

MSA Temporary Horizontal Lifeline Solutions



MSA Temporary Horizontal Lifeline Solutions

Through intuitive and toolless installation features, MSA's Temporary Horizontal Lifelines can help save time on the jobsite when it comes to set up.

Get to Work Faster

No tools required! The MSA temporary horizontal lifelines use an integrated locking and tensioning mechanism on the handle—eliminating the need for nuts, bolts, and wrenches. This allows for a 75% faster installation compared to traditional cable systems.



Install 75% faster than traditional cable systems



Time Savings

Ease of use compared to traditional systems, allowing you and your crew to get to work faster.

Check out our time savings calculator here ->



Additional Features



Lifeline Options

Lightweight and flexible galvanized cable or kernmantle rope options provide lifeline solutions to meet your specific application needs.



No Sweat Tensioning Locking and tensioning mechanisms are on the same side no need to travel back and forth during set up.



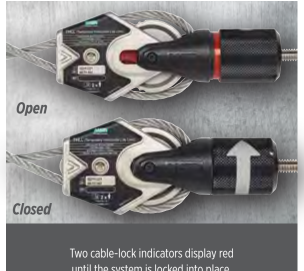
Stanchion Compatibility Compatible with MSA Steel and Concrete Stanchions. *Learn more about MSA Stanchions:*

MSAsafety.com





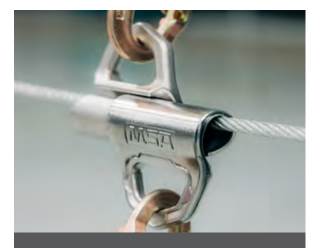
Multiple visual indicators on the system let the user know the system is locked, tensioned, and ready for use:



until the system is locked into place. (*Cable version only*)



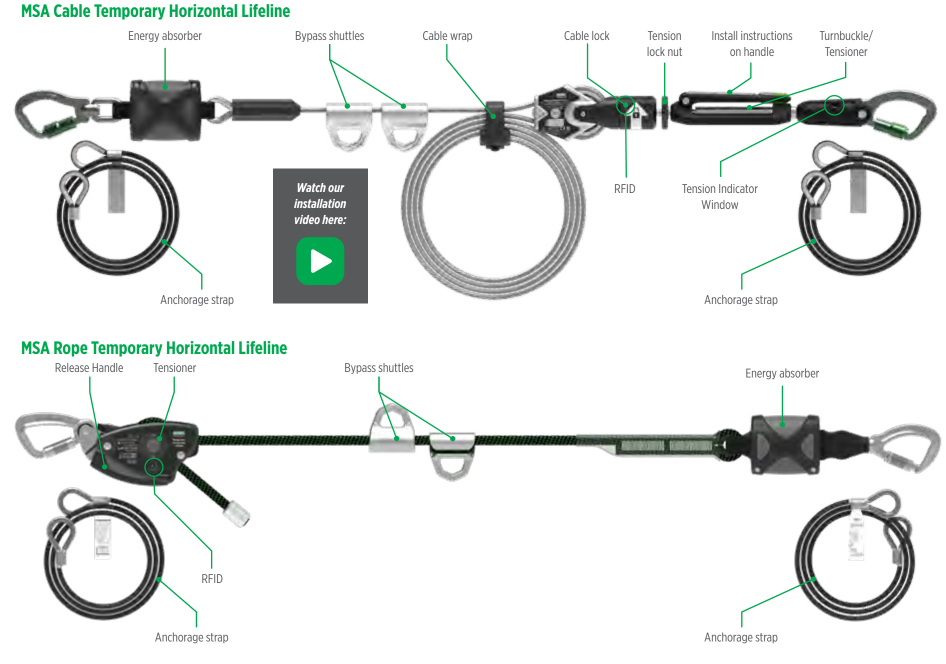
The tension indicator window goes from red to green once the system is tensioned letting the user know it's ready for use. (Cable version only)



The Safety Company

MSA's patented bypass shuttles help users to maintain 100% tie-off while passing each other on the same line, increasing mobility without sacrificing safety.

MSA Temporary Horizontal Lifeline Solutions



MSA**safety**.com



Ordering Information

MSA Cable Temporary Horizontal Lifeline

P/N	Description
10219288	MSA Cable Temporary Horizontal Lifeline for 2 Workers, 60 ft. (18 m) with bypass shuttles and anchorage straps
10219289	MSA Cable Temporary Horizontal Lifeline for 2 Workers, 60 ft. (18 m) with bypass shuttles (Anchorage straps not included)
10219290	MSA Cable Temporary Horizontal Lifeline for 2 Workers, 100 ft. (30 m) with bypass shuttles (<i>Anchorage straps not included</i>)

MSA Rope Temporary Horizontal Lifeline

P/N	Description
10219292	MSA Rope Temporary Horizontal Lifeline for 2 Workers, 60 ft. (18 m) with bypass shuttles and anchorage straps
10219293	MSA Rope Temporary Horizontal Lifeline for 2 Workers, 60 ft. (18 m) with bypass shuttles (Anchorage straps not included)
10219294	MSA Rope Temporary Horizontal Lifeline for 2 Workers, 100 ft. (30 m) with bypass shuttles (Anchorage straps not included)

MSA Rope Temporary Horizontal Lifeline Features



Integrated Lock

The integrated locking mechanism on the rope pull through is designed to be easily locked into place without the need for tools.



No Wrenches Required The integrated flip-up tensioning handle eliminates the need for wrenches or rods in the final tensioning step.



Bypass Shuttles Included

MSA's patented bypass shuttles help users to maintain 100% tie-off while passing each other on the same line, increasing mobility without sacrificing safety.



Accessories & Replacement Parts

Replacement Parts

P/N	Description
SFP3267510	Replacement 10 ft. (3 m) anchorage strap (Qty 1)
10220283	Replacement label, Cable
10226986	Replacement label, Rope
10227194	Replacement shackle for for attaching horizontal lifeline to MSA Stanchion

Stanchions

P/N	Description
10192211	MSA Stanchion with standard base
10192218	MSA Stanchion with concrete base

Alternative Anchorage Strap Options

P/N	Description	
505282	5 ft. (1.5 m) nylon anchorage strap (Qty 1)	
SFP2267506	6 ft. (1.8 m) nylon anchorage strap (Qty 1)	Q.
SFP3267504	4 ft. (1.2 m) Vinyl-coated cable sling (Qty 1)	
SFP3267506	6 ft. (1.8 m) Vinyl-coated cable sling (Qty 1)	



Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice. MSA is a registered trademarks of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit https://us.msasafety.com/Trademarks.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit **MSAsafety.com/offices**.

2000-024-MC / 10.2022 © MSA 2022