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**FUSOS OBLONGOS Ø14x20mm**

**VISTA LATERAL**

**VISTA FRONTAL**

**VISTA SUPERIOR**

Technical drawing showing the detail of the plate (Chapa #2) with dimensions and assembly notes.

**Dimensions:**

- Overall width: 40.3
- Overall height: 15
- Distance from top edge to center of top hole: 3.5
- Distance from bottom edge to center of bottom hole: 3.5
- Distance from left edge to center of left hole: 3.5
- Distance from right edge to center of right hole: 3.5
- Distance between centers of left and right holes: 11.1
- Distance between centers of top and bottom holes: 15

**Assembly Notes:**

Obs.: Os furos das chapas e dos suportes precisam ser cruzados para permitir melhor ajuste.

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Figura 10: Detalhe da conexão entre o pilar e o bloco de concreto.

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Technical drawing of the front view of a rectangular plate. The plate is labeled "CHAPA 150x200x10mm". It features four oblong holes, labeled "FUEROS OBLONGOS Ø18x24mm". The dimensions are as follows:

- Total width: 200 mm
- Total height: 200 mm
- Horizontal spacing: 7 mm from the left edge to the first hole center, 6 mm between hole centers, and 7 mm from the second hole center to the right edge.
- Vertical spacing: 4 mm from the top edge to the first hole center, 7.5 mm between hole centers, and 4 mm from the second hole center to the bottom edge.

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
Technical drawing of a square plate with dimensions and annotations:

- Overall dimensions: 20 x 20.
- Inner square dimensions: 12 x 12.
- Dimensions from the center to the edges: 6.1, 12.8, 6.1.
- Dimensions from the center to the corners: 3.5, 18, 3.5.
- Annotation: "FUIROS Ø18mm" with a dimension line indicating the distance from the center to the hole center.
- Annotation: "TIP" with a dimension line indicating the distance from the center to the tip of the plate.

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ESCRITÓRIO MODELO DE ENGENHARIA - UFSM

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ESCRITÓRIO  
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