

Figure 1: A schematic diagram of a 4x3 grid of rectangular cells. The grid is divided into two main sections by a vertical line. The left section has a width of 250 and the right section has a width of 50. The total width is 300. The grid has four rows. The first and fourth rows have a height of 90. The second and third rows have a height of 180. The total height is 360. Each cell contains a smaller rectangle. In the rightmost column, the smaller rectangles are labeled "FIX". In the other columns, the smaller rectangles are connected by dashed lines, indicating they are part of a single continuous structure.

نمبر در	جینس	المعاد مربى × ارتفاع	نوع	تعداد راست گرد	تعداد چپ گرد	جمع
$\frac{M.D}{1}$	فلیزی	300×360	دو رنگه با زرشو	۲	۲	۱
$\frac{M.D}{2}$	فلیزی	300×200	دو رنگه با زرشو	-	-	۱
$\frac{M.D}{3}$	فلیزی	250×120	یک رنگه با زرشو	-	-	۱
$\frac{M.D}{4}$	فلیزی	250×100	یک رنگه با زرشو	۱	۱	۲
$\frac{W.D}{1}$	چغونی	250×200	دو رنگه با زرشو	-	-	۲
$\frac{W.D}{2}$	چغونی	250×150	دو رنگه با زرشو	-	-	۲
$\frac{W.D}{3}$	چغونی	250×100	یک رنگه با زرشو	۱۲	۱۶	۲۸
$\frac{A.L.D}{1}$	۱۲ المیو سیموس	200×80	یک رنگه با زرشو	-	۶	۶

Technical drawing of a door assembly. The drawing shows a side view of a door with a handle and a lock mechanism. The overall width is 250, and the overall height is 200. The door is divided into two main sections: a top section with a width of 210 and a height of 100, and a bottom section with a width of 210 and a height of 100. The top section contains a handle and a lock mechanism. The bottom section contains a handle and a lock mechanism. The drawing includes dimensions for the door, handle, and lock mechanism.

Technical drawing of a rectangular panel. The overall dimensions are 250 (width) by 150 (height). A cutout is located in the upper right corner, with a width of 40 and a height of 100. The cutout has a semi-circular top with a radius of 20. The remaining area of the panel is divided into two sections: a hatched section on the left and a white section on the right. The hatched section has a width of 210 and a height of 35. The white section has a width of 40 and a height of 35. The panel is shown with a double-line border.

Technical drawing of a rectangular plate. The overall width is 250 and the overall height is 100. A central horizontal slot is 210 wide and 40 high. The slot is divided into three horizontal sections: a top hatched section 35 high, a middle section 15 high, and a bottom section 35 high. A small square symbol is located in the top hatched section. To the right of the slot is a vertical rectangular feature.

Technical drawing of a rectangular frame. The top horizontal dimension is labeled 200. The right vertical dimension is labeled 80. The frame consists of a central rectangular opening surrounded by a border. A small vertical line is drawn inside the frame, near the bottom center.

Technical drawing of a chest of drawers (Chest of drawers). The drawing shows a side view of the chest with four drawers. The width is indicated as 250 and the height as 120.

Technical drawing of a rectangular frame. The drawing shows a rectangle with a double-line border. A horizontal dimension line above the rectangle indicates a width of 220. A vertical dimension line to the right of the rectangle indicates a height of 100. A small horizontal line segment is located near the top center of the inner rectangle.

دوب فلزی
Sc...1/50
M.D
T.3
۳

درب فیزی
Sc...1/50
M.D
T.4
۴

درب چچی
Sc...1/50
کتاب ۱

درب چوچي
Sc...1/50
۲

درب چوبی
So...1/50

درب الهمزة
Sc...1/50
A.I.D
T.1

[illegible]