

Technical drawing of a metal railing system (BARRERA METALICA) showing two views: a side elevation and a plan view.

**Side Elevation:**

- Overall height: 0.24
- Base height: 0.038
- Vertical posts: VARILLA Ø12
- Horizontal rails: PERFIL U 38X50 mm
- Label: ABULONADO A PISO

**Plan View:**

- Post spacing: 0.114
- Rail segment length: 0.386
- Total post spacing: 0.066
- End dimensions: 0.243, 0.114, 0.386, 0.114, 0.243
- End dimensions: 0.05, 0.21, 0.12, 0.12, 0.41, 0.12, 0.12, 0.41, 0.12, 0.12, 0.41, 0.12, 0.12, 0.066

Technical drawing of a rectangular plate with dimensions and section lines. The plate has a total width of 3.6 and a total height of 1.18. It features three vertical sections labeled A-A, each with a width of 0.3. The distance between the first and second section is 1.5, and between the second and third is 1.5. The plate has a central horizontal slot with a width of 0.386 and a height of 0.58. The top and bottom edges have a thickness of 0.05. The drawing includes dimension lines and section markers A-A and B-B.

Technical drawing showing a cross-section of a roof structure. The drawing includes dimensions for the roof height (.1), base width (.68), and various offsets (.05, .005). It also shows a vertical section with dimensions +0.27 and +0.038, and labels for 'VARILLA Ø12' and 'PERFIL U 38 x 50 mm ABULONADO A PISO'.

|              |   |
|--------------|---|
| A R O S      |   |
| MATERIAL:    | VARILLA Ø12   |
| ESPESOR:     | Ø12   |
| FIJACIÓN:    | SOLDADO A ESTRUCTURA  |
| CANTO:       | —   |
| TERMINACIÓN: | 3 MANOS DE ANTIÓXIDO Y<br>2 MANOS DE ESMALTE SINTÉTICO GRIS GRAFITO |
| OTROS:       | —   |
|              |   |

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