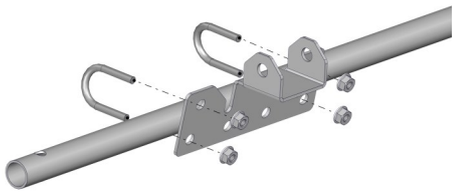
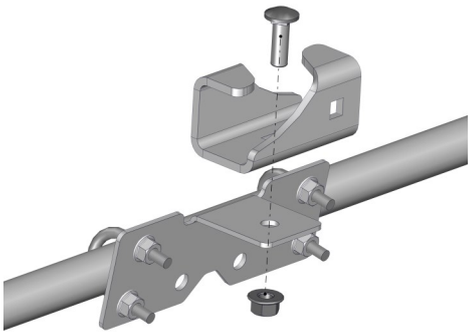
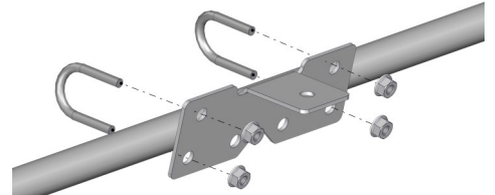


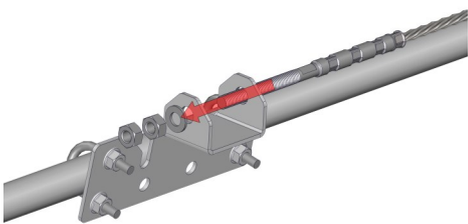
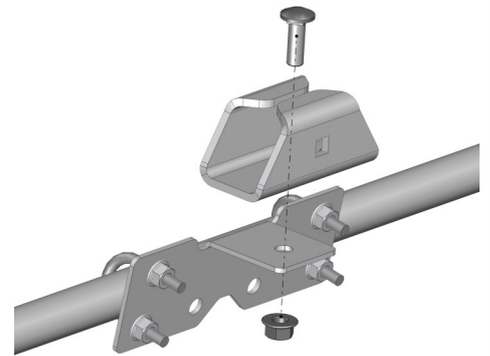
Assembly Instructions Wire System – Weline on ridge railings MA1802



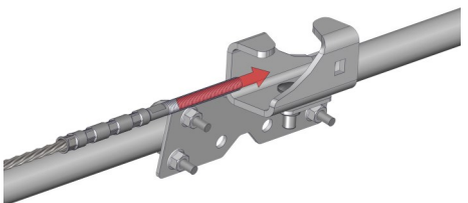
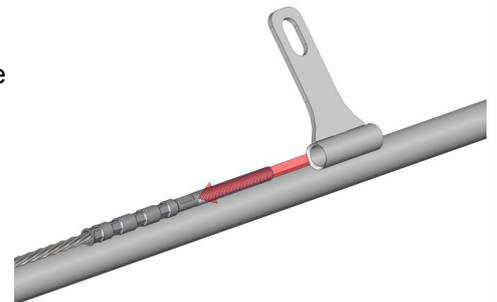
Assemble the start and end bracket. Assemble the support brackets with max. 10 m separation for protection against falls, and max. 2.5 m separation for support during work. The brackets are assembled on the ridge railing using two M8 U-fittings + nuts.



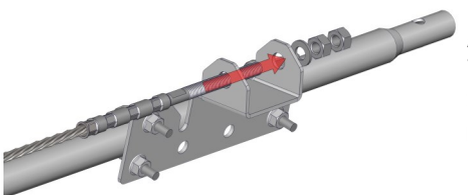
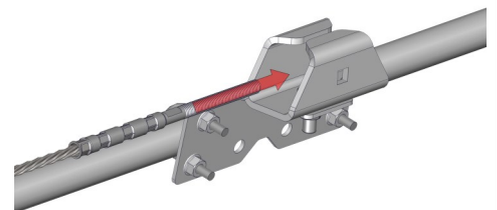
Assemble claw or, alternatively, support for runner on the bracket using M10 carriage bolt + nut.



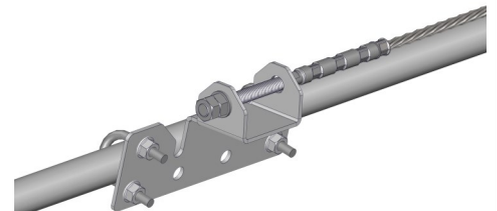
Assemble the first wire terminal. Use two M10 nuts + washer. Thread on the desired number of wire runners.



Run the wire the entire length and through all the holders. On long stretches, crimping pliers can be used against the support points to keep the tension.



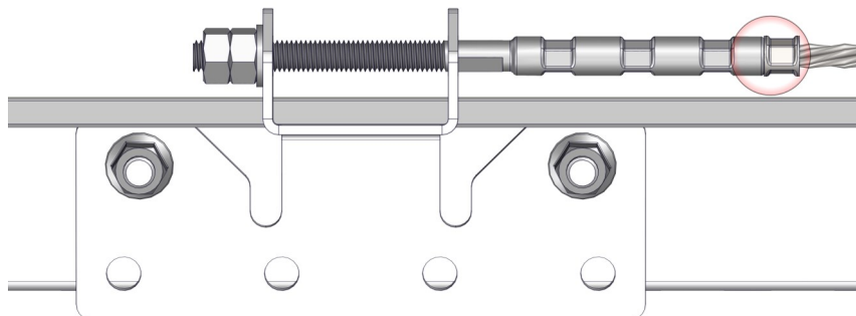
Assemble the last wire terminal. Tension the wire so it does not sag. Secure the wire by tightening the other nut.



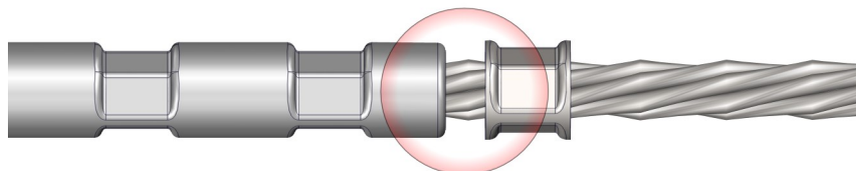
Inspection points on wire systems

The following inspection points must be checked after assembly to ensure the system's safety.
Tick the boxes after each completed check.

The system is installed at the following address



- Check that the end brackets are correctly assembled as per assembly instructions.
- Check that the wire is correctly assembled as per assembly instructions.
- Check that the safety ring is securely attached to the wire and next to the terminal.



If there is a gap of more than 3 mm between terminal and safety ring, the wire must be replaced.



- Check that the wire is undamaged.
If the wire is damaged, by gash or broken strands, the wire must be replaced.

Inspection carried out by

Company/Organisation

Name

Place and date
