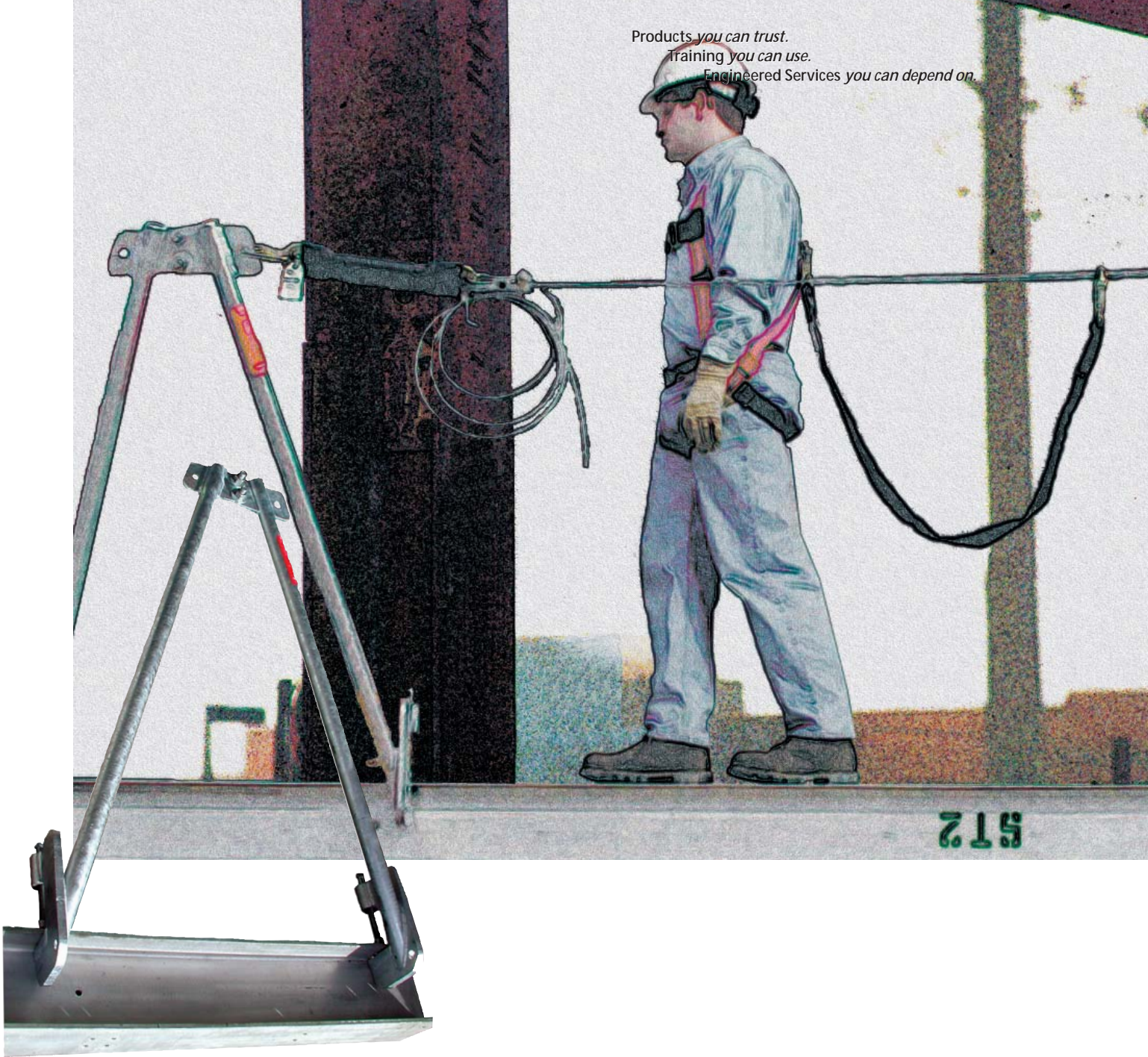


Products *you can trust.*  
Training *you can use.*  
Engineered Services *you can depend on.*



