

ELASTRON

STEEL SERVICE CENTERS

Cold Form Sections for Photovoltaic Installations



ELASTRON S.A. STEEL SERVICE CENTERS

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ELASTRON S.A. STEEL SERVICE CENTERS is activated in the section of processing of Cold Form Sections (SIGMA, C, Z, Zplus) for building constructions since 2001. Cold Form Sections produced by pre-galvanized high strength steel, are used for Photovoltaic Steel Understructures.

Solar Steel Structures from Cold Form Sections:

- By using the high strength capability are used for bigger span structures.
- Are certified.
- Provide corrosion resistance.
- Are produced according to the designer's drawings (holes, dimensions, length, etc).

Advantages

- Cost and time saving
- Easy to assemble
- Less foundations
- Durability and low maintenance cost

General Characteristics

- Pre-galvanized steel S320GD or higher
- Galvanized coating Z275 till Z600
- Tailor Made
- Marking – Packing per solar station

