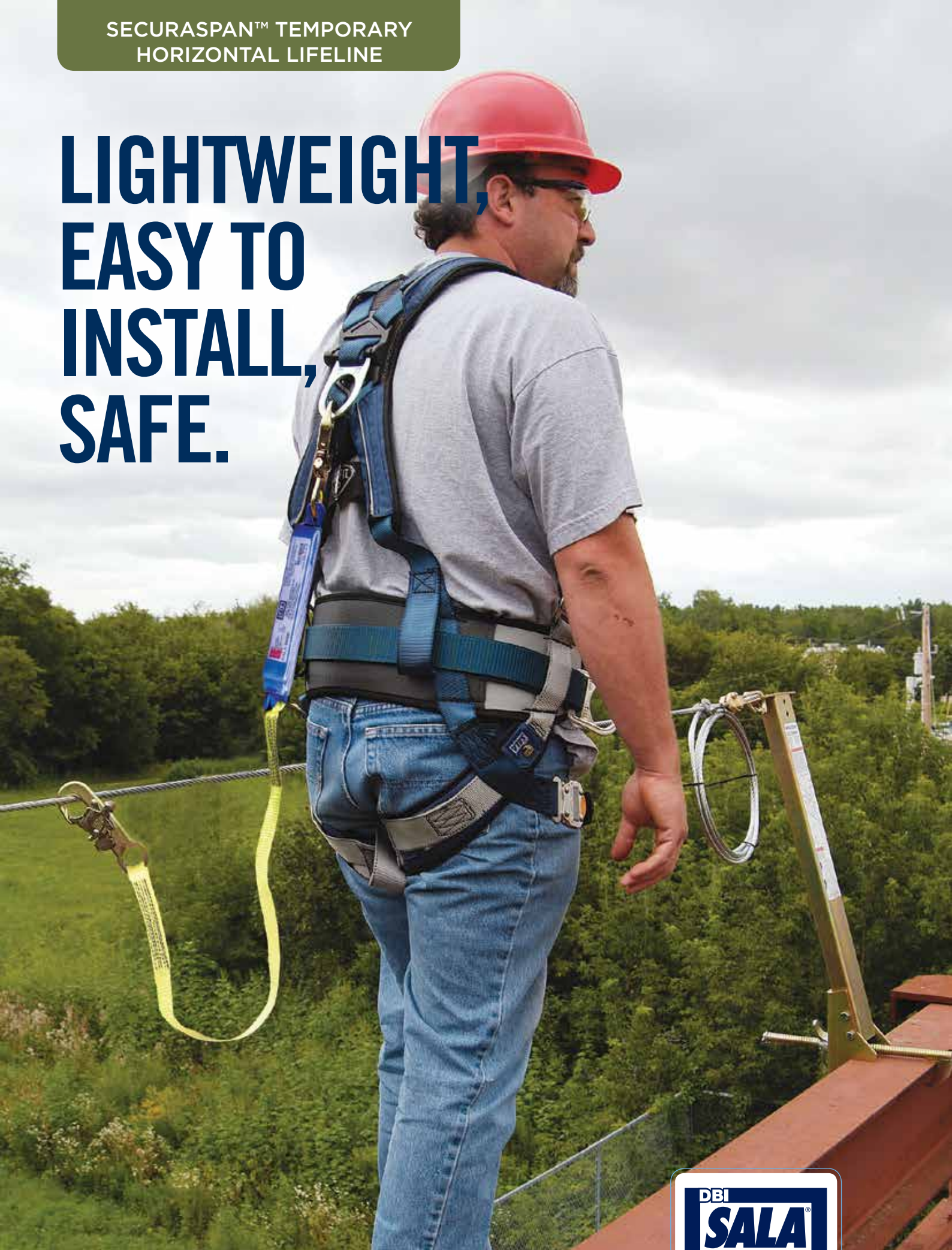


SECURASPAN™ TEMPORARY
HORIZONTAL LIFELINE

**LIGHTWEIGHT,
EASY TO
INSTALL,
SAFE.**



THE ULTIMATE IN FALL PROTECTION

PRODUCT SHEET

SECURASPAN™ TEMPORARY HORIZONTAL LIFELINE

LIGHTWEIGHT, EASY TO INSTALL, SAFE

The most economical temporary horizontal lifeline solution on the market today to replace unsafe non-engineered systems.

