

esc 1:10

PROYECCION TAPA

60

120

50.5

3

3

3

5

44

5

3

5

TUBULAR DE HIERRO 30x50 mm; e=1.6mm

TUBULAR DE HIERRO 30x30 mm; e=1.6mm

TUBULAR DE HIERRO 30x30 mm; e=1.6mm

A

B

Technical drawing of a table structure, showing side and top views with dimensions and material specifications.

**Dimensions:**

- Top view length: 120
- Side view length: 104
- Side view width: 3

**Material Specifications:**

- TAPA: PLACA MDF
- MELAMINICO e=22mm
- COLOR GRIS GRAFTICO
- CANTOS: ABS e=2mm
- COLOR IDEM LAMINADO

**Structural Details:**

- TUBULAR DE HIERRO 30x50 mm; e=1.6mm
- TUBULAR DE HIERRO 30x50 mm; e=1.6mm
- TUBULAR DE HIERRO 30x30 mm; e=1.6mm
- TUBULAR DE HIERRO 30x30 mm; e=1.6mm

**Detail Callout:** DETALLE 1

104

LAMINARIAL ø2mm  
 COLOR GRIS GRANTO  
 CANTOS: ABS ø=2mm,  
 COLOR IDEM LAMINADO  
 CANTO ABS 2mm  
 2.2  
 5  
 3  
 TORNILLO Y PLACA  
 PARA AGLOMERADO  
 TUBULAR DE HIERRO  
 30x50mm. ø=1.6mm  
 PERFORACIÓN Ø12mm.  
 EN CAÑO TUBULAR  
 TUBULAR DE HIERRO  
 30x30mm. ø=1.6mm

Technical drawing of a rectangular frame. The overall width is 60 units, and the overall height is 72 units. The frame consists of two vertical legs and two horizontal rails. The distance between the inner vertical legs is 44 units. The distance between the inner horizontal rails is 3 units. The top rail is shaded gray. The bottom rail is also shaded gray. The vertical legs are white with black outlines. The drawing includes dimension lines and arrows indicating the measurements.

COMPLEMENTOS	
MATERIAL:	PLACA MDF MELAMINICO
ESPESOR:	22mm
FIJACIÓN:	TORNILLO Y TACO PARA AGLOMERADO
CANTO:	ABS e=2mm
TERMINACIÓN:	
OTROS:	COLORES DE MELAMINICO Y CANTOS ABS
	GRIS GRAFITO, SEGUN ESPECIFICACIONES TECNICAS

EQUIPAMIENTO MOBILIARIO	
MESA RECTANGULAR 60x120 FECHA: DICIEMB. 2013	ITEM 2.6
PRÉSTAMO BID 2480 / OC - UR   ÁREA DE INFRAESTRUCTURA TALLER DE DISEÑO	
ANEP - CODICEN	