

Specification for OSP Material Cable Guy Grip OOMS SGD 026

Issue No. : 01

Date of Issue : 10-Mar-2014

Revision No. : Nil
Date of Revision : Nil
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1 Scope

This specification covers requirement for use with Aerial Cables when terminating them to Concrete Poles.

2 Materials and Construction

The Guy Grip-Dead End shall be made of galvanized steel wire and shall be of helically formed (preformed).

It shall consist of a proper adhesive compound in the inner side of the helical wire in order to improve friction between each component.

3 Characteristics and Requirements

Mechanical and physical requirements for the Guy Grip-Dead End and its galvanized steel wire shall be in accordance with authorized statements such as British Standard 183, or IEC Publication 708-4.

The Guy Grip-Dead End shall have a minimum slipping strength not less than that of the Suspension Strand (guard wire) of Aerial Cables.

The required dimensions are given in the next page.

4 Marking

Following shall be printed on the package.

- 4.1 Manufacturer's Logo
- 4.2 Manufactured year and month
- 4.3 SLT Logo Branding unit approved SLT logo is given below.



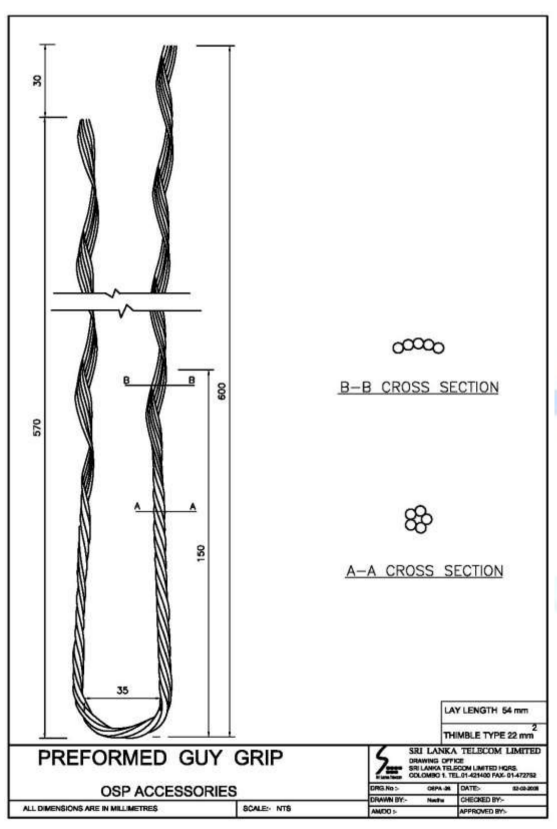


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Guy Grip - Thimble Type - 22mm²

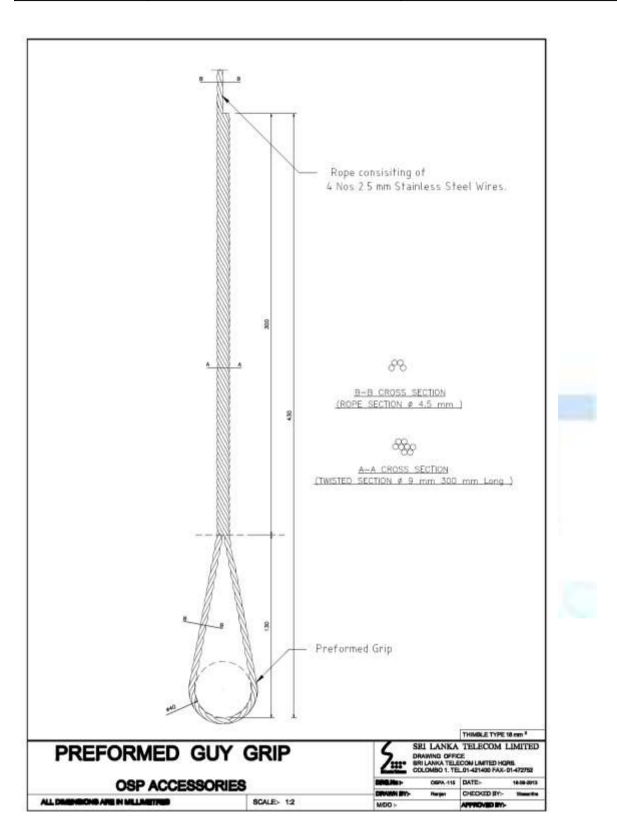


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Guy Grip - Thimble Type 18mm²

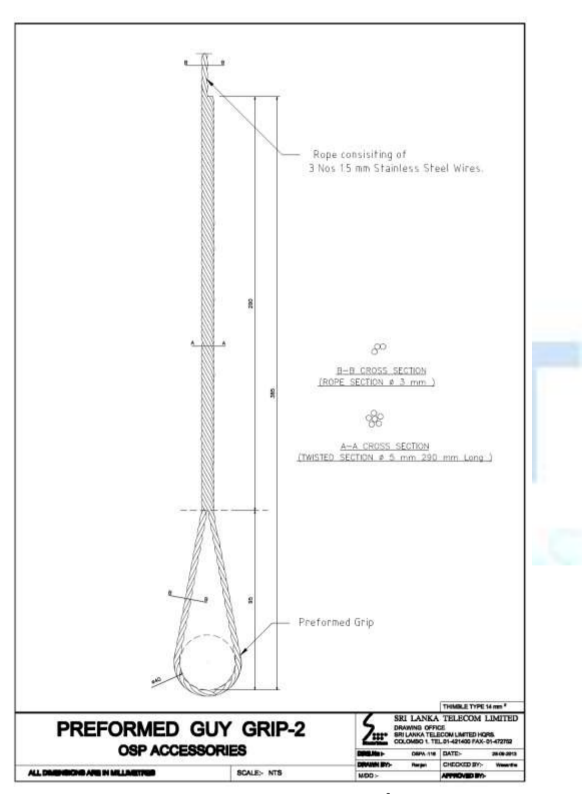


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Guy Grip – Thimble Type 14mm²