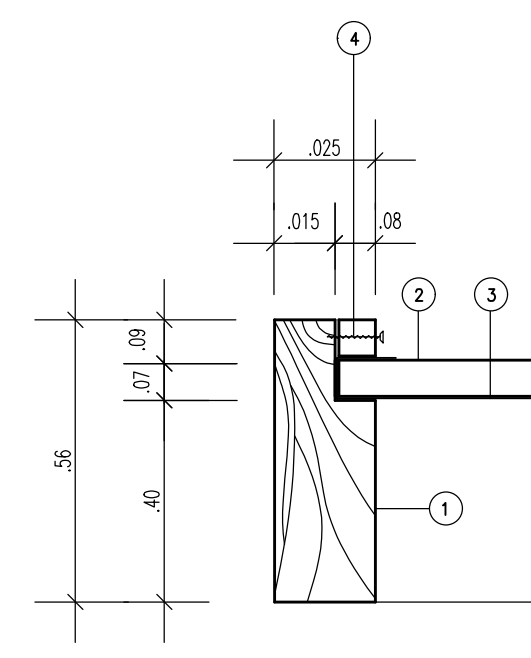


The technical drawing consists of two views of a rectangular object:

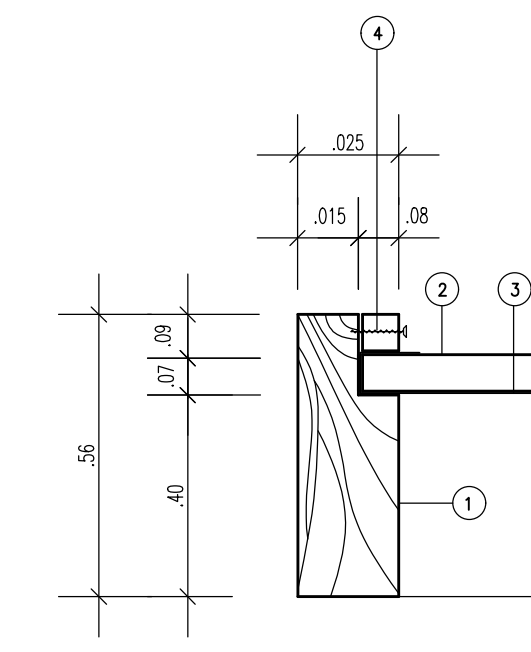
- VISTA FRONTAL (Front View):** A rectangle with a width of 3.10 and a height of 1.25. It features a double-line border, with small squares at the corners indicating fillets or chamfers.
- PLANTA (Plan View):** A long, thin rectangle with a length of 3.05 and a thickness of .025. It also features a double-line border.

- 1 — MOLDURA EM MADEIRA SUCUPIRA PRETA ENVERNIZADA
- 2 — COMPENSADO COM 10mm DE ESPESSURA
- 3 — REVESTIMENTO EM LAMINADO FORMIPLAC PARA QUADRO BRANCO
- 4 — CORDÃO DE MADEIRA FIXADO NA MOLDURA COM PREGOS



Technical drawing of the 'L' model door. The drawing includes a front view (VISTA FRONTAL) and a side view (PLANTA). The front view shows a rectangular door with a width of 1.80 and a height of 1.00. The side view shows the door's profile with a depth of 0.025 and a width of 1.75. The side view also shows the door's handle and lock mechanism.

- ① — MOLDURA EM MADEIRA SUCUPIRA PRETA ENVERNIZADA
- ② — COMPENSADO COM 10mm DE ESPESSURA
- ③ — REVESTIMENTO EM FELTRO VERDE COLADA COMPENSADO COM COLA BRANCA PARA MADEIRA
- ④ — CORDÃO DE MADEIRA FIXADO NA MOLDURA COM PREGOS



