

# LIGHTWEIGHT, EASY TO INSTALL, PORTABLE.

# P-2000 Series - Sayfline™ Temporary Horizontal Lifeline (THLL)

 Sayfline<sup>™</sup> THLL system is a complete kit provided in its own carry bag that is easily installed with no special tools or equipment.

- Lightweight and extremely portable, allowing you to move and reuse the system over and over again.
  - Complete with rope lifeline assembly, and tensioning device for ease-of-use.
- Includes two anchor straps to anchor the system to a structure.
- Two attachment runner pulleys provided for connection of personal fall arrest system to life line .

• Available in system lengths of 15, 20, 25, 30 and 35m.

• Suitable for multi person use (rated for two persons).

• Meets or exceeds all applicable industry standards.



#### **Horizontal Lifeline Systems**

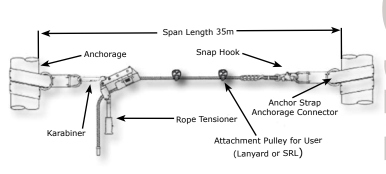
You can always depend on DBI-SALA's horizontal safety systems for mobility and fall protection while working at height. Built with durability and portability, the lightweight systems are designed for multiple uses. From maintenance to bridge work, construction to manufacturing, our horizontal lifeline 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 non engineered products. Every horizontal safety system is designed to give workers the mobility they want while providing the safety they need.

#### Sayfline<sup>™</sup> Temporary Horizontal Lifeline (THLL) System

Sayfline<sup>™</sup> THLL systems are not only lightweight and easy to install, they are also extremely portable. They are ideal for temporary applications such as maintenance, painting or billboard work where the system will be left in place for a few minutes or several days. Just disassemble and take it onto your next job. Engineered with DBI-SALA's attention to quality and detail, the Sayfline<sup>™</sup> systems will work alongside you with absolute safety and reliability where there is no permanent safety system installed.

#### **Easy Installation**

All components of the Sayfline<sup>™</sup> THLL are designed for maximum durability with minimal weight. By keeping the weight to a minimum the system is much easier for workers to carry and install than many competitive models. The system installs in minutes with no special tools or equipment required. Simply wrap the anchor straps around the anchorage point at each end, connect the snap hook and karabiner, then tension the rope. The system is now ready for use.



Typical Horizontal Lifeline Installation

### Sayfline<sup>™</sup> Temporary Horizontal Lifeline Kits:

| P-2000-15: | Sayfline™ Temporary Horizontal Lifeline Kit,<br>15m System |
|------------|--|
| P-2000-20: | Sayfline™ Temporary Horizontal Lifeline Kit,<br>20m System |
| P-2000-25: | Sayfline™ Temporary Horizontal Lifeline Kit,<br>25m System |
| P-2000-30: | Sayfline™ Temporary Horizontal Lifeline Kit,<br>30m System |
| P-2000-35: | Sayfline™ Temporary Horizontal Lifeline Kit,<br>35m System |

### Specifications:

Weight (Approx):P-2000-15 - 8.1kg, P-2000-20 - 8.8kg, P-2000-25 - 9.5kg, P-2000-30 - 11.1 kg, P-2000-35 - 11.9kg. Rope: Nylon, 16mm with red wear indicator thread. Ferrule: Aluminium, 10mm. Rope Tensioner Adjuster: Steel, minimum breaking strength - 18kN. Anchor Straps: Polyester, width 45mm, wear pad 75mm, minimum breaking load - 22kN. Pulleys: Black aluminium side cheeks, 60mm aluminium sheave, bronze bushing, stainless steel axle, rated to 26kN (2700kg). Termination/Karabiner: Heat treated alloy steel, autolock, gate opening - 20mm, length - 86mm, width - 39mm, minimum breaking strength 40kN. Termination/Hook: Double action, opening - 20mm, alloy steel, resistance - 22kN. Compatibility: DBI-SALA Sayfline<sup>™</sup> temporary horizontal lifeline systems are designed for use with DBI-SALA approved components and systems or as recommended by a competent person Rating: Rated for a maximum of 2 users, end connectors must be rated to 21kN. Capacity: 136kg per person including tools and SRL or shock absorbing lanyard. Standards: AS/NZS 1891.2. Country of Origin: Australia. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential.

#### **Capital Safety:**

Australia: 1800 245 002 New Zealand: 0800-212 505 Asia: +852 2992 0381 USA: 800-328-6146 Canada: 800-387-7484 Northern Europe: +44 (0) 1928 57 1324 Europe, Middle East & Africa: +33 (0) 497 10 00 10 Or visit: **WWW.CAPITALSAFETY.COM.AU** 

