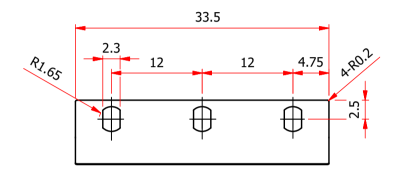
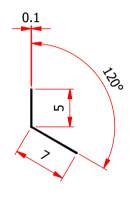
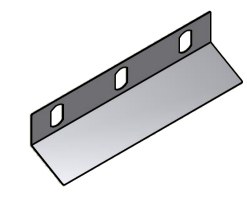
REVISION HISTORY										
ZONE	VER	Descr	iption	Design	Reason of change					
		Old content	New content	Design						
	1		New part	N.V.VUI	Establish					







*Note:

- No shape edge, no burr Chamfer 0.2mm to all edges not mentioned Refer 3D drawing with dimensions not mentioned

	Straightness, Fa	s, Fatness, Parallel	Straightness, Fa	Angle tolerance		Size tolerance		Material	SUS304	Scale	2:1
0.5< <3 +0.2 <10 +1° 0.5< <6 +0.05 Drawing number:	Length (mm)	n) Deviation	Length (mm)	Angle (°)	Tolerance	Length (mm)	Tolerance	FUJIKURA FIBER OPTICS VIETNAM			
	0.5<,≤3	±0.2	0.5<,≤3	≤10	±1°	0.5<,≤6	±0.05	Drawing nui			
3<,≤6 ±0.5 10<,≤50 ±0°30' 6<,≤30 ±0.1 000-5-D1V-0/45	3<,≤6	±0.5	3<,≤6	10<,≤50	±0°30'	6<,≤30	±0.1		000-5-DTV-0745		
50<,≤120 ±0°20' 30<,≤120 ±0.15 Drawing name: >6 ±1 Dayt Spring blade for body acc'y to	. 6	41	. 6	50<,≤120	±0°20'	30<,≤120	±0.15	1 . 3			
$^{>6}$ $^{\pm 1}$ $_{120<, \le 400}$ $_{\pm 0^{\circ}10'}$ $_{120<, \le 400}$ $_{\pm 0.2}$ Part_Spring blade for body ass'y to	70	11	120<,≤400	±0°10'	120<,≤400	±0.2	Part_Spring blade for body ass'y			y tool	

