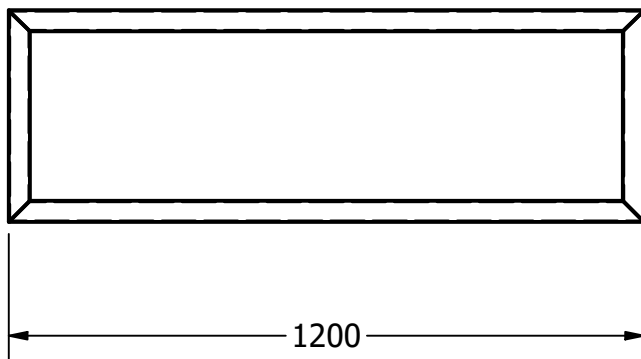
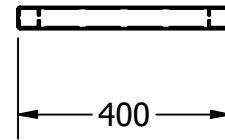
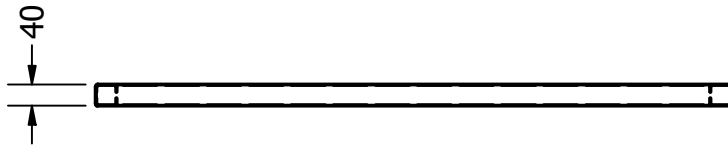
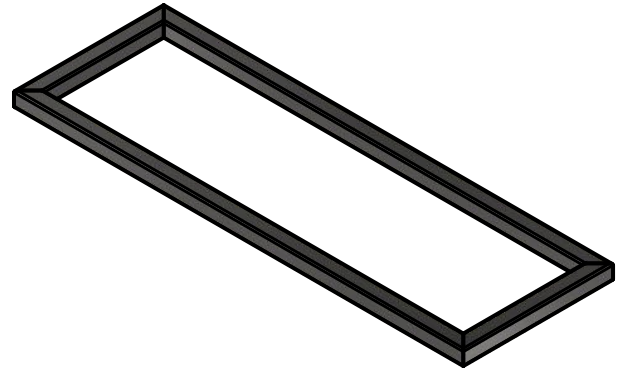
