

TECBOR® FIXATION SYSTEMS

DESCRIPTION

Galvanised steel metallic accessory produced in cold-rolling process.

FIELD OF APPLICATION

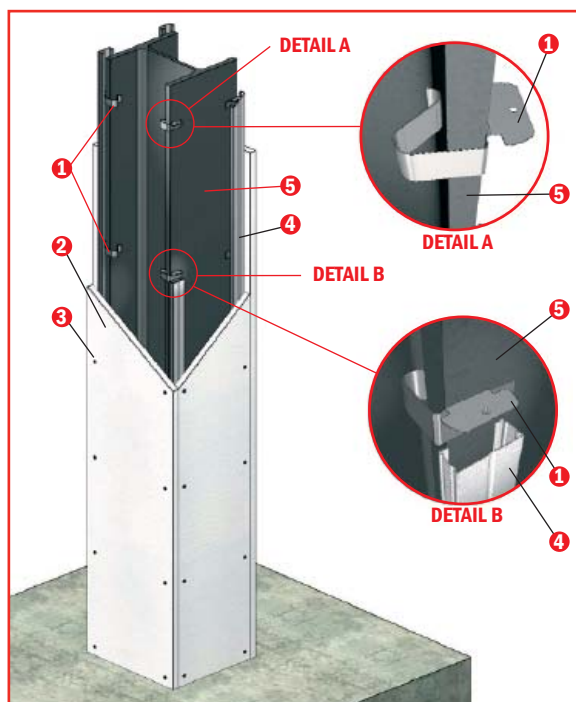
Staple for **Tecbor®** board fixation to the metallic profiles in fire protection systems for metallic structure.

FEATURES AND TECHNICAL SPECIFICATIONS

Type of steel	CX51D
Lining	Z - 140 g/m ² .
Fire reaction	Euroclass A1 (non-combustible, no contribution, maximum level)
Preparation	100 unit box.

SOLUTION

- 1 Tecbor® Clip.
- 2 Tecbor® Board.
- 3 Self-tapping screw.
- 4 Tc profile.
- 5 Beam or column type.



STORAGE AND PRESERVATION

Storage on even surfaces and never outdoors, keeping them under cover and away from sun and rain.

HANDLING

Using gloves with Category 2 cut resistance are recommended.

COMPLEMENTARY PRODUCTS

Metal framing, **Tecbor®** boards, screws and **Tecbor®** accessories.

ASSEMBLY

Refer to **mercortecresa's®** Installation Manual and Constructive Solutions Manual for Steel Metallic Structure Protection.

*This information and, in particular, recommendations concerning application and final use of the product, are given in good faith, based on the current knowledge and experience of **mercortecresa's®** products, when they are properly stored, handled and installed in normal situations, and within their lifetime. All orders are accepted according to the terms of our Sale and Supply General Conditions in force. **mercortecresa®** reserves the right to change the technical specifications of the product without prior notice. It is therefore, responsibility of the user to know and use the latest and updated version of the Products Technical Data Sheet, which copy will be sent upon request.*