

Technical drawing of a 13x5 grid. The grid is composed of 13 horizontal rows and 5 vertical columns. The rows are labeled 01 to 13 from bottom to top. The columns are labeled 01 to 05 from left to right. The drawing includes dimensions: a width of .832 for the first column, a height of 1.8 for the first row, a width of .9 for the last column, and a height of 1.8 for the last row. A small square with a width of .5 and a height of .4 is shown in the top right corner. The grid is divided into four sections by vertical lines, with the first and last sections being wider than the middle two. The first and last sections are labeled 01 to 05, and the middle two sections are labeled 06 to 13. The grid is shown with a perspective view, with the bottom edge of the grid being slightly curved.

Technical drawing of a bus stop shelter (ARQUIBANCADA) showing a side elevation and a plan view.

Side Elevation:

- Roof height: $h = 1,05\text{m}$
- Bench height: $h = 0,30\text{m}$
- Handrail height: $h = 0,92\text{m}$
- Structure width: $1,10\text{m}$
- Structure depth: $1,55\text{m}$
- Structure area: Área A

Plan View:

- Overall width: $7,63\text{m}$
- Overall depth: $1,10\text{m}$
- Structure width: $1,10\text{m}$
- Structure depth: $1,55\text{m}$
- Structure area: Área A

Handrail Details:

- Handrail height: $h = 0,92\text{m}$
- Handrail width: $0,60\text{m}$
- Handrail depth: $0,30\text{m}$
- Handrail area: Área B

Bench Details:

- Bench height: $h = 0,30\text{m}$
- Bench width: $0,60\text{m}$
- Bench depth: $0,30\text{m}$
- Bench area: Área B

Overall Dimensions:

- Overall width: $7,63\text{m}$
- Overall depth: $1,10\text{m}$
- Overall area: Área B

Corrimão
h=0,92m

1,1

0,37

Technical drawing of a staircase section. The drawing shows a yellow wall, a red frame, and a staircase with yellow steps. Dimensions are indicated: 1.10 (width of the wall), .87 (height of the wall), and 1.1 (width of the staircase).

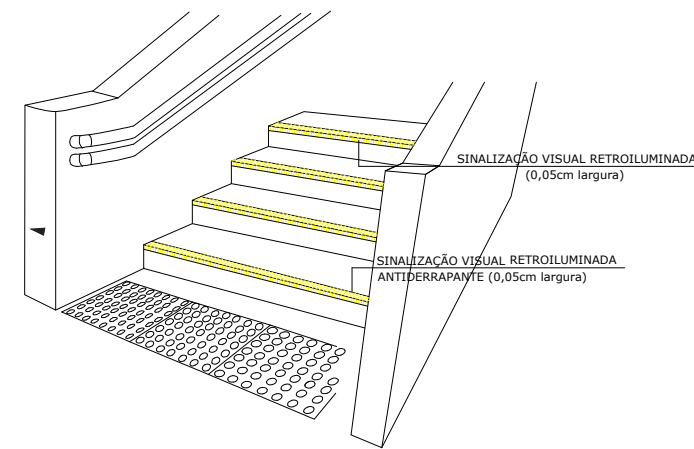
Technical drawing illustrating the dimensions of a window blind system. The drawing shows a side view of the blind mechanism and a front view of the blind slats.

Dimensions:

- 1.12**: Vertical dimension of the blind slat height.
- 1.12**: Horizontal dimension of the blind slat width.
- 1.512**: Diagonal dimension of the blind slat.

Labels:

- SINALIZAÇÃO VISUAL**: Visual signaling.
- ANTIDERRAPANTE (0,05cm largura)**: Anti-slip (0.05cm width).



	PODER EXECUTIVO MUNICIPAL PALMEIRÃO PINHAL		PREFEITA <hr/> MARCIA ROSANE TEDESCO DE OLIVEIRA
	DEPARTAMENTO MUNICIPAL DE PLANEJAMENTO		SECRETÁRIA DE EDUCAÇÃO <hr/> FABIANE SILVEIRA DA FONSECA RODRIGUES
PROJETO <div style="text-align: center; padding: 10px;"> PROJETO DE ACESSIBILIDADE GINÁSIO ENGENHEIRO PAULO WEINMANN Rua Dilcemar do Nascimento Pinheiro - nº 138 </div>			
CONTEÚDO <div style="text-align: center; padding: 10px;"> Setorização </div>			
Escala: 1/50	Data: Fevereiro 2022	Área: 1003,16 m²	Prancha: <div style="text-align: center; font-size: 24px; font-weight: bold;">05</div>
Andresson Deves da Silveira - Desenho			EQUIPE TÉCNICA Arq. Urb. SOLANGE DE BÖER_CAU A9624-5 Engº Civil RAUL D. MAGGI_CREA 172.453 Arq. Urb. FABRÍCIO DEVES_CAU A147858-3