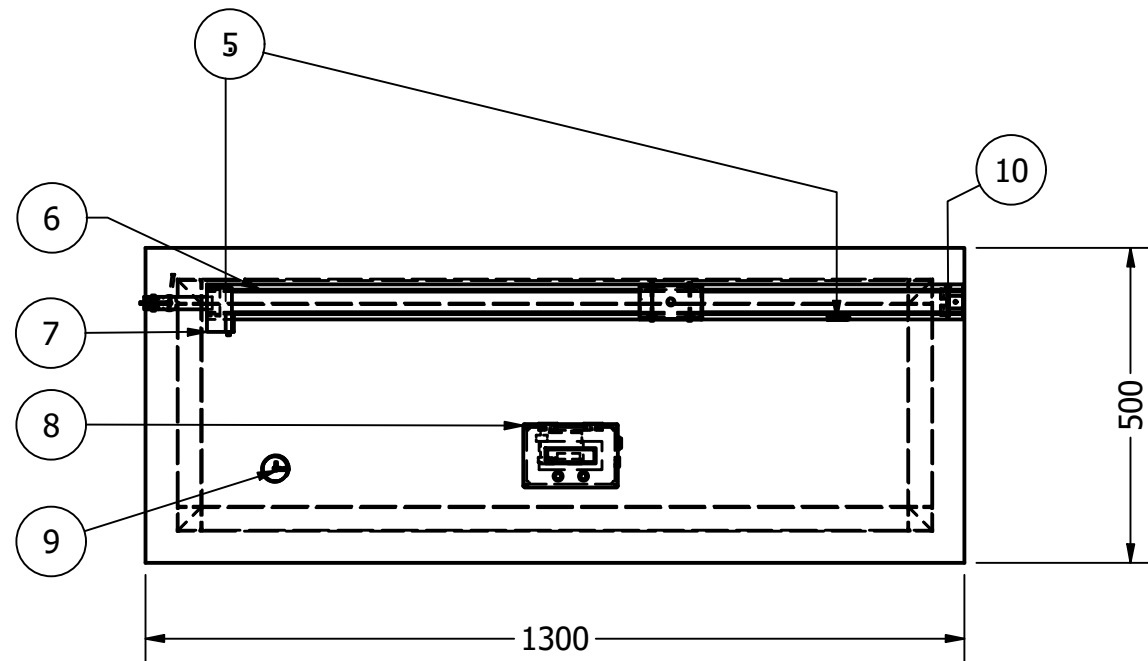
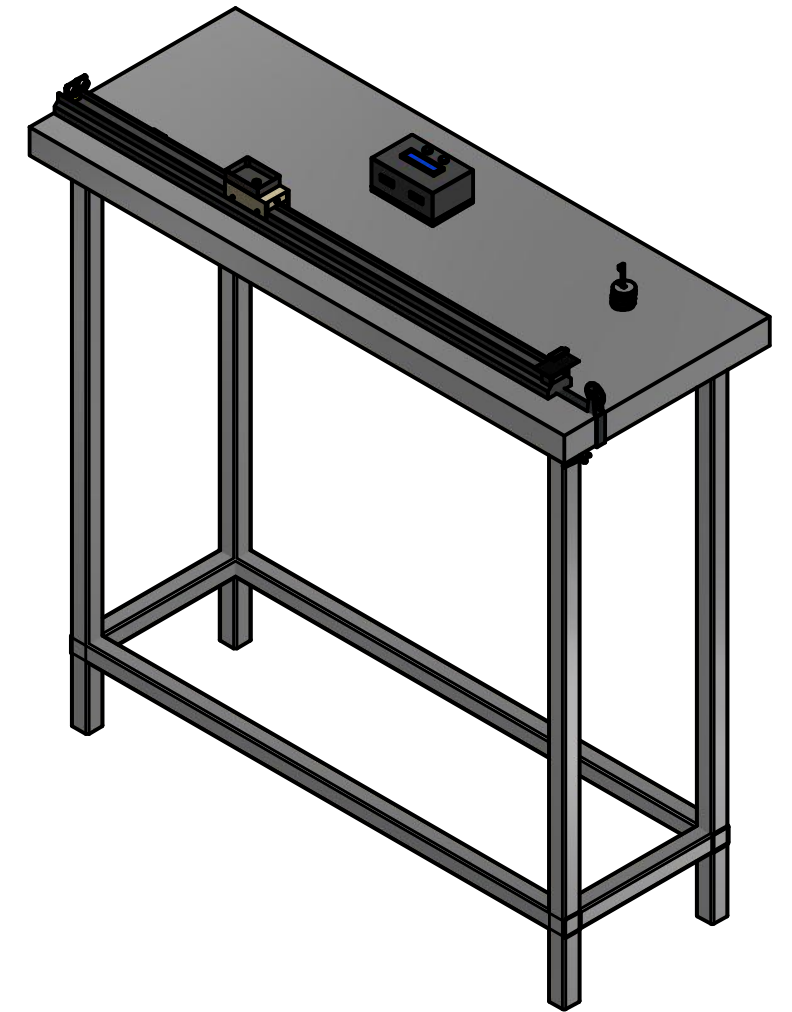
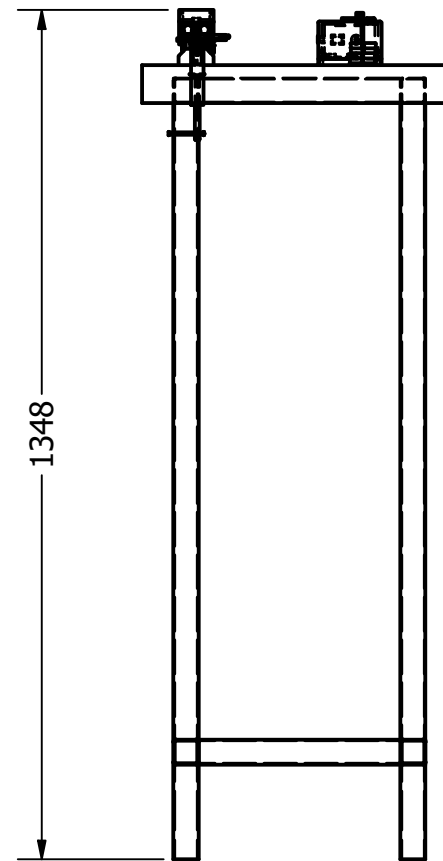
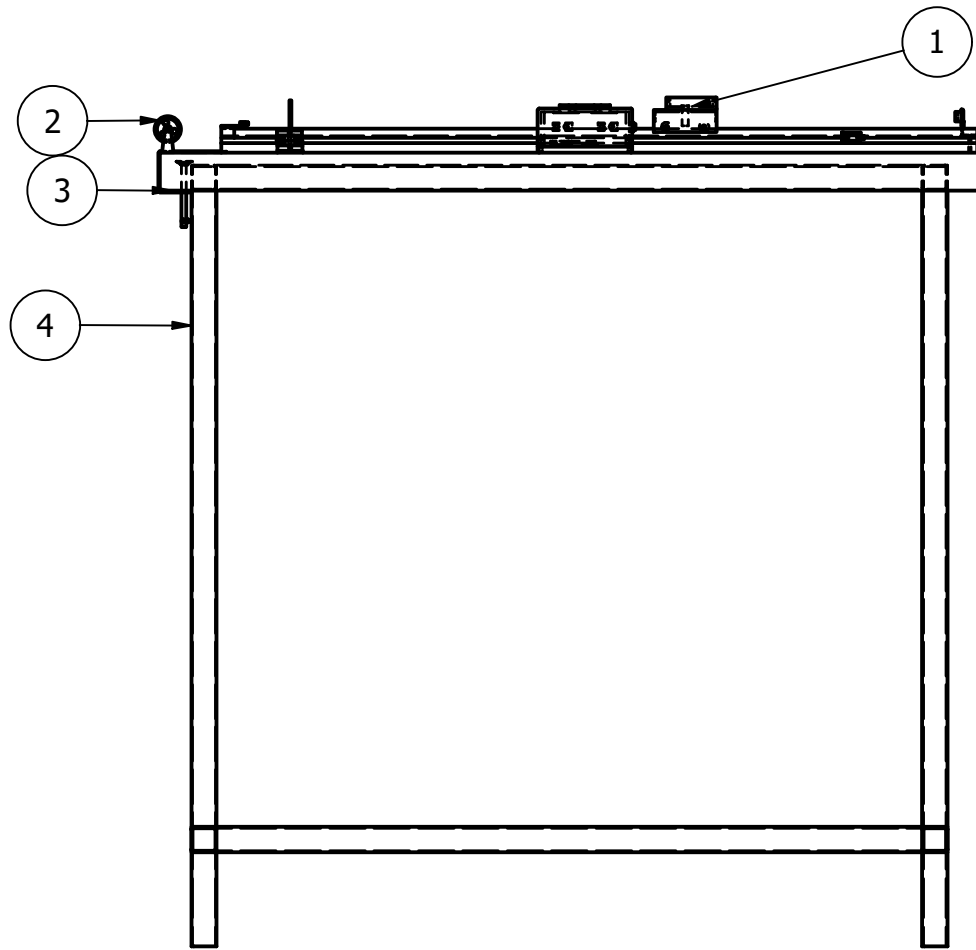