PLANTA BAIXA

2.20

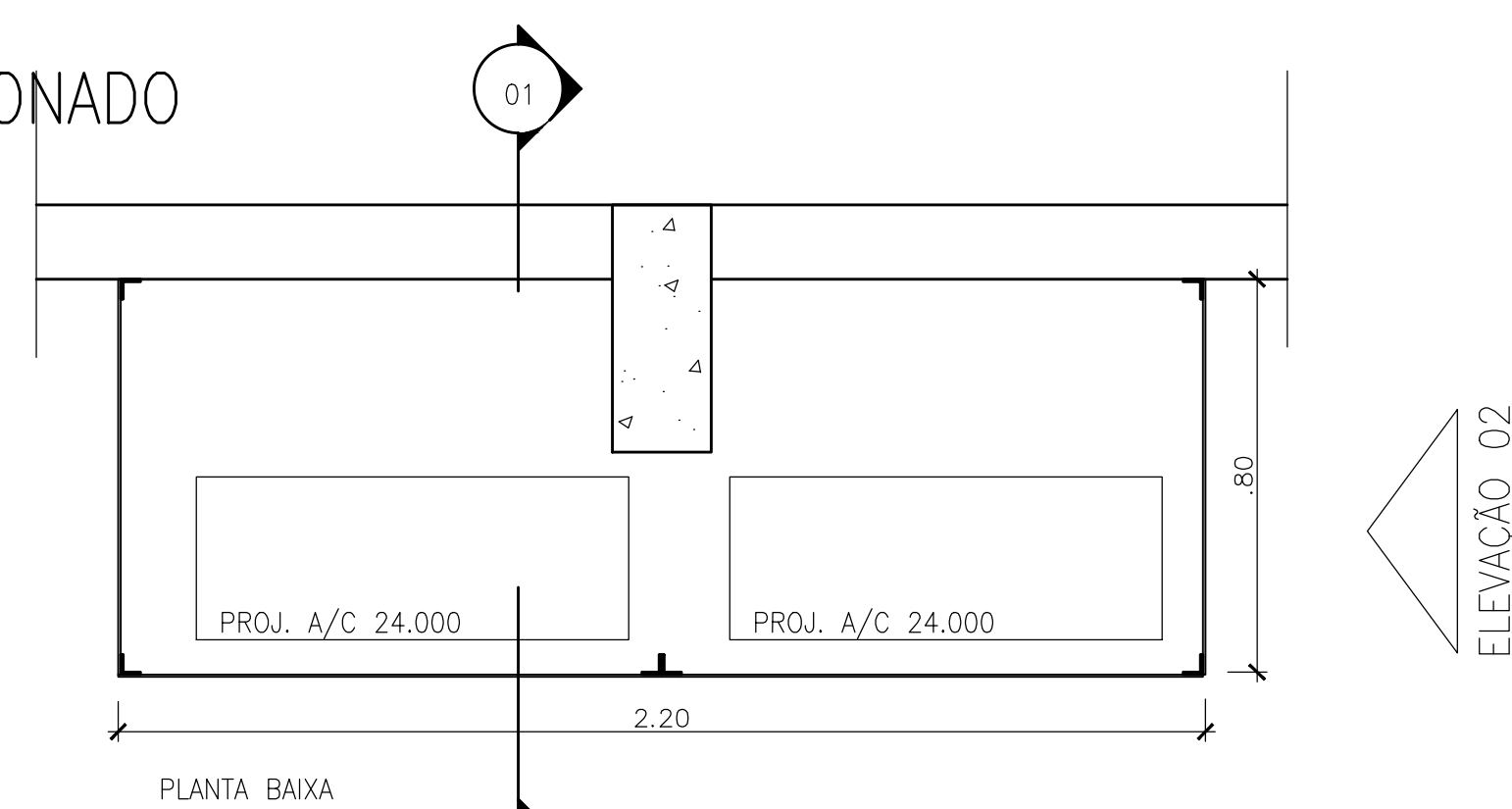
