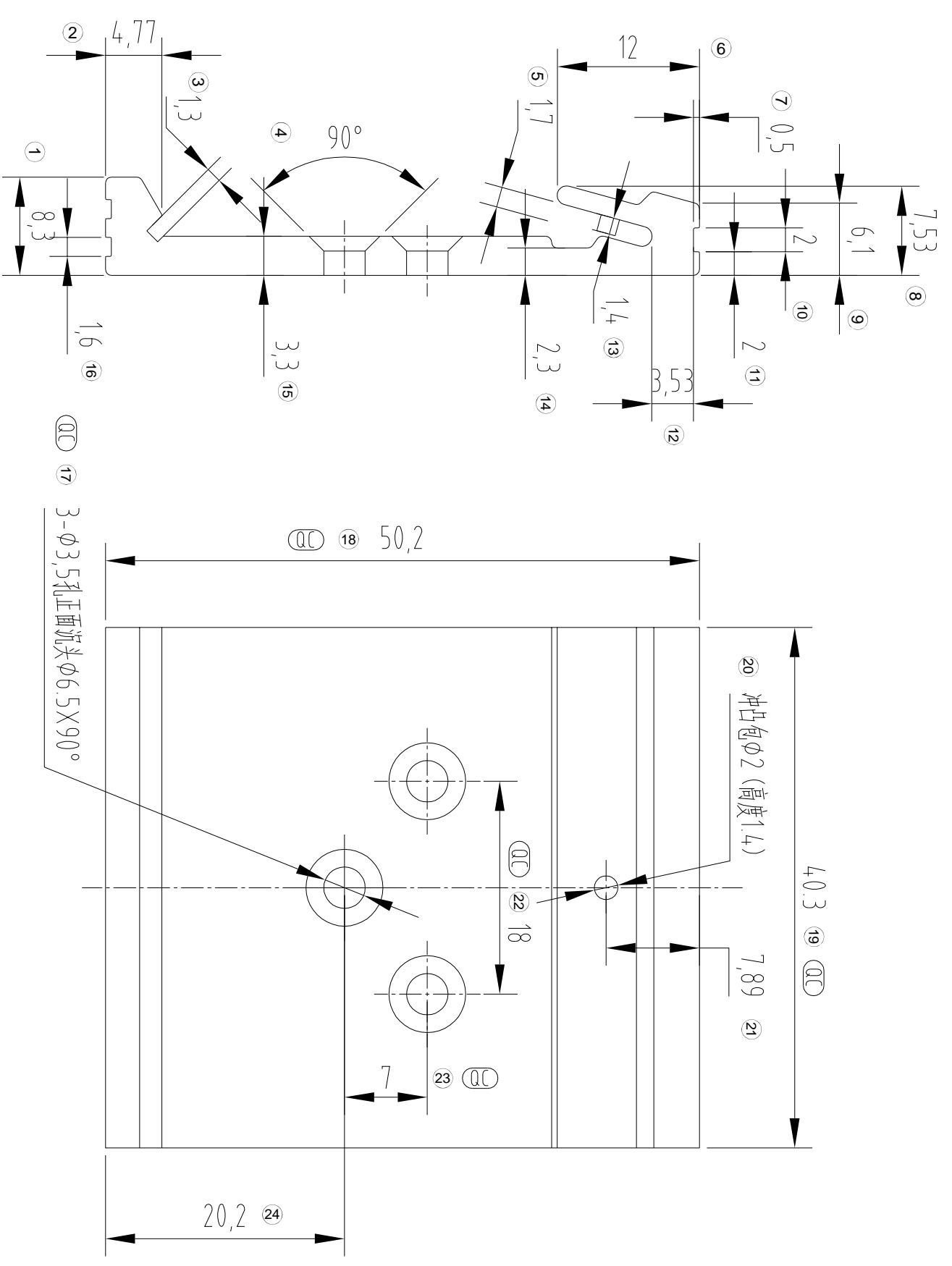



REV.	DESCRIPTION	DATE
1	图框变更; 追加重要尺寸标识及公差。	2017-10-16

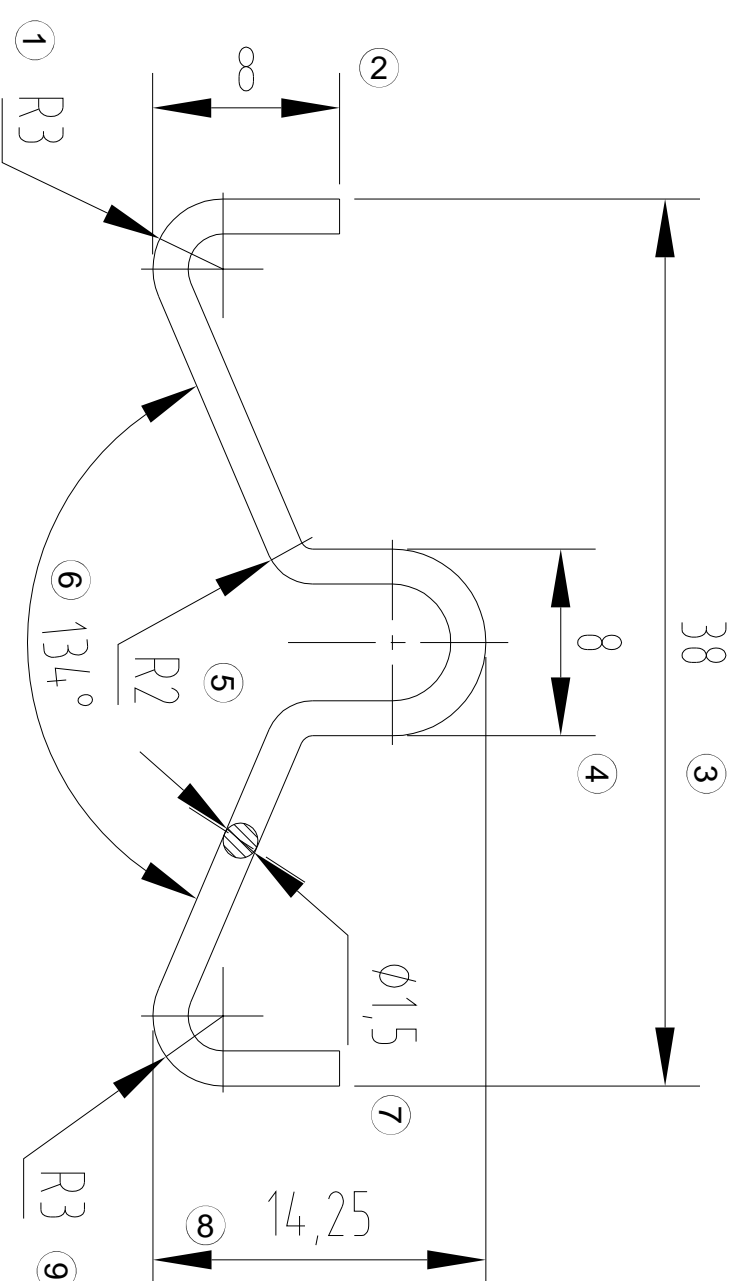


**技术要求**

1. 表面不允许有划痕等表面缺陷;
2. 所有物料符合环保指令要求;
3. 与弹簧组装后发货;
4. 未注线性公差按GB/T1804-92 m级执行;
5. 未注形位公差按GB/T1184-1996 k级执行。

<p>THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF Guangzhou Robustel Technologies Co., LTD. AND SHALL NOT BE REPRODUCED COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF THE COMPANY.</p>	
 <b>robustel</b> 广州鲁邦通物联网科技有限公司	
SERIES: 35MM Din Rail导轨卡扣	TITLE: 导轨座
APPD: 陈再明 2017-10-16	DWG NO.: R1015031KK-TZ
CKD: 罗勇 2017-10-16	MATERIAL: 6063
DR: 王佳欣 2017-10-16	
UNIT: MM	SCALE: Fit
SHEET: 1/2	REV: V1.0.1
	INSPECTION ITEM: QC

REV.	DESCRIPTION	DATE
1	图框变更; 追加重要尺寸标识及公差。	2017-10-16



下料长度: 63.0

### 技术要求

- 1.表面不允许有划伤等表面缺陷;
- 2.所有物料符合环保指令要求;
- 3.与弹簧组装后发货;
- 4.未注线性公差按GB/T1804-92m级执行;
- 5.未注形位公差按GB/T1184-1996k级执行。

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF Guangzhou Robustel Technologies Co., LTD. AND SHALL NOT BE REPRODUCED COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF THE COMPANY.

**robustel** 广州鲁邦通物联网科技有限公司

SERIES: 35MM Din Rail导轨卡扣

TITLE: 弹簧

APPD: 陈再明 2017-10-16

DWG NO.: R1015031KK-TH-TZ

CKD: 罗勇 2017-10-16

MATERIAL: 不锈钢弹簧=φ1.5

DR: 王佳欣 2017-10-16

UNIT	SCALE	SHEET	REV.	INSPECTION ITEM
MM	Fit	2/2	V1.0.1	