NO.1 F Tol $\pm 0,5$

GRINDING



		1	RANGKA ATAS	1.F	AISI 1045	1200x40x2	DIBUAT	
Jumlah			Nama Bagian	No. Bag	Bahan	Ukuran	Keterangan	
III	II	I	Perubahan :					
RANGKA						Skala	Digambar	TEAM
						1 : 2	Diperiksa	
POLITEKNIK NEGERI SRIWIJAYA						DRA ME : FLETCHER TROLLEY		

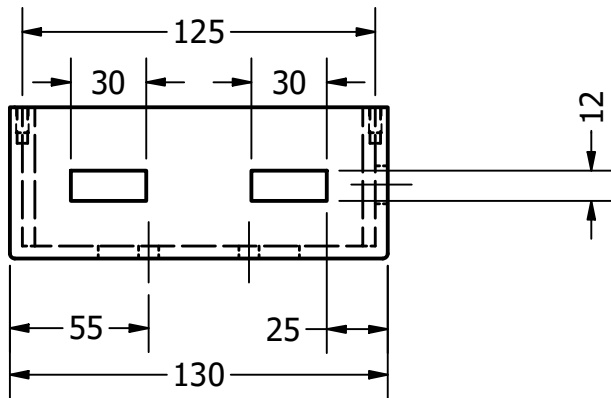
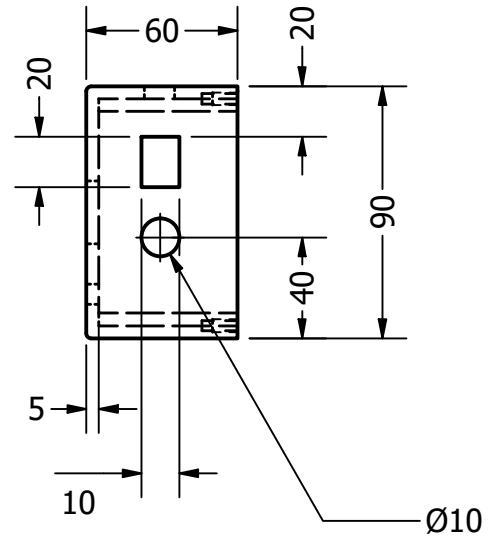
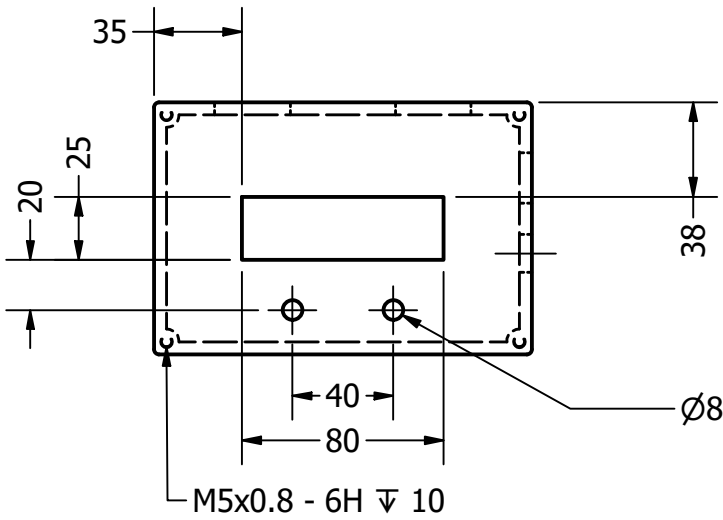
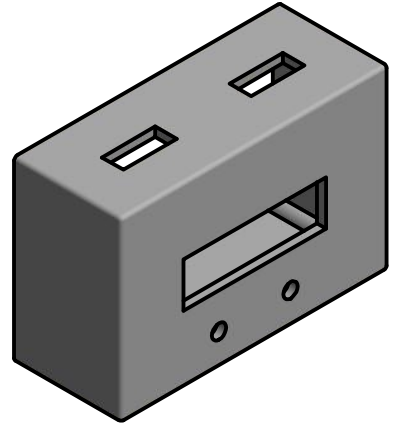


