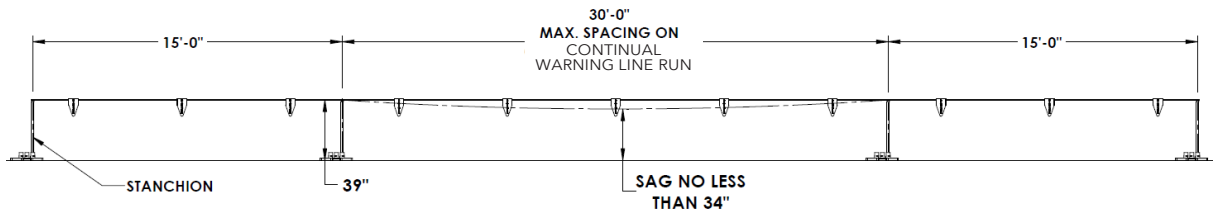


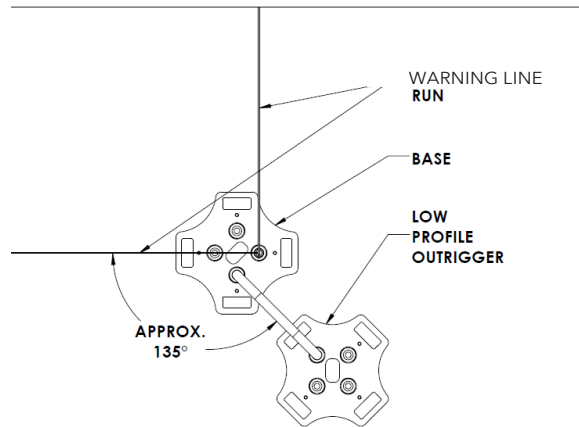
TremSafe Heavy-Duty Warning Lines

Installation Instructions

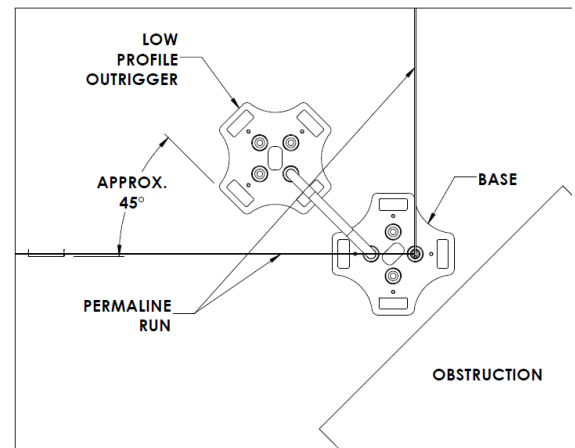
- 1) Ensure that the stanchion is secured to the base with a securing pin.
- 2) At the beginning and end of a TremSafe Heavy-Duty Warning Line run, the adjacent bases should be placed a maximum of 15 feet from the first and last base.
 - a) The distance recommended ensures that less stress is placed on the first and last stanchions in the TremSafe Heavy-Duty Warning Line run.
- 3) On long runs of TremSafe Heavy-Duty Warning Line, and where TremSafe Heavy-Duty Warning Line starts on a safety rail run, space the stanchions at a maximum of every 30 feet.



- 4) Directional changes in a run should also have a low profile outrigger attached to the base on the exterior of the TremSafe Heavy-Duty Warning Line run.
- 5) Attach a low profile outrigger to the base on the inside of the TremSafe Heavy-Duty Warning run if there is an obstruction that will disallow exterior placement.