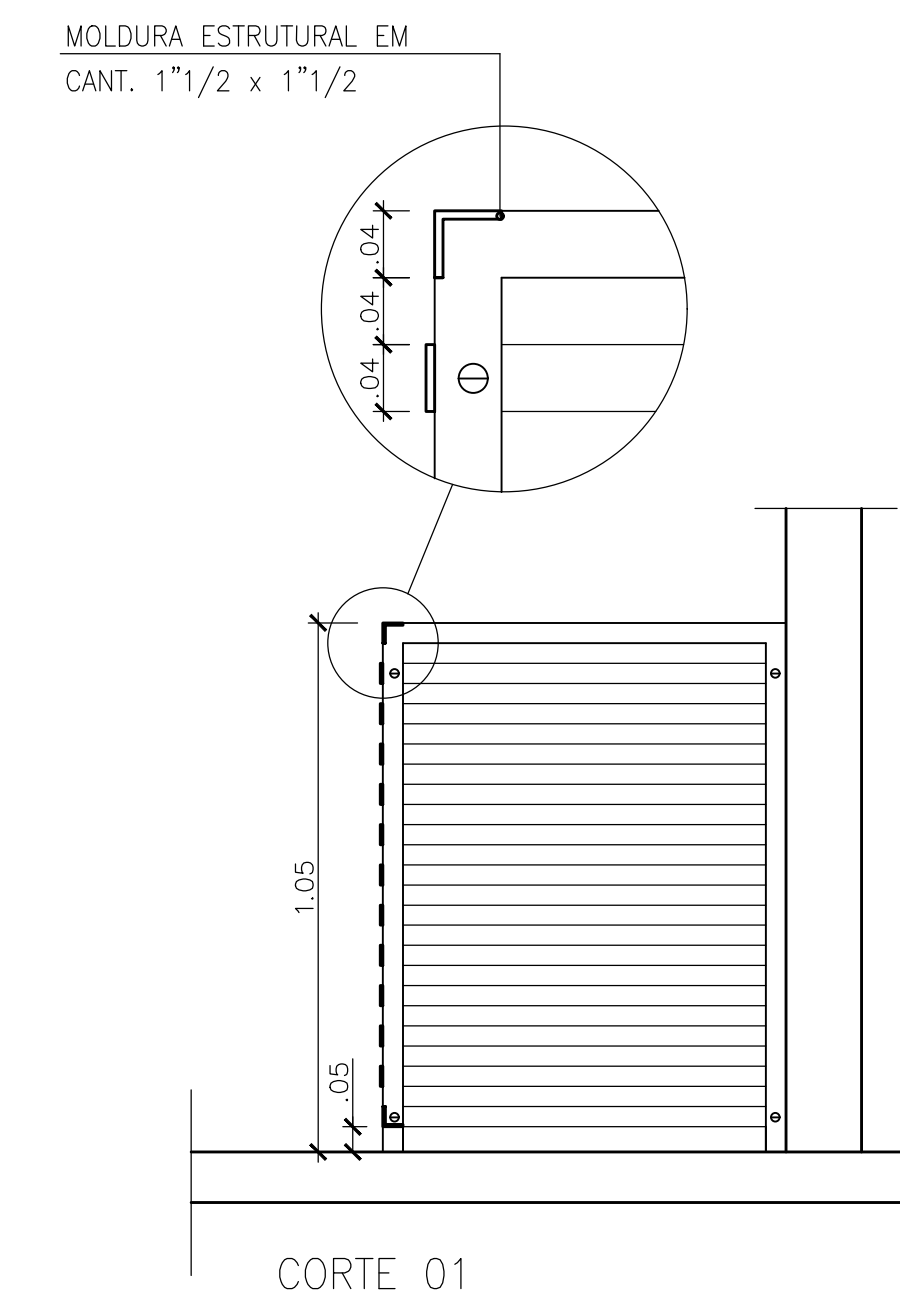
0.80