		1	Sensor Ultrasonik	10	Standar	45x20x2	Dibeli
		3	Pemberat	9	Standar	80xØ6	Dibeli
		1	Box Mikrokontroler	8	Plastik	130x60x90	Dibeli
		1	Clamp Rider	7	Standar	55x30x40	Dibeli
		1	Rel Presisi	6	Standar	1200x45x25	Dibuat
		1	Limit Switch	5	Standar	40x30x10	Dibeli
		1	Meja Kayu	4	Multiplek	1310x510x65	Dibuat
		1	Rangka Meja	3	AISI 1045	1205x405x1205	Dibuat
		1	Clamp Pulley Meja	2	Besi	110x20x140	Dibeli
		1	Kereta Dinamika	1	Standar	105x55x60	Dibeli

Jumlah	Nama Bagian	No. Bag	Bahan	Ukuran	Keterangan
III	II	I	Perubahan :		
			ASSEMBLY FLETCHER TROLLEY		Skala 1 : 7 Digambar Diperiksa TEAM
			POLITEKNIK NEGERI SRIWIJAYA		DRA ME : FLETCHER TROLLEY

8. TOL 0.02

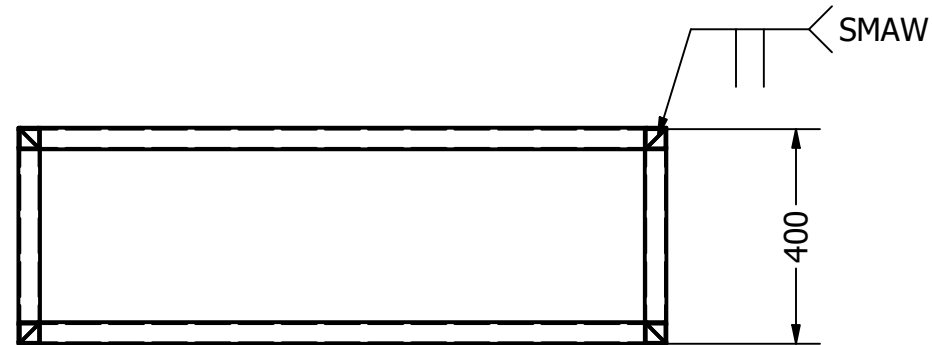
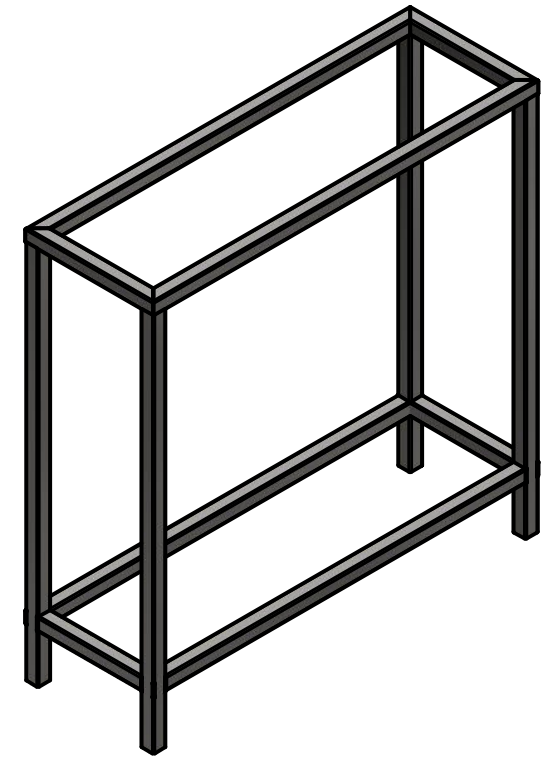
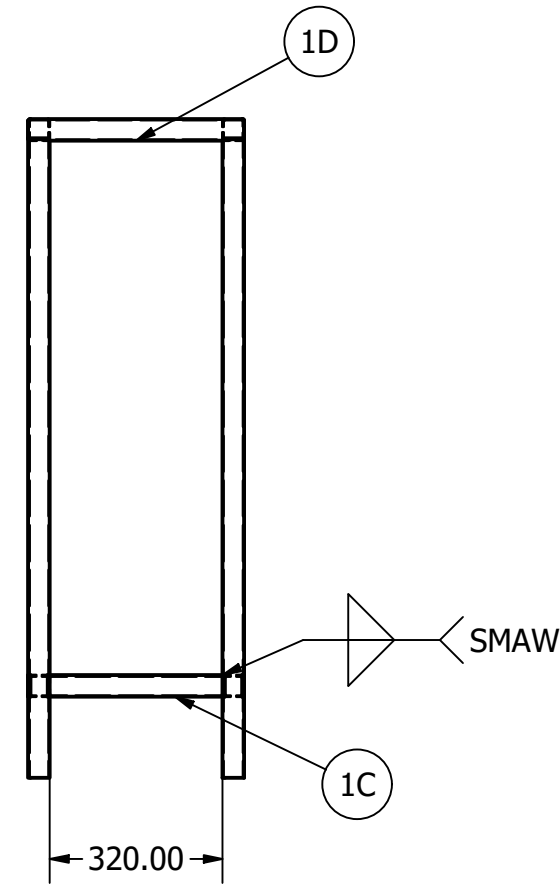
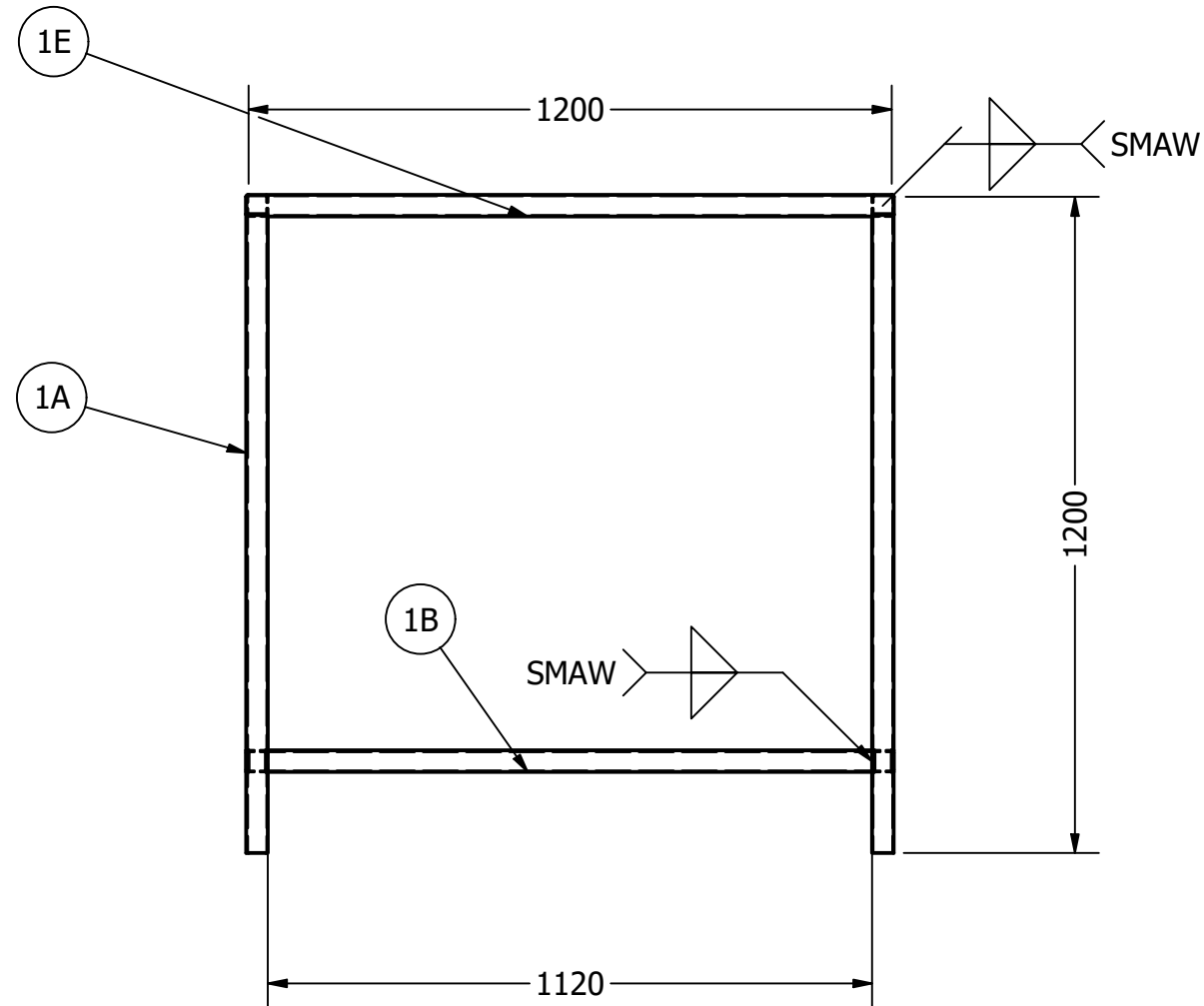
CUTTER



		1	Box Mikrokontroler	6	Plastik	130x60x90	DIBUAT	
	Jumlah		Nama Bagian	No. Bag	Bahan	Ukuran	Keterangan	
III	II	I	Perubahan :					
			BOX MIKROKONTROLER			Skala	Digambar	TEAM
						1 : 2	Diperiksa	
			POLITEKNIK NEGERI SRIWIJAYA			DRA ME : FLETCHER TROLLEY		

