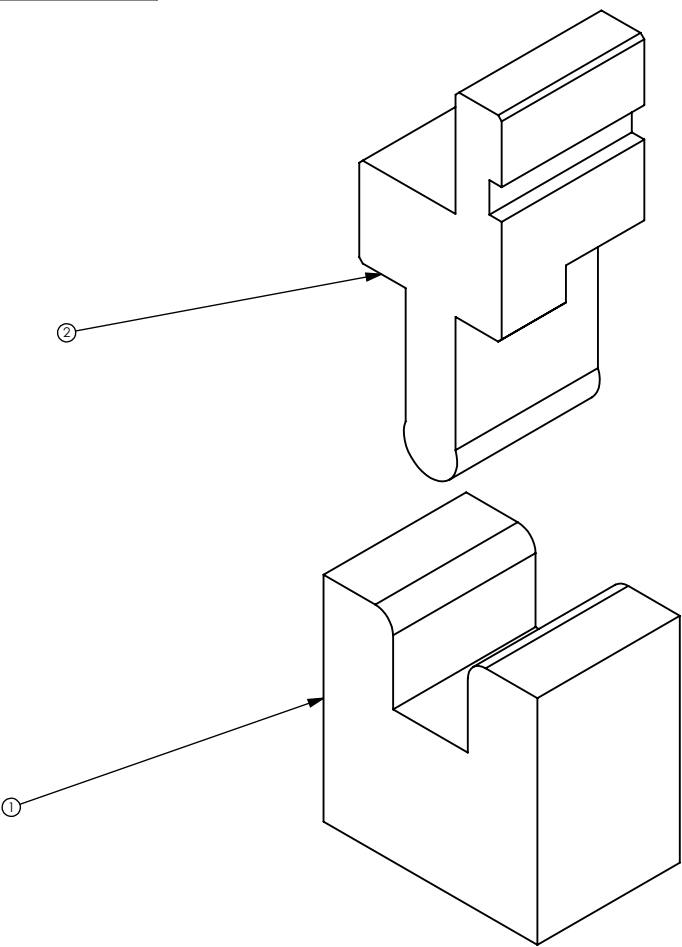

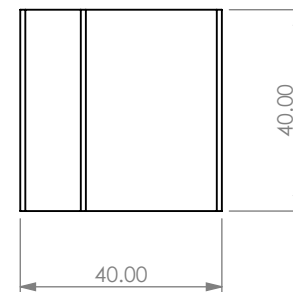
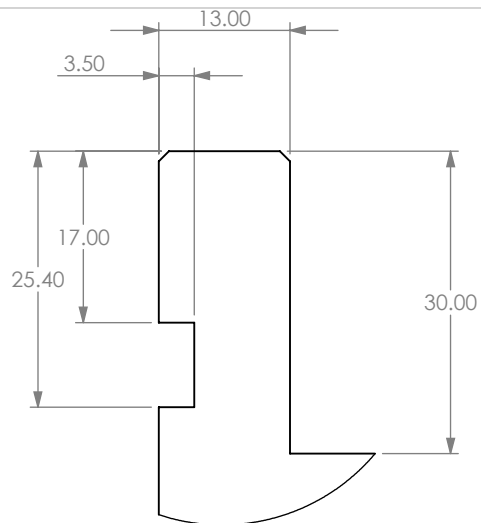
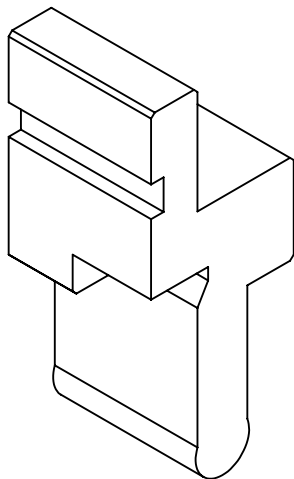


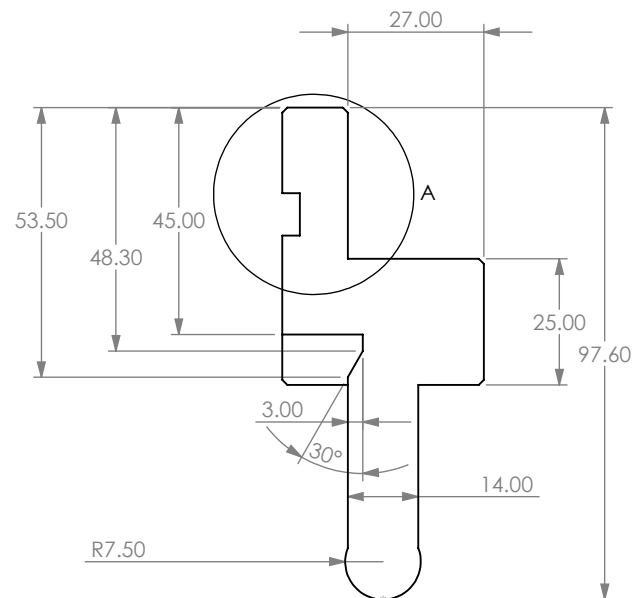
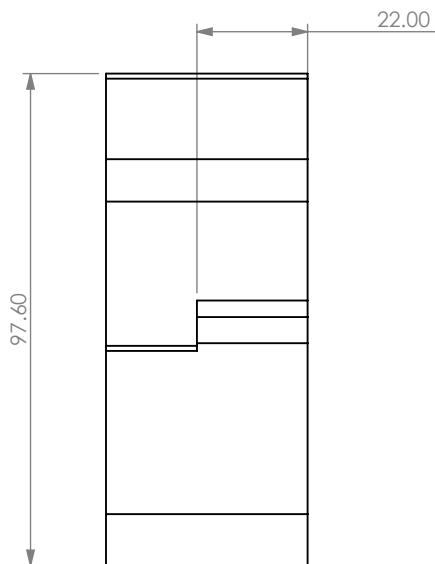
N.º DE ELEMENTO	N.º DE PIEZA	CANTIDAD
1	PN00458931_FORMADOR_U_MATRIZ	1
2	PN00458931_FORMADOR_U_PUNZON	1