## Wingspan™ HLL Stanchion

[Spanning the distance between you and safety]



## WINGSPAN HLL STANCHION

The Wingspan HLL Stanchion is an anchorage connector used for the installation of horizontal lifeline systems. Designed with a jaw clamp screw, Wingspan HLL Stanchions are easily installed on steel girders (I-beams), or base plates fitted to bridge rail ties (SHLARE4 Bracket) to provide a strong stable connection point for the approved horizontal lifeline system. Wingspan HLL Stanchions must be used with an approved MSA horizontal lifeline. Wingspan HLL Stanchions can be used as the end or intermediate connection points for either a single or multi-span horizontal lifeline system. Custom fabrication to meet your specific application is available.

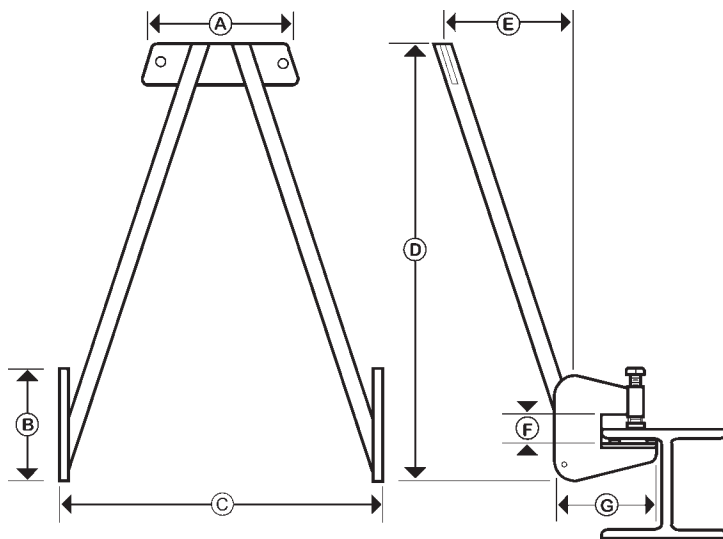
### Anchorage Bracket Also Features:

- Engineered A-frame design
- Constructed of galvanized steel
- Jaw clamp screw allows for quick & easy installation
- Replaceable Jaw teeth screw and nut
- Collapsible A-frame for easy transport & storage
- Support strength in excess of 6750 lbs per stanchion
- System rated for up to 2 people
- Meets all applicable OSHA regulations & ANSI standards

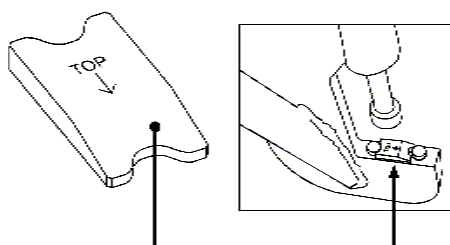


HLL quickly connects to Stanchion

Jaw clamp screw easily attaches to I-beam flange

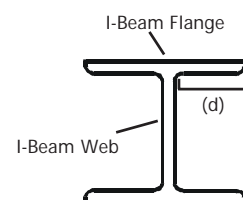


Approximate Dimensions - Inches (cm)						
A	B	C	D	E	F	G
12.5"	11.5"	36.75"	54"	18"	3.75"	7"
(31.8)	(29.2)	(93.3)	(137.1)	(45.7)	(9.5)	(17.8)