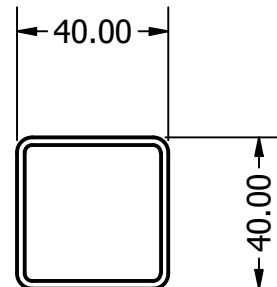
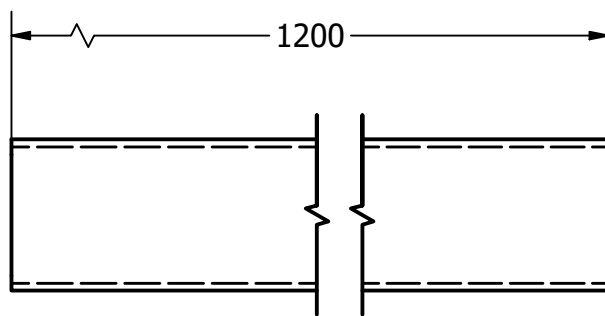
3. TOL ± 0.5

GRINDING



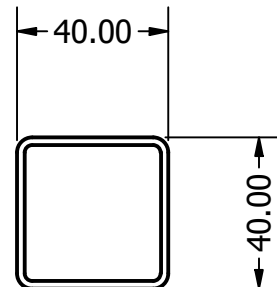
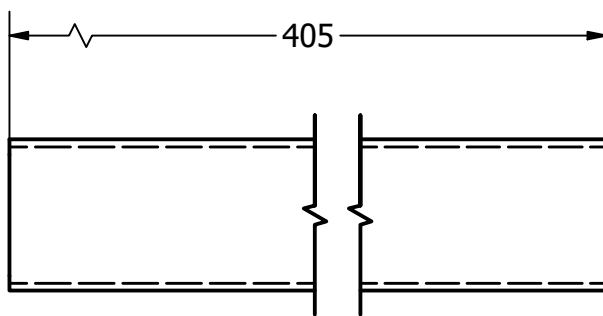
		2	RANGKA PENYANGGA ATAS	1.E	AISI 1045	1200X400X1200	DIBUAT	
		2	RANGKA PENYANGGA ATAS	1.D	AISI 1045	405X40X2	DIBUAT	
		2	RANGKA PENYANGGA	1.C	AISI 1045	325X40X2	DIBUAT	
		2	RANGKA PENYANGGA	1.B	AISI 1045	1125X40X2	DIBUAT	
		4	RANGKA TIANG	1.A	AISI 1045	1200X400X1200	DIBUAT	
		Jumlah	Nama Bagian	No. Bag	Bahan	Ukuran	Keterangan	
III	II	I	Perubahan :					
			RANGKA			Skala	Digambar	TEAM
						1 : 15	Diperiksa	
			POLITEKNIK NEGERI SRIWIJAYA			DRA ME : FLETCHER TROLLEY		

NO.1 E Tol $\pm 0,5$ N8 GERINDING



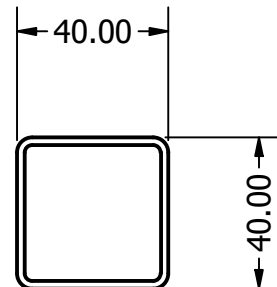
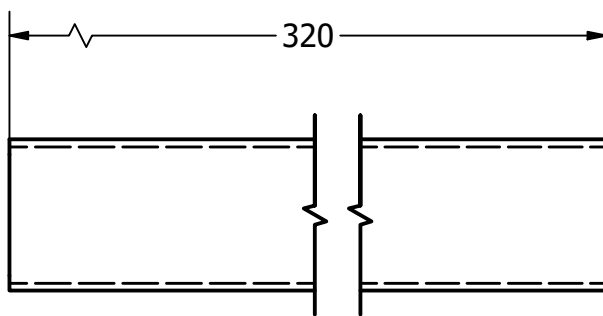
		2	RANGKA PENYANGGA ATAS	1.E	AISI 1045	1205X40X2	DIBUAT	
Jumlah		Nama Bagian		No. Bag	Bahan	Ukuran	Keterangan	
III	II	I	Perubahan :					
RANGKA						Skala	Digambar	TEAM
						1 : 2	Diperiksa	
POLITEKNIK NEGERI SRIWIJAYA						DRA ME : FLETCHER TROLLEY		

