

Technical drawing of a square plate with four rectangular holes and a central circular hole. The plate has outer dimensions of 760 and inner dimensions of 660. The holes are arranged in a square pattern with a 50mm offset from the center. Dimensions 3 and 4 are shown for the holes.

Technical drawing of a stepped profile. The top view shows a horizontal dimension of 120 and a vertical dimension of 50. A small step is indicated with a dimension of 3. The bottom view shows a vertical dimension of 60.

Technical drawing of a stepped block. The front view shows a rectangular block with a total height of 115 and a width of 40. The top view shows a rectangular block with a total length of 89 and a width of 40. The side view shows a stepped profile with a total height of 115, a base width of 50, and a top width of 89. The height of the top step is 65, and the height of the bottom step is 50. The thickness of the block is 5.

Technical drawing of a mechanical part. The main view shows a trapezoidal shape with a top width of 760, a bottom width of 660, and a height of 50. A dashed line indicates a hidden feature. A detail view shows a cross-section of the part with a width of 80, a height of 50, and a fillet radius of 3.

7	78T33-45-(7)(A)	钢板 $\delta 5$	4	Q235A	0.1		
6	78T33-45-(6)(A)	圆钢 $\phi 10$	2	Q235A	0.3		
5	78T33-45-(5)(A)	折板 $\delta 5$	4	Q235A	0.2	0.8	
4	78T33-45-(4)(A)	折板 $\delta 3$	4	Q235A	0.2	0.8	
3	78T33-45-(3)(A)	钢板 $\delta 3$; 663 \times 80	4	Q235A	1.2	4.8	
2	78T33-45-(2)(A)	钢板 $\delta 3$; 660 \times 660	1	Q235A	10.3	10.3	
1	78T33-45-(1)(A)	折板 $\delta 3$	4	Q235A	2.3	9.2	
序号	图 号	名 称	数量	材 料	单 件 重 量	总 计	备 注
标记	处数	文 件 号	签 字	日期	重 量	26.9	比 例
设 计			标 准		共 1 页	第 1 页	参 考 图 号
校 对			审 定		无 锡 华 光 锅 炉 股 份 有 限 公 司		
审 核			批 准		(无 锡 锅 炉 厂)		
工 艺			日 期				