne Park WA 6017

Email: info@accessunlimited.com.au

Web: www.accessunlimited.com.au

PORTABLE, VERSATILE, RELIABLE AND SAFE.

1900-0022 - Temporary Horizontal Lifeline



- Complete, lightweight and economical engineered temporary horizontal lifeline kit

- 18 metre temporary static lifeline, constructed from heavy duty 40mm wide webbing

- Provides total horizontal movement where there is no permanent safety system (suitable for single person use)

- Easy to install - Ready in minutes with no special tools or equipment, webbing is tensioned by the integrated ratchet

- Complete kit is stored in the integrated carry bag and is easily transported and installed within minutes from one job to another

- Meets or exceeds all applicable industry standards

TEMPORARY HORIZONTAL LIFELINE



Horizontal Lifeline Systems You can always depend on DBI-SALA's horizontal safety systems for mobility and fall protection while working at height. Built with durability and portability, the lightweight systems are designed for multiple uses. From maintenance to bridge work, construction to manufacturing, our horizontal lifeline systems have been engineered to meet the demands of the workplace and meets and exceeds all applicable industry standards. Our unique systems ensure a solution to your individual requirements and a safe alternative to un-engineered products. Every horizontal safety system is designed to give workers the mobility they want while providing the safety they need.

Temporary Horizontal Lifeline (THLL) Webbing System The DBI-SALA THLL webbing system has been specifically designed to provide fall protection for a single person when at risk of a fall. The system is a complete kit provided in its own carry bag that is easily installed with no special tools or equipment. The THLL webbing system is not only lightweight and easy to install, it is also extremely portable and durable.

Easy To Install and Use The THLL webbing system is quick and easy to install when there are two anchor points offering sufficient strength, allowing total freedom of horizontal movement. The safety line can be varied in length from approximately 1 metre through to 18 metres, via the use of a load bearing, ratchet tensioner. The ratchet tensioning unit provides fast tensioning and locking of the system. Simply connect to the system via a shock absorbing lanyard or self retracting lifeline. Housed in a permanently attached carry bag, excess webbing is easily stored, reducing trip hazards typically associated with THLL's.

Flexible and Adaptable The THLL webbing system is also utilised as a component of the DBI-SALA Pit Protection System. The webbing safety line attaches to the Pit Protection poles providing fall arrest and work positioning capabilities around the perimeter, whilst serving as a barrier to protect bystanders around the pit edge from falling.



Specifications: Temporary Horizontal Lifeline	
Part Number	1900-0022
Webbing	Polyester width - 40mm, rated to 76kN, resistant to UV and common organic solvents (if in doubt contact manufacturer)
Ratchet	Steel, zinc coated, rated to 50kN
Bag	Permanently attached, heavy duty condura constructed
Weight (approx)	6.4kg
Rating	System rated to 15kN - one man working limit
Capacity	136kg, including tools, SRL or shock absorbing lanyard
Terminations	Reinforced webbing Loops
Compatibility	DBI-SALA THLL are designed for use with DBI-SALA approved components and systems or as recommended by a competent person
Standards	AS/NZS 1891.1
Country of Origin	Australia

Special Instructions / Conditions of Use
 Reading user instruction manual prior to use is essential



Unit 2/81 Guthrie Street Osborne Park WA 6017
 Phone: +61 8 9244 4566 Fax: +61 8 9244 4577
 Email: info@accessunlimited.com.au
 Web: www.accessunlimited.com.au