

VISTA FRONTAL DO ESPELHO

Technical drawing showing the front view of the mirror frame. The overall width is 1,40. The central opening has a width of 1,20. The side flanges have a width of 0,10 each. The top flange has a height of 0,15. The bottom flange has a height of 0,35. The frame is made of a material with a stippled texture.

PERSPECTIVA DO ESPELHO

Perspective view of the mirror frame, showing its three-dimensional structure. The frame is made of a material with a stippled texture. It features a central opening and side flanges.

DETALHE DA TAMPA TRIPARTIDA

Technical drawing showing the detail of the three-part cover. The cover is made of a material with a stippled texture. The dimensions are 3x06.3 C11.41 and 10x06.3 C0.44.

Technical drawing showing the detail of the handle. The handle is made of a material with a stippled texture. The dimensions are 0,08, 0,08, 0,07, 0,52, 0,15, 0,52, and 1,10. The handle is labeled "ALÇA".

TAMPA

160

130

120

10

ALÇA

140

**TUBO DE CONCRETO ARMADO
PA1 - PB**

**ENVELOPE DE CONCRETO SIMPLES
PARA AS TRAVESSIAS**

VARIÁVEL

108

VARIÁVEL

10

160

The technical drawing consists of two views: a plan view (PLANTA BAIXA) and a section view (SEÇÃO AA').

PLANTA BAIXA (Plan View):

- Overall width: 1,40
- Overall height: 1,30
- Top layer: TAMPA DE CONCRETO ARMADO (Reinforced Concrete Cover)
- Bottom layer: ESPELHO (Mirror/Reflection)
- Bottom layer dimensions: 0,10 (left), 1,20 (center), 0,10 (right)
- Bottom layer thickness: 0,10, 0,05, 0,08, 0,14

SEÇÃO AA' (Section View):

- Overall width: 1,50
- Overall height: 1,30
- Top layer: TAMPA DE CONCRETO ARMADO (Reinforced Concrete Cover)
- Bottom layer: ESPELHO (Mirror/Reflection)
- Bottom layer dimensions: 0,35, 1,20, 0,10 (top); 0,15, 0,20, 1,10, 0,20 (bottom)
- Bottom layer thickness: 0,15, 0,10
- Bottom layer material: ASFALTO (Asphalt)
- Bottom layer diameter: Ø VARIÁVEL (Variable Diameter)
- Bottom layer height: 0,10
- Bottom layer material: H variável (Variable Height)

Diagrama de un sistema de drenaje que muestra una serie de cachimbos (tubos de drenaje) instalados en el suelo. El suelo está representado por una zona sombreada de color marrón. Los cachimbos son tubos verticales que atraviesan el suelo y se conectan a una red de drenaje subterránea. Una etiqueta con la palabra **CACHIMBO** y una flecha indica uno de estos tubos.

Diagrama de uma caixa de concreto tripartida com alça. A imagem mostra a tampa em concreto tripartida com alça, a estrutura das caixas em alvenaria e o berço em concreto de 10 cm.

