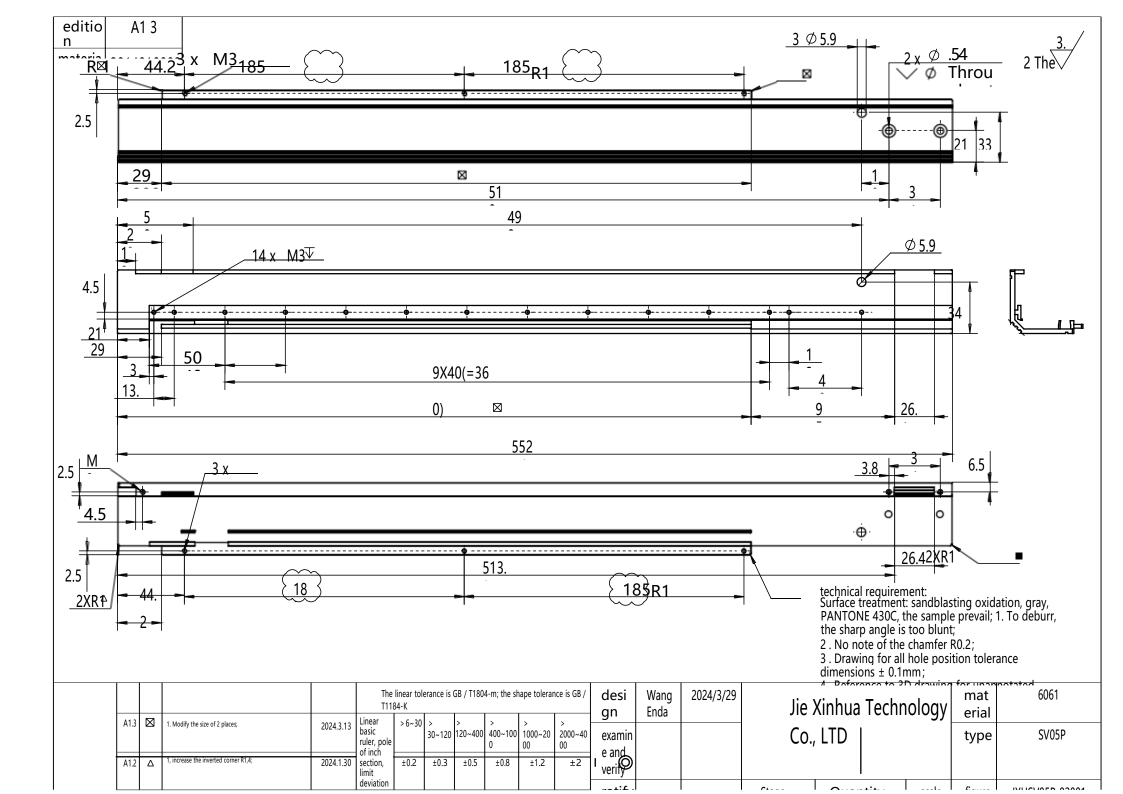


technical requirement:
Surface treatment: sandblasting oxidation, gray, PANTONE 430C, the sample shall prevail;
1 . To deburr, the sharp angle is too blunt;
2 . No note of the chamfer R0.2;
3 . Drawing for all hole position tolerance dimensions ± 0.1mm;
4 . Reference to 3D drawing for unannotated dimension;
5 . The surface to prevent scraping, bumping, crushing, deformation and

- other bad.

				The linear tolerance is GB / T1804-m; the shape tolerance is GB / T1184-K							desi gn	Wang Enda	2024/3/29	Jie Xinhua Technology	mat erial	ADC12
A1.3		1. Modify the size of 2 places;		Linear basic ruler, pole of inch	>6~30		> 120~400	> 400~100 0	> 1000~20 00	> 2000~40 00	examin e an			Co., LTD	type	SV05P
A1.2	Δ	1, increase the inverted corner R1,4;	2024.1.30		±0.2	±0.3	±0.5	±0.8	±1.2	±2	+ -			Ctana anna maialat anala	£:	IVI IOVOED 00004 -

1, increase the hole 1,2, increase the thread	value						> 1000~30 00	verity ratif		marking	ntity			numbe r	
A1.1 revisi increase the note 1,2 increase the interest increase the charifer 2, on bars	2024.1.0	ree	> 10~30	> 30~100	> 100~300	> 300~100 0	0.8	<u>у</u>	1, the 1		1	0.4	2:1	nam	Z-axis profile
edi tab Change the con tio n	not noted	ree is 0.05	0.1	0.2	0.4	0.6		/						е	



				value										mark	ina	and weight		numbe	
A1.1	Revis	1, increase the hole 1,2, increase the threaded hole 1; 3, increase the chamfer 2;	2024.1.6	Straight degree	≤10	>	>	>	>	>					9			r	
edi	l	4, change the hole distance of 185, a total of 4; Change the content	date	peace The	0.05	l		l	300~100	1000~30		1, the	1			10.4	1:2.5	nam	Z-axis profile 1
n	line mark	,		surface degree is		0.1	0.2	0.4	0	00		1, 110	'				1.2.3	е	·
	ing			not noted					0.6	0.8									
				Toleran															
				ce value															