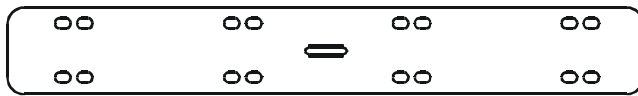
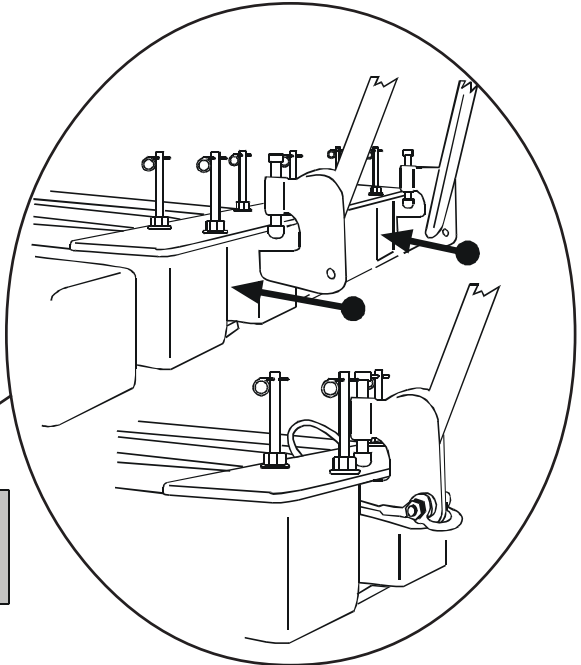
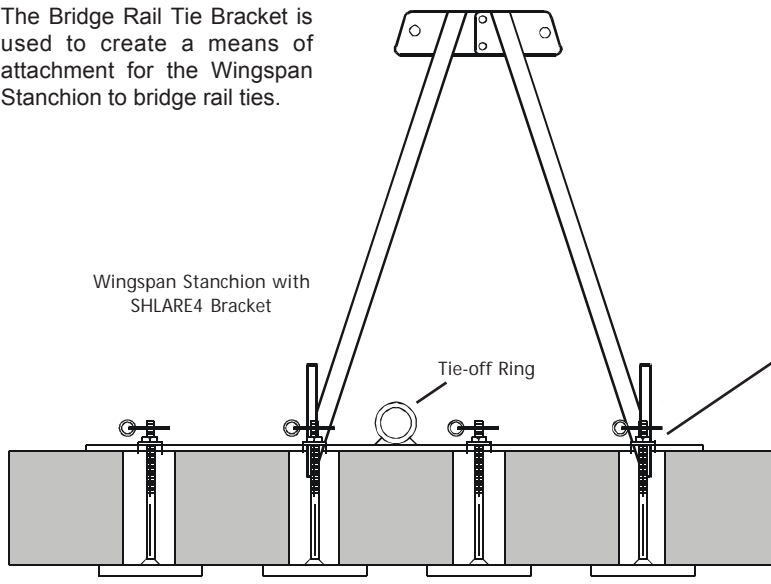
### SHLARD6SHIM

- Used in conjunction with Wingspan HLL Stanchion, only when the distance (d) from the beam web to the end of the flange is less than 3.625".



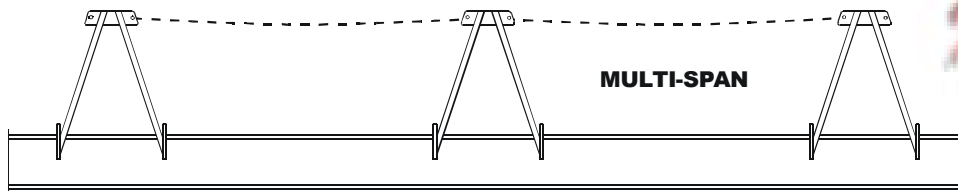
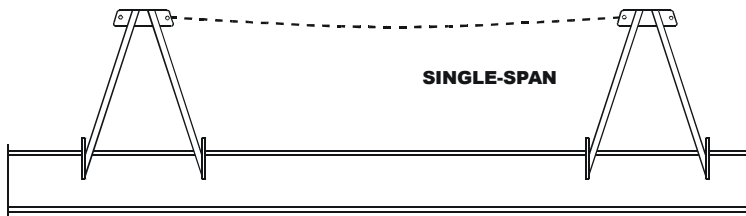
**SHLARE4 Bridge Rail Tie Bracket**

- The Bridge Rail Tie Bracket is used to create a means of attachment for the Wingspan Stanchion to bridge rail ties.



