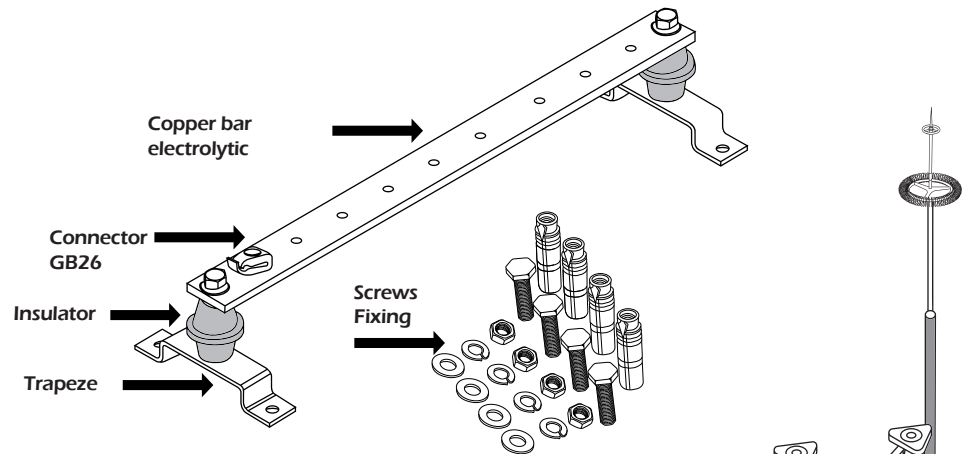


KBTF9C

The BTF copper ground bar is designed with a copper base, it has perforations for 9 connections using punchable shoes, due to its size it is used to land the grounding feeders in the tower path.

This kit contains the appropriate materials that complement the ground bar for installation.



Components

- 2 Trapezoids 1 1/2" high.
- 2 1 3/8" resin insulators with 3/8" insert
- 2 Galv Screws. 3/8" x 1" with flat wheels pressure.
- 2 3/8" x 1" silicon bronze screws with washers pressure planes.
- 1 copper slab of 0.60 m. x 2" x 3/8" with 9 fixing holes as required * 2
- Fixing screws
- 1 GB26 connector

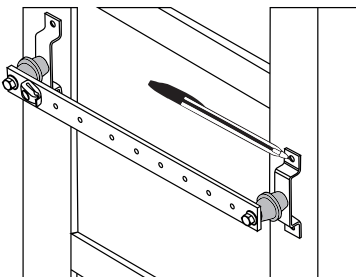
Applications

- To land equipment on the ladder, feeders on the tower trajectory.
- This bar is ideal to be installed anywhere and for different teams.
- Manufactured for 9 connections. 3/8" drilling.
- Landing of feeders.

Bar fixing

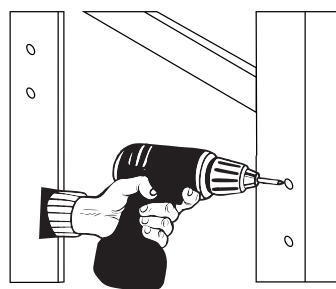
1

Mark the holes to be made on the ladder.



2

Drill at the marks.



3

Assemble the bar and fix with screws according to the project.