NO.1 D Tol $\pm 0,5$ N8 GERINDING



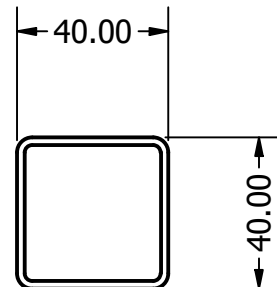
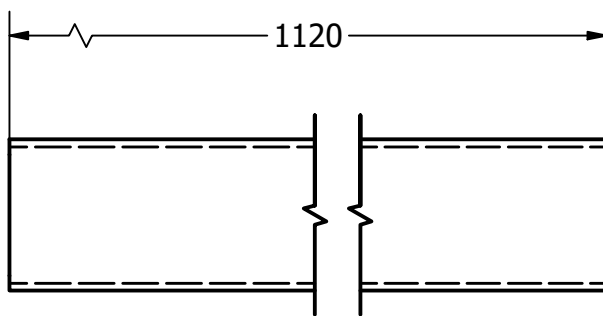
		2	RANGKA PENYANGGA ATAS	1.D	AISI 1045	405X40X2	DIBUAT	
Jumlah			Nama Bagian	No. Bag	Bahan	Ukuran	Keterangan	
III	II	I	Perubahan :					
			RANGKA			Skala	Digambar	TEAM
						1 : 2	Diperiksa	
POLITEKNIK NEGERI SRIWIJAYA						DRA ME : FLETCHER TROLLEY		

NO.1 C Tol $\pm 0,5$ N8 GERINDING



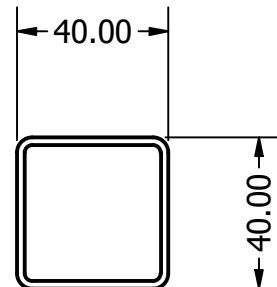
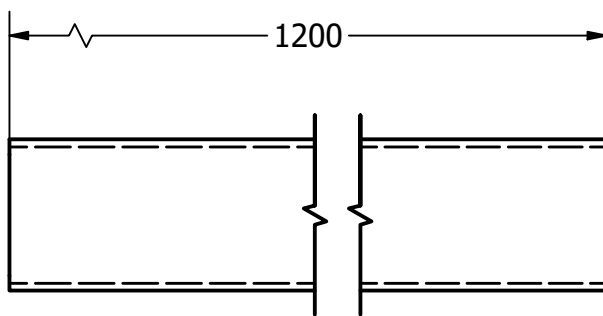
		2	RANGKA PENYANGGA	1.C	AISI 1045	325X40X2	DIBUAT	
Jumlah			Nama Bagian	No. Bag	Bahan	Ukuran	Keterangan	
III	II	I	Perubahan :					
			RANGKA			Skala	Digambar	TEAM
						1 : 2	Diperiksa	
POLITEKNIK NEGERI SRIWIJAYA						DRA ME : FLETCHER TROLLEY		

NO.1 B Tol $\pm 0,5$ N8 GERINDING



		2	RANGKA PENYANGGA	1.B	AISI 1045	1125X40X2	DIBUAT	
Jumlah			Nama Bagian	No. Bag	Bahan	Ukuran	Keterangan	
III	II	I	Perubahan :					
			RANGKA			Skala	Digambar	TEAM
						1 : 2	Diperiksa	
POLITEKNIK NEGERI SRIWIJAYA						DRA ME : FLETCHER TROLLEY		

