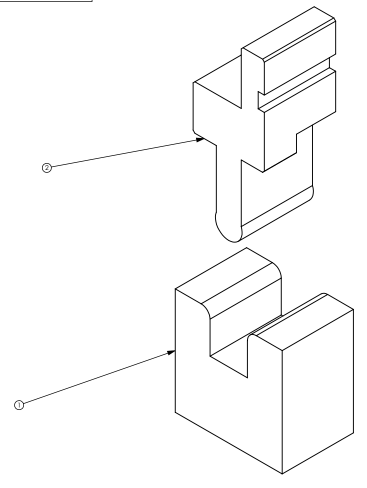
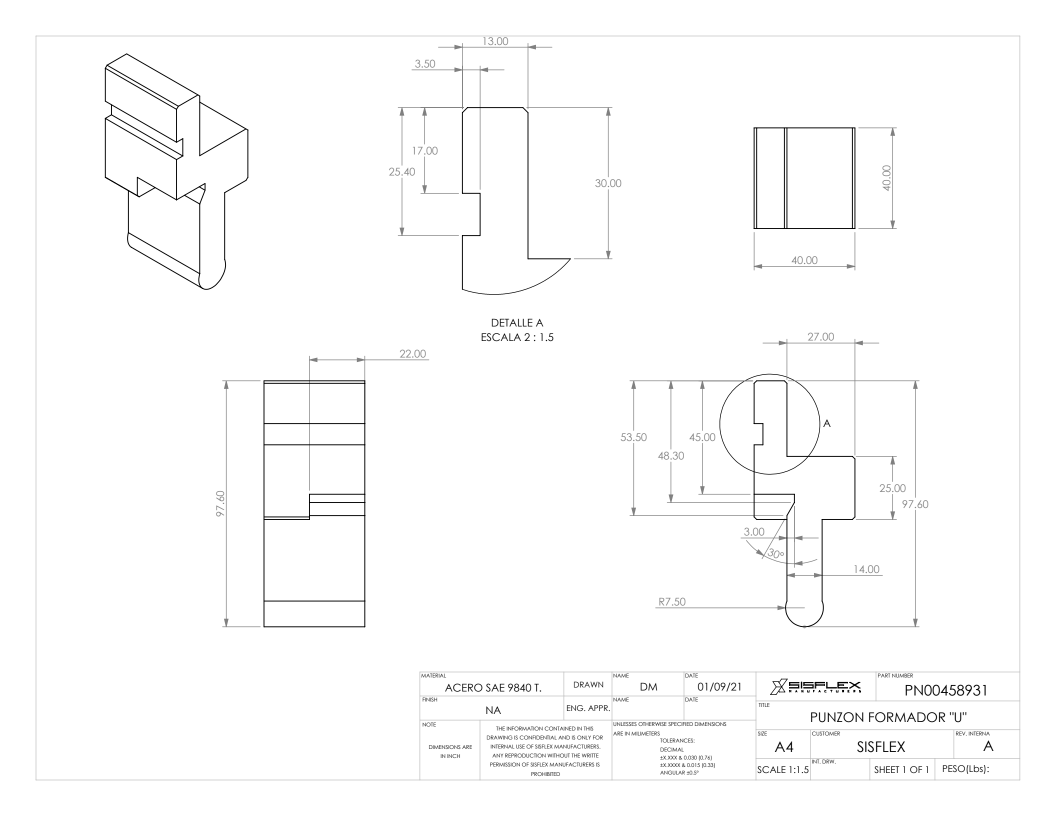
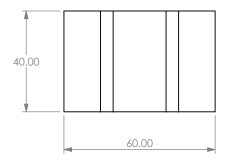
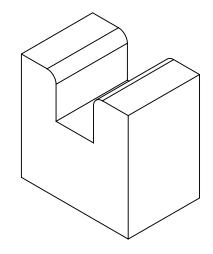
N.º DE ELEMENTO	N.º DE PIEZA	CANTIDAD
1	PN00458931_FORMADOR_U_MATRIZ	1
2	PN00458931_FORMADOR_U_PUNZON	1

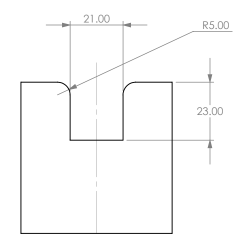


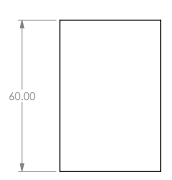
MATERIAL			NAME	DATE			PART NUMBER	
ACERO SAE 9840		DRAWN	DM 01/09/21				PN00458931	
NA ENG. APPR.		NAME	DATE	TITLE	SET FOI	RMADOR "U"		
DIMENSIONS ARE	DRAWING IS CONFIDENTIAL A INTERNAL USE OF SISFLEX MA	E INFORMATION CONTAINED IN THIS ING IS CONFIDENTIAL AND IS ONLY FOR RINAL USE OF SISFLEX MANUFACTURERS. (REPRODUCTION WITHOUT THE WRITTE USSION OF SISFLEX MANUFACTURERS IS PROHIBITED UNLESSES OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLMETERS TOLERANCES: DECIMAL ±XXXX & 0.030 (0.76) ±XXXXX & 0.015 (0.33) ANGULAR ±0.5°		ICES:	A4 CUSTOMER SISFLEX		REV. INTERNA	
				& 0.015 (0.33)	SCALE 1:1.5	INT. DRW.	SHEET 1 OF 1	PESO(Lbs):











MAIERIAL			NAME	DAIE	-7		PARI NUMBER	
ACERO SAE 9840 T. DRAWN		DM	01/09/21			PN00458931		
NA ENG. APPR.		NAME	DATE	TITLE	MATRI7 F	ORMADO	R "I I"	
DIMENSIONS ARE	THE INFORMATION CONTA DRAWING IS CONFIDENTIAL A INTERNAL USE OF SISFLEX MA ANY REPRODUCTION WITH	ND IS ONLY FOR INUFACTURERS.	Y FOR ARE IN MILIMETERS TOLERANCES: DECIMAL ±X,XXX & 0.030 (0.76)		SIZE A4	CUSTOMER		REV. INTERNA
	PERMISSION OF SISFLEX MAN	UFACTURERS IS			SCALE 1:1.5	INT. DRW.	SHEET 1 OF 1	PESO(Lbs):