注：画图需要在第一象限进行  
Note: drawing needs to be done in the first quadrant

图层PANEL18.00 表示木板厚为18  
Layer PANEL18.00 indicates that the thickness of the panel is 18

板材几何尺寸在图上给定长宽  
The geometric dimensions of the panel are given in the length and width on the drawing

**1.1**

孔类型 图层名 绘图方式  
Hole type Layer name Drawing method

1、板材厚 PANEL  
Panel thickness PANEL

2、正面垂直孔 VERTICAL （ 用圆绘孔）  
Front vertical hole VERTICAL （Draw holes with circles）

3、背面垂直孔 VERTICAL-   
Back vertical hole VERTICAL-

4、左侧水平孔 SIDE1  
Left horizontal hole SIDE1

5、右侧水平孔 SIDE2 {水平孔}   
Right horizontal hole SIDE2 {horizontal hole}

6、下侧水平孔 SIDE3   
Lower horizontal hole SIDE3

7、上侧水平孔 SIDE4   
Upper horizontal hole SIDE4

8、所有槽图层表示： ROUTER6.00T8.00   
All groove layers represent: ROUTER6.00T8.00

数字6表示槽宽，数字8表示正面槽深度为8， 数字-8表示反面槽深度为8；以此类推。  
The number 6 means the groove width, the number 8 means the front groove depth is 8, the number -8 means the back groove depth is 8; and so on.

1、左侧孔高为9的板材SIDE19  
Panel with a hole height of 9 on the left SIDE19

2、右侧孔高为12的板材SIDE212  
Panel with a hole height of 12 on the right SIDE212

3、下侧孔高为9的板材SIDE39  
Panel with a hole height of 9 on the lower side SIDE39

4、上侧孔高为9的板材SIDE49  
Panel with a hole height of 9 on the upper side SIDE49

注：深度值大于0 表示正面，小于0表示反面  
Note: A depth value more than 0 means the front side, and a depth value less than 0 means the back side