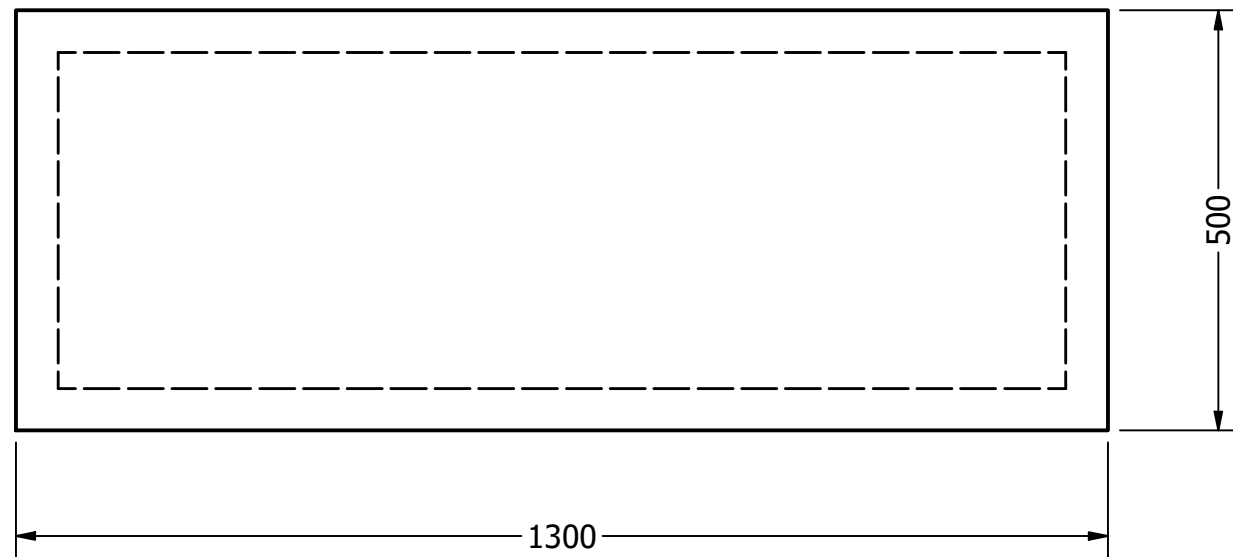
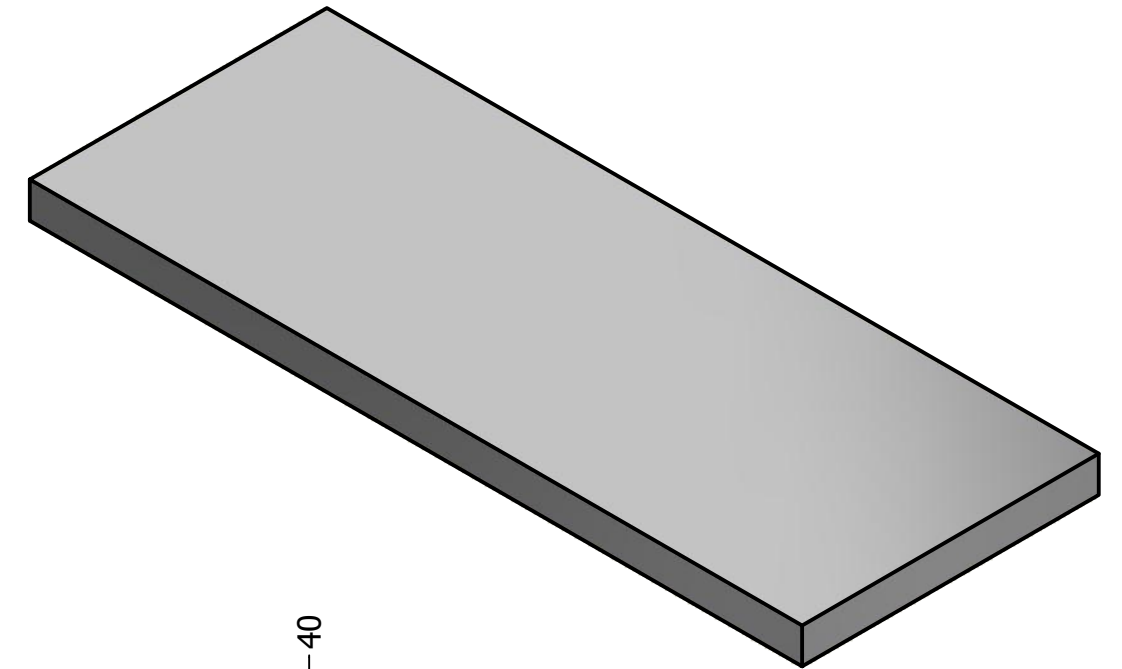
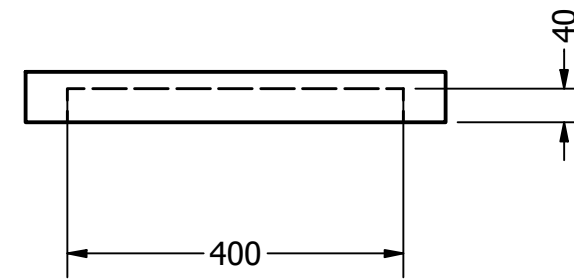
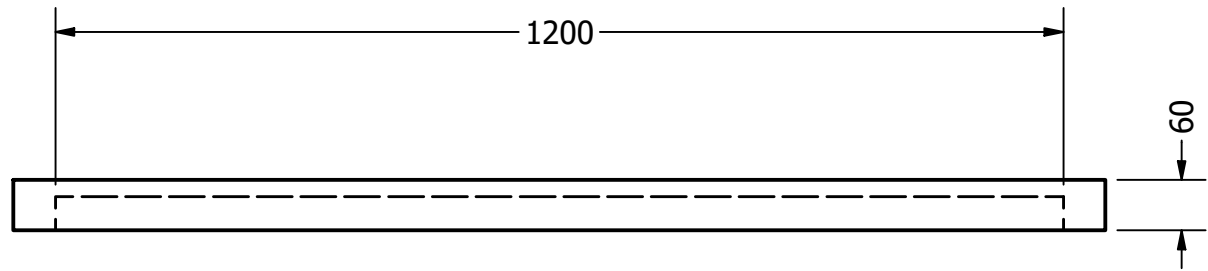
NO.1 A Tol $\pm 0,5$ N8 GERINDING



		4	RANGKA TIANG	1.A	AISI 1045	1205X40X2	DIBUAT	
Jumlah			Nama Bagian	No. Bag	Bahan	Ukuran	Keterangan	
III	II	I	Perubahan :					
RANGKA						Skala	Digambar	TEAM
						1 : 2	Diperiksa	
POLITEKNIK NEGERI SRIWIJAYA						DRA ME : FLETCHER TROLLEY		

2. TOL ±0,5

SAW



		1	Meja Kayu	2	Multiplek	1310X510X65	DIBUAT	
Jumlah			Nama Bagian	No. Bag	Bahan	Ukuran	Keterangan	
III	II	I	Perubahan :					
			FLETCHER TROLLEY			Skala	Digambar	TEAM
						1 : 7	Diperiksa	
POLITEKNIK NEGERI SRIWIJAYA						DRA ME : FLETCHER TROLLEY		