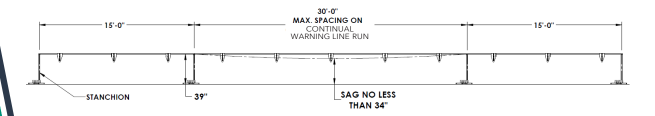
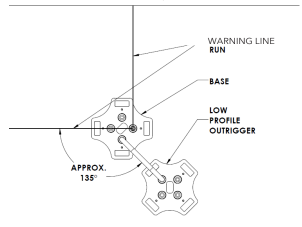
TremSafe Heavy-Duty Warning Lines

Installation Instructions

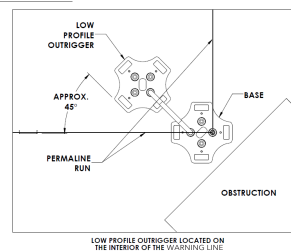
- 1) Ensure that the stanchion is secured to the base with a securing pin.
- 2) At the beginning and end of a TremSafe Heavy-Duty Warning Line run, the adjacent bases should be placed a maximum of 15 feet from the first and last base.
 - a)The distance recommended ensures that less stress is placed on 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

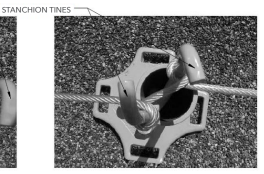


TremSafe Heavy-Duty Warning Lines Installation Instructions

- 6) For end connections, place the looped end of the flag wire onto the stanchion tine.
- 7) For intermediate connections, use a fi gure 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

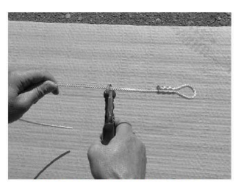
Available Accessories:

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

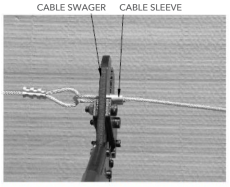


TremSafe Heavy-Duty Warning Lines

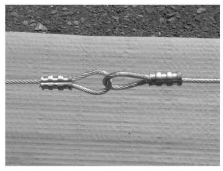
Splicing Instructions



Cut the end of the new flagging to length



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 paces



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.



www.tremcoroofing.com 3735 Green Road Beachwood, Ohio 44122 1.800.852.6013

220 Wicksteed Avenue Toronto, ON M4H 1G7 1.800.668.9879 Tremco Roofing & Building Maintenance is part of Tremco Construction Products Group

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