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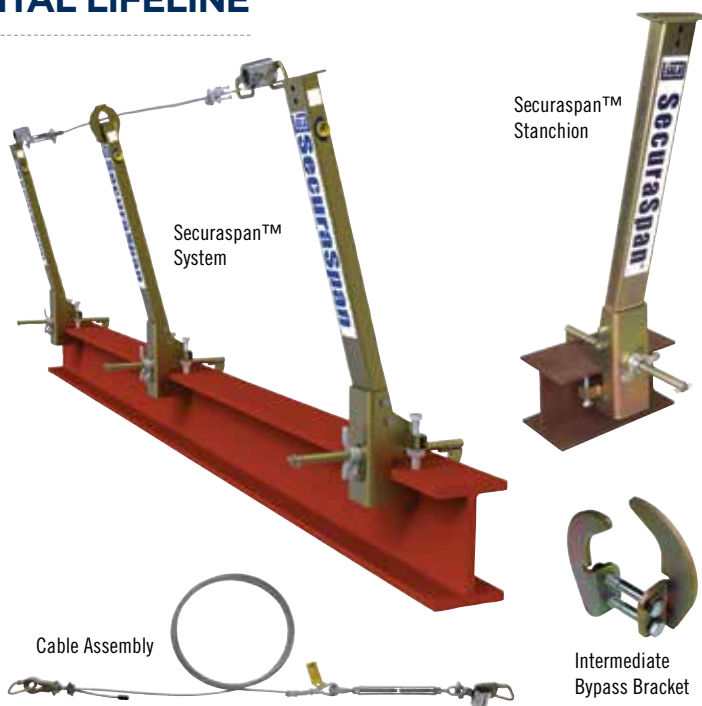
A Safe Solution to Non-Engineered Systems, the SecuraSpan™ temporary horizontal lifeline (THLL) system was developed to provide an economical and safe solution to non-engineered home made THLL systems. The system and all components have been rigorously tested to exceed the unique dynamic, performance and strength requirements involved with horizontal systems. The extremely lightweight stanchions can be configured into a complete engineered fall protection system for the steel construction industry.

Providing complete job site flexibility with the optional "bypass" bracket, the system can be configured to run longer spans. Spans between intermediates can be as great as 18m depending upon your clearance requirements. The standard SecuraSpan™ stanchion fits beam flange widths up to 305mm in width and up to 57mm thick. Optional base clamps are available to fit flange widths up to 457mm, 610mm and 914mm for the ultimate in system adjustability.

Installation is simple, fast and efficient with a single clamp anchor on the stanchion base. Utilising the clamp hook, you simply slide it snug to the beam flange, tighten the wingnut and you're done. The unique high strength design does not require tedious tie-back anchoring, saving you time and reducing trip fall hazards. Total installation is fast, effective and economical. A worker can move the temporary system from one location to another for added productivity.

FEATURES

- Lightweight design makes the stanchion portable and easy to install at heights.
- Single clamp design with simple wingnut allows for fast attachment and easy adjustment.
- High strength system does not require tie-back, providing ease of installation and use.
- Bypassable design and unlimited system length provides 100% protection and flexibility.
- Fits beam flanges up to 305mm wide and 57mm thick, options available to fit up to 914mm flange.
- Available in system lengths of 6,9,12,15, & 18 metres.
- Meets or exceeds all applicable industry standards.



System

- 7400120 | SecuraSpan™ System, 6m THLL
- 7400130 | SecuraSpan™ System, 9m THLL
- 7400140 | SecuraSpan™ System, 12m THLL
- 7400150 | SecuraSpan™ System, 15m THLL
- 7400160 | SecuraSpan™ System, 18m THLL

Components

- 7400047 | Stanchion (fits flange up to 300mm wide and 86mm thick)
- 7400008 | Intermediate Bypass Bracket Kit (attaches to intermediate stanchion)
- 7403020 | 6m Cable Assembly (with turnbuckle and zorbit)
- 7403030 | 9m Cable Assembly (with turnbuckle and zorbit)
- 7403040 | 12m Cable Assembly (with turnbuckle and zorbit)
- 7403050 | 15m Cable Assembly (with turnbuckle and zorbit)
- 7403060 | 18m Cable Assembly (with turnbuckle and zorbit)

Specifications:

Stanchion and Clamp: Carbon steel with zinc plated finish. **Capacity:** 140kg per person. **Weight (approx):** 17.2kg (6m SecuraSpan™ system, including 2 end stanchions and cable assembly). **Stanchion Height:** 950mm. **Minimum Breaking Strength:** 22kN. **Cable:** 10mm galvanised, 7x19. **Turnbuckle:** Galvanised. **Termination/Karabiner:** Zinc plated steel. **Rating:** Rated for a maximum of 6 users (maximum 2 users per span). **Compatibility:** DBI-SALA THLL's are designed for use with Capital Safety approved components and systems, or as recommended by a competent person. **Standards:** OSHA 1910.66, OSHA 1926.502. **Country of Origin:** United States of America. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential.



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