SHLARE4 Bracket for rail-tie applications

Top View



Wingspan HLL Stanchion being used with a FP Pro Harness/Onyx Lanyard Kit.

**Wingspan™ HLL Stanchion Ordering Information**

Part No.	Description
SHLARD6A	Wingspan™ HLL Stanchion A-frame design, galvanized steel
SHLARE4	Bridge Rail Tie Bracket (includes 4 SHLARTB14 T-Bolts)
SHLARTB14	Replacement T-Bolt (14") for SHLARE4 Bracket
SHLARD6SHIM	Anchorage bracket shim (for beam flange widths under 3.6")

## TEMPORARY HORIZONTAL LIFELINES

### DYNA-LINE™ Horizontal Lifeline

Designed for easy installation and removal, the Dyna-Line is a temporary horizontal lifeline system created for a wide range of applications. The system may be mounted to any suitable 5,000 lb rated anchorage. The highly visible 12 strand red rope will not hockle and minimizes fall distance due to its low stretch properties. The system is available in a Single Worker or Two Worker system at 30 ft and 60 ft rope lengths; however, lengths up to 200 ft are available through special order. The Dyna-Line system comes in a handy bucket for easy transportation and storage. Meets all OSHA requirements and ANSI A10.14 standards.



Dyna-Line  
Temporary Horizontal Lifeline  
for Two Workers  
Part No. 10013152

### Dyna-Line Horizontal Lifeline Ordering Information

Part No.	Description
10013150	Dyna-Line Temporary Horizontal Lifeline for single worker, 30 ft rope
10013151	Dyna-Line Temporary Horizontal Lifeline for single worker, 60 ft rope
10013152	Dyna-Line Temporary Horizontal Lifeline for two workers, 30 ft rope*
10013153	Dyna-Line Temporary Horizontal Lifeline for two workers, 60 ft rope*

Dyna-Lines are available in any rope lengths up to 200 ft.

\* Dyna-Line Two Worker system includes 2 polyester anchorage straps.

### Sure-Line™ Steel Cable Horizontal Lifeline

Designed for quick and easy installation at temporary work sites, the Sure-Line Steel Cable system:

- Includes an integral shock absorber
- Available in 20 ft, 40 ft, or 60 ft lengths
- Uses a 3/8", 6X36 stainless steel cable
- Incorporates a combination clamp/thimble that allows for effortless tensioning of lifeline
- Available in 2 models, with or without turnbuckle
- Rated for up to 2 people



Sure-Line  
Iron Worker Cable  
System  
Part No.  
SHL2009040IW

### Sure-Line Horizontal Lifeline Ordering Information

Part No.	Description
SHL2009040	Steel Cable Horizontal Lifeline System with turnbuckle, 40 ft (12 m)
SHL2009060	Steel Cable Horizontal Lifeline System with turnbuckle, 60 ft (18 m)
SHL2009040IW	Iron Worker Cable Horizontal Lifeline System without turnbuckle, 40 ft (12 m)
SHL2009060IW	Iron Worker Cable Horizontal Lifeline System without turnbuckle, 60 ft (18 m)

### Sure-Line™ Synthetic Horizontal Lifeline

Designed for quick and easy installation at temporary work sites, the Sure-Line Synthetic system includes: 5/8" (16 mm) static kernmantle lifeline with turnback terminations, integral shock absorber, line tensioner, hardware, carabiners, anchorage slings, and storage tote bag.

### Sure-Line Horizontal Lifeline Ordering Information

Part No.	Description
SHL1009035BLK	Synthetic Rope Horizontal Lifeline System, 35 ft (11 m)
SHL1009060BLK	Synthetic Rope Horizontal Lifeline System, 60 ft (18 m)



Sure-Line System  
Part No. SHL2009040



Sure-Line System  
Part No. SHL1009060BLK

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

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