PROJ. A/C 24.000

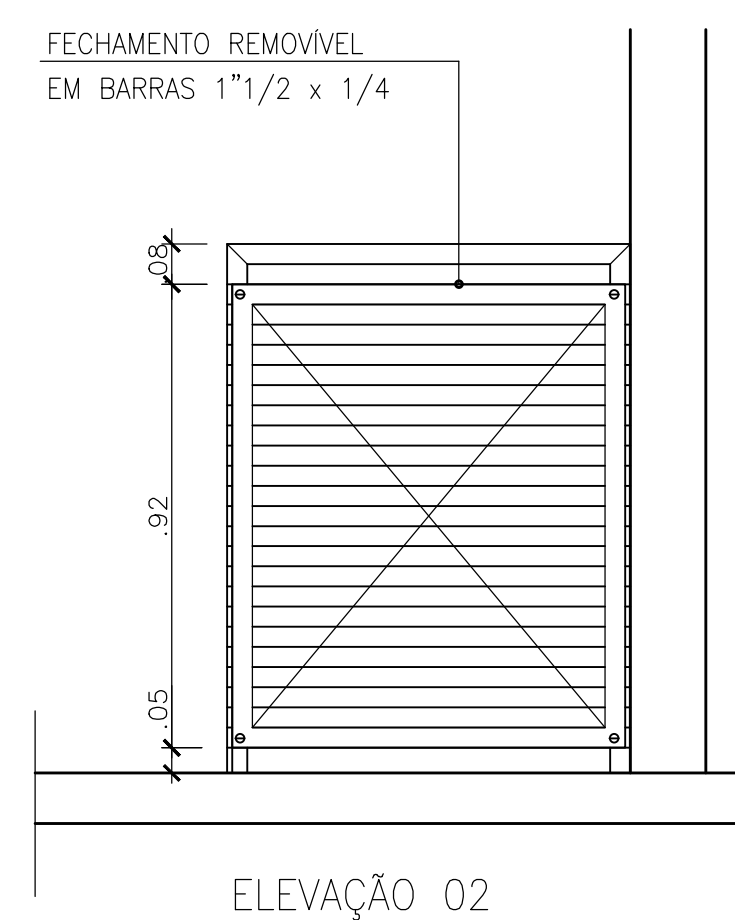
PROJ. A/C 24.000

ELEVACAO 02

MOLDURA ESTRUTURAL EM
CANT. 1"1/2 x 1"1/2



BRISE/GRADIL EM CANT. 1"1/2 x 1"1/2
E BARRAS 1"1/2 x 1/4
PINTURA ESMALTE SINT. A BASE D'ÁGUA
NA COR ALUMÍNIO (LUMINOL)
OBS: FIXAÇÃO NA ALVENARIA COM BUXA S12



The technical drawing illustrates a rectangular hollow section with the following details:

- CORTE AA**: A longitudinal section showing the profile with a total width of 100 mm. The top and bottom flanges are labeled "CONCRETO ARMADO" with a compressive strength $F_{ck} = 25 \text{ Mpa}$. The vertical dimensions from top to bottom are 15 mm, 30 mm, and 15 mm.
- CORTE BB**: A transverse section showing a square-like profile with outer dimensions of 75 mm by 75 mm and inner dimensions of 30 mm by 30 mm. Chamfers at the corners have a radius of R5.
- VISTA**: A perspective view of the rectangular hollow section.
- Material Specifications**:
 - (01) 12 Ø 6.3 - 0.96: Reinforcing bars.
 - (02) 7 Ø 6.3 - 1.60 - C 015: Perforated silicone sheets.
- Table TABELA DE A₁₀**:

Ø (mm)	Compr.(m)	Peso(kg)
6,3(CA-50)	22,72	5,68

TABELA DE AÇO		
Ø (mm)	Compr.(m)	Peso(kg)
6,3 CA-50	22,72	5,68

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TÍTULO:	QUADRO BRANCO, QUADRO DE AVISOS, BANCO DE CONCRETO GRADE DE FECHAMENTO PARA AR CONDICIONADO					
AUTOR DO PROJETO	ART	DESENHO	DATA	ESCALA		
MANSABES IBERNON MAIA FAC. DE ENGENHARIA	AM20240459608	ORION	2014	1:15		

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