LOW PROFILE OUTRIGGER LOCATED ON THE EXTERIOR OF THE WARNING LINE

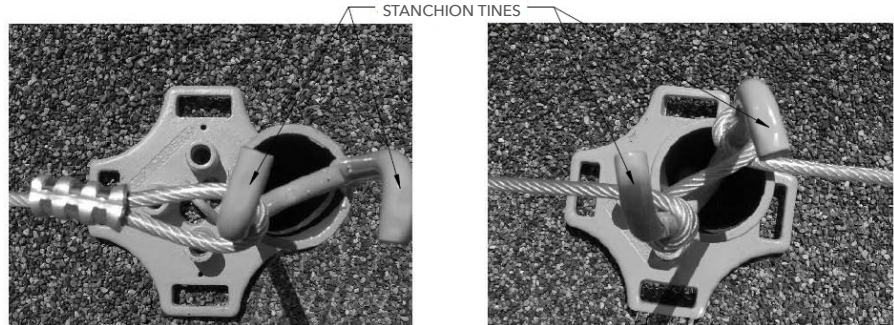


LOW PROFILE OUTRIGGER LOCATED ON THE INTERIOR OF THE WARNING LINE

TremSafe Heavy-Duty Warning Lines

Installation Instructions

- 6) For end connections, place the looped end of the flag wire onto the stanchion tine.
- 7) For intermediate connections, use a figure 8 wrap around the stanchion tines.



End Connections:
Place looped end onto the stanchion tine

Intermediate Connections:
Use a figure 8 wrap around the stanchion tines

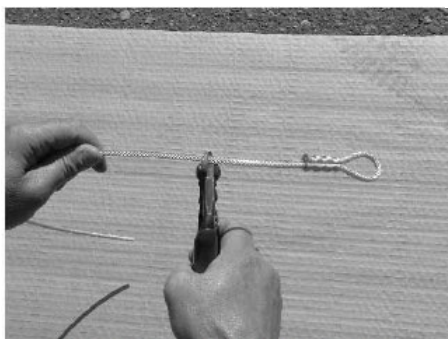
PLEASE NOTE: WHEN INSTALLING TREMSAFE HEAVY-DUTY WARNING LINE FLAG LINE CABLE, THERE SHOULD BE ENOUGH TENSION TO NOT ALLOW THE FLAG LINE TO SAG LESS THAN 34" OFF THE DECK AT ANY POINT

Available Accessories:

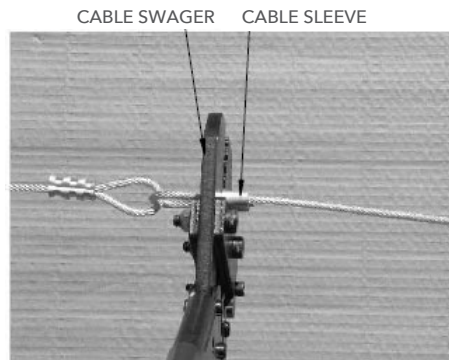
- Cable Sleeve, Aluminum 3/16"
- Cable Stop, Aluminum 3/16"
- Swager, Cable 1/8" to 3/16"

TremSafe Heavy-Duty Warning Lines

Splicing Instructions

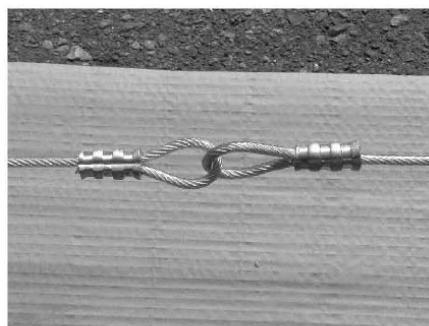


Cut the end of the new flagging to length



CABLE SWAGER CABLE SLEEVE

Use a sleeve to loop the two flag sections together. Loop the end through the adjacent flag wire's loop. Swage the sleeve in 3 places



Finished connection

Annual Inspection Procedure

- Replace any missing securing pins.
- Check stanchions for damage. Replace if any damage is found.
- Check TremSafe Heavy-Duty Warning Line run to ensure any sag in the line is not closer to 34" off the deck at any point. Adjust tension in line to fix.
- Check splices for tension. Re-swage splices as necessary.



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