

NEW FROM DBI/SALA

ISO 9001

What the crew up there wants to wear.™



# Multi-Span Sayflin<sup>™</sup> System

A Horizontal Lifeline System with Bypassable Intermediates



*User-Installed*  
**horizontal  
lifeline system  
for a  
multitude of  
applications**

Patents 5343975,  
5224427, others Pending

Finally, a simple and safe "off-the-shelf" multi-span horizontal system designed for user-installation !

- An economical and safe solution for non-engineered "home-made" systems and those requiring costly third-party installation.
- Flexible multi-span system allows you to customize to your specific job site requirements - 180 ft. max. system length, with up to 30 ft. max. spans.
- With easy to follow instructions, installation of the system is simple, there is no need for special tools.
- Unique one-piece Sayflink<sup>®</sup> Sleeve easily slides over intermediate brackets with no manipulation required by the user for hands-free operation.
- System provides 100% tie-off for two workers, you can traverse the entire system without disconnecting for added safety.
- Innovative in-line Zorbit<sup>™</sup> Energy Absorber reduces anchorage point strength requirements, and provides added worker safety.
- Exceeds all applicable OSHA and ANSI requirements.

Hook-Up with Confidence!



ShockWave2™ Shock Absorbing Lanyard (1224306)



ExoFit™ Harness (1107976)

**ISO 9001**

**USA**  
3965 Pepin Avenue  
Red Wing, MN 55066  
800-328-6146  
Fax: 651-388-5065  
www.salagroup.com

**CANADA**  
260 Export Boulevard  
Mississauga, Ontario  
L5S 1Y9  
800-387-7484  
Fax: 905-795-8777  
www.salagroup.com

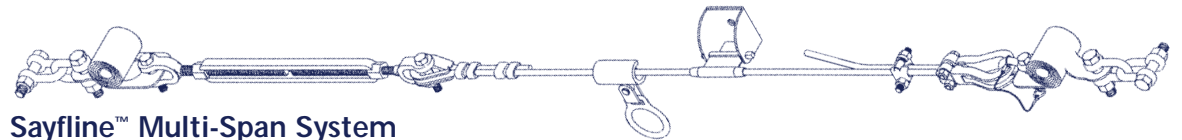


# Multi-Span Sayflin<sup>™</sup> System

A Horizontal Lifeline System with Bypassable Intermediates



Sayflin<sup>®</sup> Sleeve and Intermediate Bracket



Sayflin<sup>™</sup> Multi-Span System

**Easy Installation** Once you've determined your 5,000 lb. anchorage points and required clearance, the intermediates can be bolted into place. Then connect the conveniently pre-swaged end of the cable to your anchorage, which may be an existing structure or an approved anchor such as our D-ring with anchorage plate or fixed beam anchor. The next step is to simply string the cable through the intermediate brackets, and terminate the end with the supplied thimble, clamps and shackle. Finally, tension the system with the turnbuckle and it's ready for use.

**Easy to Use** Once installed, simply attach one of our industry preferred shock absorbing lanyards (EZ Stop<sup>®</sup> or ShockWave<sup>™</sup>) or self retracting lifelines (Talon<sup>™</sup>) directly to the Sayflin<sup>®</sup> Sleeve D-ring. Then connect the other end to the back D-ring on your ExoFit<sup>™</sup> or Delta No-Tangle<sup>™</sup> Harness and you're protected. You can now walk the entire system uninterrupted, the sleeve will bypass the intermediates hands-free for complete freedom of movement.

**Versatile & Economical** This system is completely customizable including span length, total system length, and even final installation position. The brackets are specifically designed so that the system may be installed above, even with, or below the user. This system is the most economic multi-span system on the market as compared to subcontractor installed systems. It also reduces the concern of safety and liability included with "home-made" systems.

• **Multi-Span Sayflin<sup>™</sup> System:**

**7603040:** 40 ft. Sayflin<sup>™</sup> Multi-Span system, complete with one intermediate bracket (one per 30ft. span provided), cable assembly, termination hardware, turnbuckle and two Zorbit<sup>™</sup> energy absorbers.

**NOTE:** Systems available in 20 ft. increments up to 180 ft., last three digits in part number detail length. Each system comes with one intermediate bracket per 30 ft. span, refer to the clearance chart to determine the number of brackets needed. Additional brackets and the Sayflin<sup>®</sup> Sleeve must be ordered separately.

**7608001:** Intermediate bracket for Sayflin<sup>™</sup> Multi-Span system

**7608002:** Sayflin<sup>®</sup> Sleeve for Sayflin<sup>™</sup> Multi-Span system

With a full quality assurance program certified under ISO 9001, DBI/SALA supplies the industry with a quality range of safety products to provide added security. That's why we back each of our fall protection and rescue systems with the best training, tech assistance and customer service in the business. It makes life easier for you and safer for the workers up there.

Clearance requirements using DBI/SALA energy absorbing lanyards from the lifeline elevation to the nearest lower level or obstruction

SPAN LENGTH	LANYARD LENGTH			
	3 FT	4 FT	5 FT	6 FT
0 TO 9'-11"	14'-11"	15'-11"	16'-11"	17'-11"
10'-0" TO 14'-11"	15'-7"	16'-7"	17'-7"	18'-7"
15'-0" TO 19'-11"	16'-2"	17'-2"	18'-2"	19'-2"
20'-0" TO 24'-11"	16'-11"	17'-11"	18'-11"	19'-11"
25'-0" TO 30'-0"	17'-6"	18'-6"	19'-6"	20'-6"

Clearance requirements using DBI/SALA self retracting lifelines from the working elevation to the nearest lower level or obstruction

SPAN LENGTH	DISTANCE
0 TO 9'-11"	6'-11"
10'-0" TO 19'-11"	8'-0"
20'-0" TO 30'-0"	9'-1"

*SRL must be located above harness attachment point. Clearance data reflects a fall from a standing position.*

**Intermediate supports are required every 30 ft. minimum. Additional supports may be necessary due to clearance requirements. See user instruction manual for details.**