CEILING SUSPENSION SST

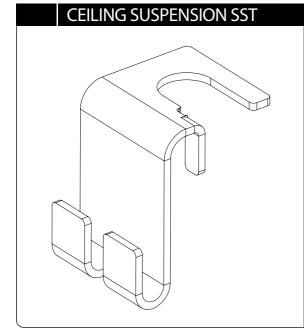


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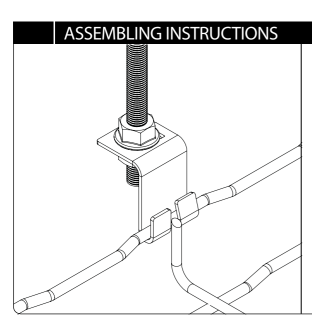


Finishes: PG, HDG.

Characteristics:

- Metallic
- Non-flame propagatinc component
- System with electrical continuity
- Electrically conductive component
- Minimum temperature of -50 °C
- Maximum temperature of 150 °C
- With metallic coating, resistance to corrosion:

PG coating: class 3



- -The ceiling suspension SST is used mainly for BASORFIL H35 trays. Although it can be used in other BASORFIL models.
- -To mount the trays to the ceiling, two SST are required (one per wing). The SST is mounted by passing the threaded rod VR and using two nuts DIN 6923, one above and the other below. The threaded rod VR can be inserted laterally, then folding the flange of the support to prevent the rod from being pulled out.
- To assemble the tray with the ceiling suspension SST, first enter the wing rod into its corresponding position and then press lightly at least one of the tabs with pliers to get the adequate fixation.
- Maximum recommended distance between fixing points 1,5 m.

SAFE WORKING LOAD

ASSEMBLY	SWL (kg)
Direct to ceiling with an anchor	10
To ceiling using a threaded rod VR	8