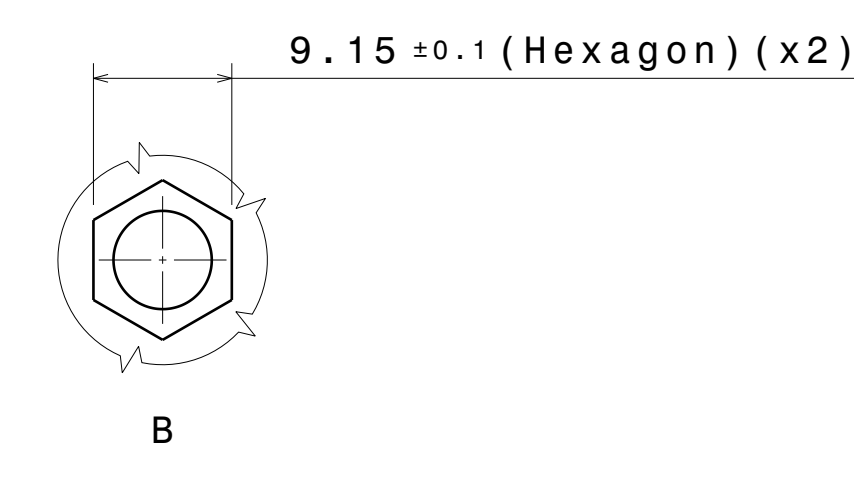
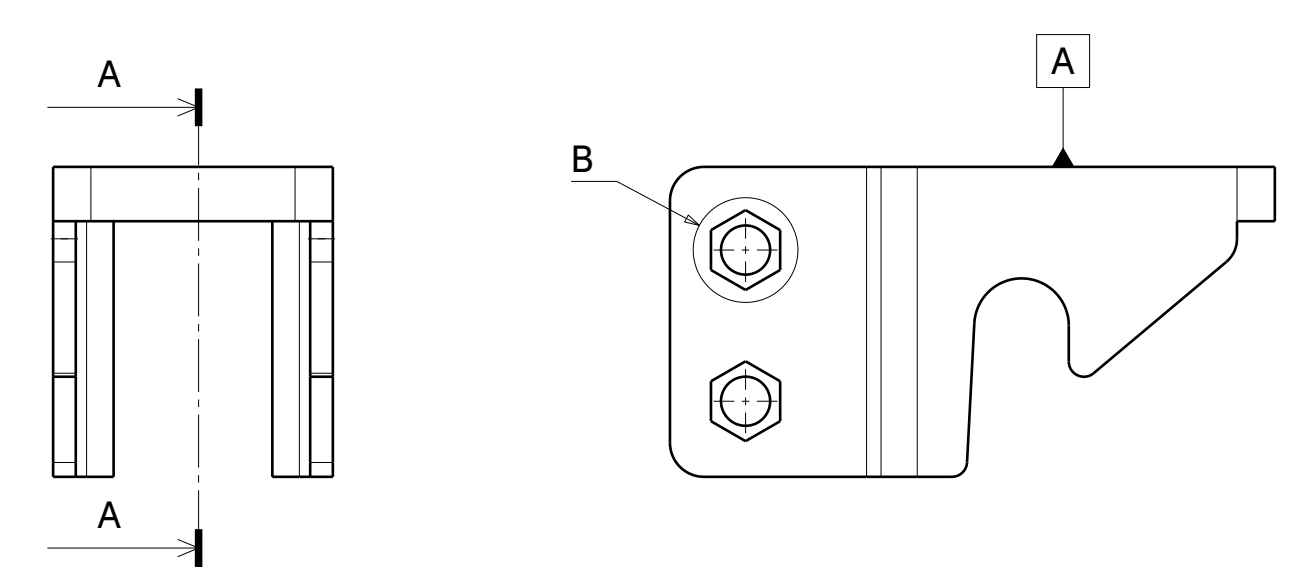
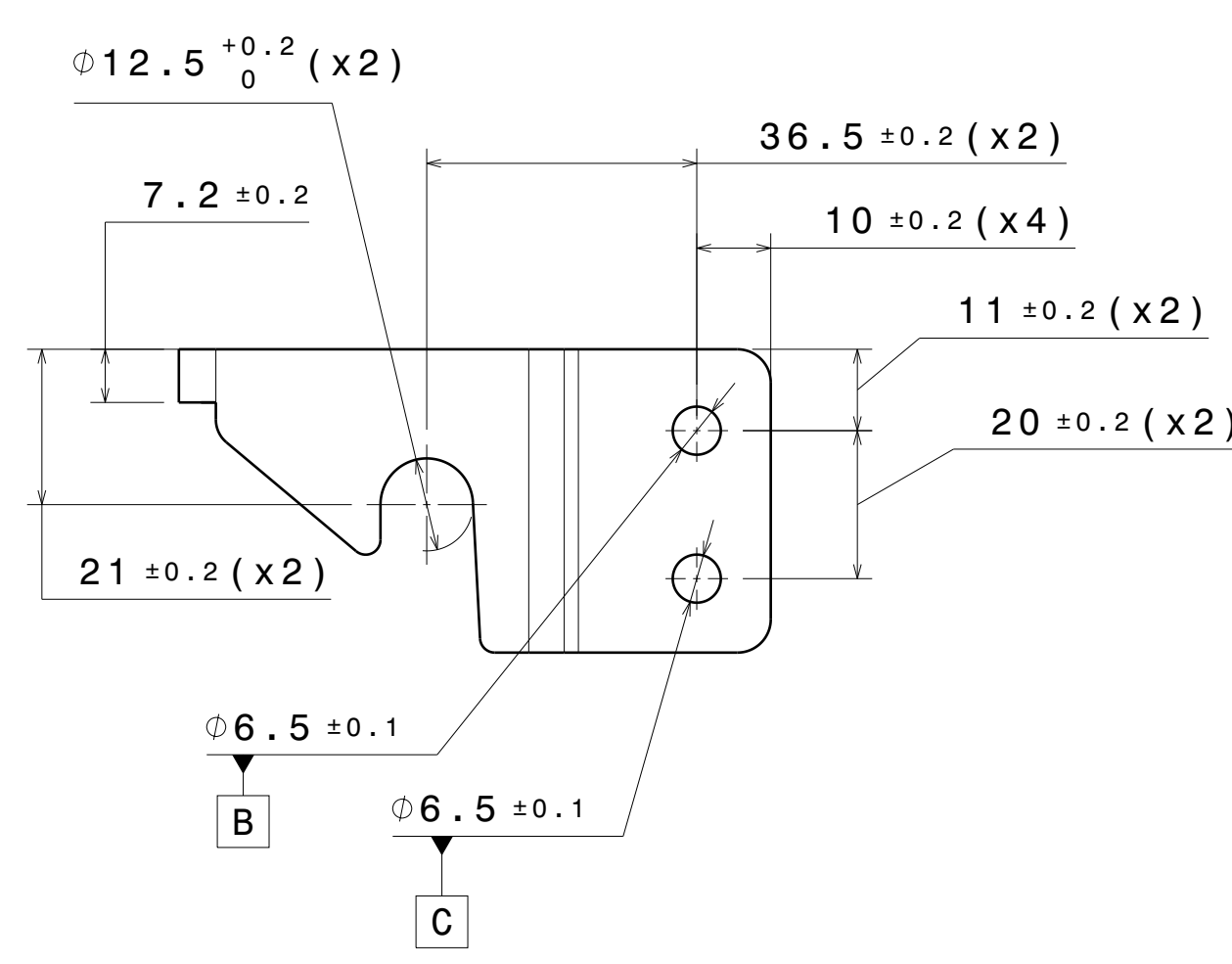
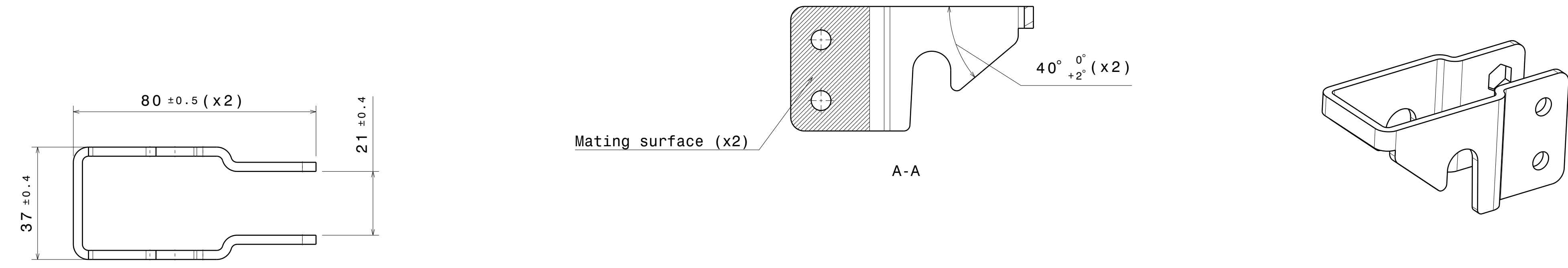
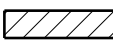
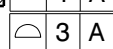
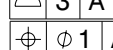
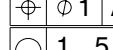


KLIPPAN			CAD			
REV	DATE	PLAC	DESIGN CHANGE LEGEND:			DRAWN
			T=ADDED U=DELETED V=WAS			CHECK
2	210903	A1	General update			APPR
						JVN
						ANA
						DRN



- General geometric tolerances
 - Mating surface  1 A B C
 - Other surface  3 A B C
 - Holes  1 A B C
 - Cut edges  1.5 A B C
- Tolerances refers to coated part
- Material thickness: 3mm
- Surface treatment: CDP M3078-2
- Corrosion protection acc to: M3018-2-G
- Max burrs +0.3mm
- Where dimensions are excluded refer to 3D model
- Product Characteristics Classification:
 - (CC) Critical Characteristics
 - (SC) Significant Characteristics

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MATERIAL		EN 10149-2-S355MC (1.0976)		SCALE 1:1	
SURFACE		SEE NOTE		A2/C	
TITLE		BRACKET_LOCK		E0 -	
WEIGHT		114g		SHEET 1 / 1	
GENERAL TOLERANCE				PHASE	
DRAWN		TFB		REV	
DATE		210108		B	
DRAWING NO.				2	
REF.DRW					
		BRACKET_LOCK			