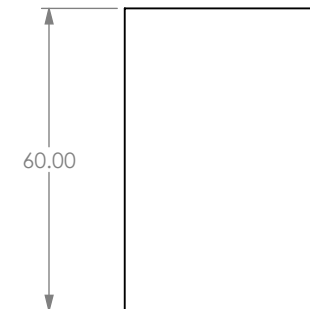
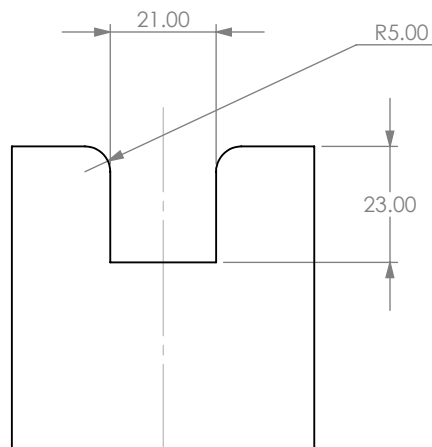
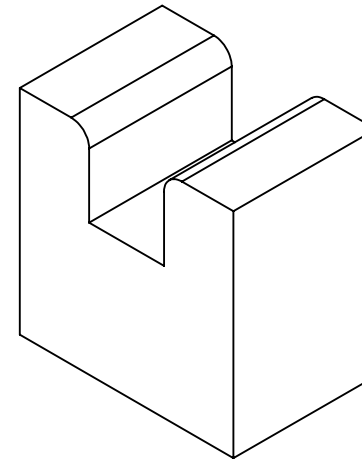
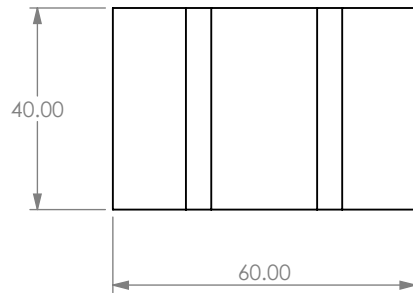
MATERIAL ACERO SAE 9840		DRAWN DM	NAME DM	DATE 01/09/21			PART NUMBER PN00458931	
FINISH NA		ENG. APPR.	NAME	DATE	TITLE SET FORMADOR "U"			
NOTE	THE INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL AND IS ONLY FOR INTERNAL USE OF SISFLEX MANUFACTURERS. ANY REPRODUCTION WITHOUT THE WRITTE PERMISSION OF SISFLEX MANUFACTURERS IS PROHIBITED		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS			REV. INTERNA A		
DIMENSIONS ARE IN INCH			TOLERANCES:			SIZE A4	CUSTOMER SISFLEX	
			DECIMAL ±X.XXX & 0.030 (0.76) ±X.XXXX & 0.015 (0.33) ANGULAR ±0.5°					
						SCALE 1:1.5	INT. DRW.	SHEET 1 OF 1




DETALLE A
ESCALA 2 : 1.5



MATERIAL ACERO SAE 9840 T.		DRAWN	DM	DATE 01/09/21			PART NUMBER PN00458931		
FINISH NA		ENG. APPR.	NAME	DATE	TITLE PUNZON FORMADOR "U"				
NOTE	THE INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL AND IS ONLY FOR INTERNAL USE OF SISFLEX MANUFACTURERS. ANY REPRODUCTION WITHOUT THE WRITTE PERMISSION OF SISFLEX MANUFACTURERS IS PROHIBITED		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		SIZE A4				
DIMENSIONS ARE IN INCH			TOLERANCES:		CUSTOMER SISFLEX		REV. INTERNA A		
			DECIMAL						
			±X.XXX & 0.030 (0.76)						
			±X.XXXX & 0.015 (0.33)						
			ANGULAR ±0.5°		SCALE 1:1.5		INT. DRW.	SHEET 1 OF 1	PESO(Lbs):



MATERIAL ACERO SAE 9840 T.		DRAWN	NAME DM	DATE 01/09/21			PART NUMBER PN00458931
FINISH NA		ENG. APPR.	NAME	DATE	TITLE MATRIZ FORMADOR "U"		
NOTE DIMENSIONS ARE IN INCH	THE INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL AND IS ONLY FOR INTERNAL USE OF SISFLEX MANUFACTURERS. ANY REPRODUCTION WITHOUT THE WRITTE PERMISSION OF SISFLEX MANUFACTURERS IS PROHIBITED	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS			SIZE A4	CUSTOMER SISFLEX	REV. INTERNA A
		TOLERANCES: DECIMAL ±X.XXX & 0.030 (0.76) ±X.XXXX & 0.015 (0.33) ANGULAR ±0.5°			SCALE 1:1.5	INT. DRW.	SHEET 1 OF 1 PESO(Lbs):