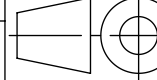

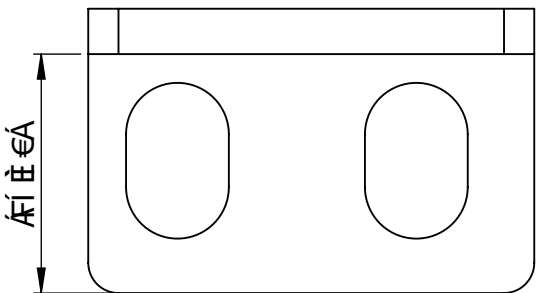
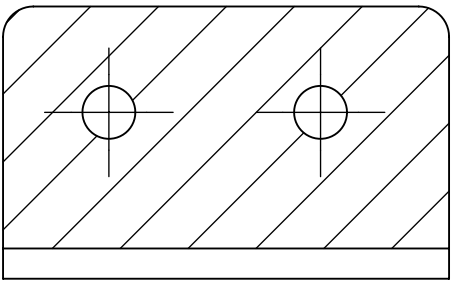
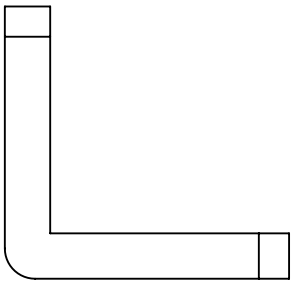
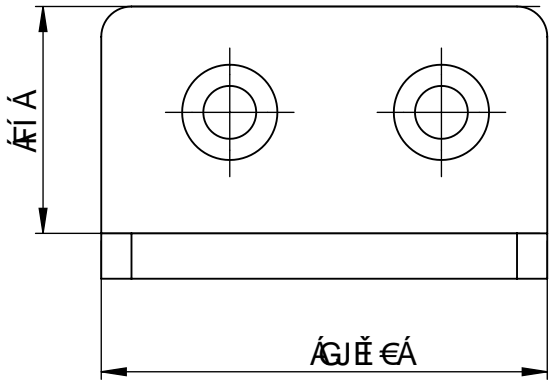
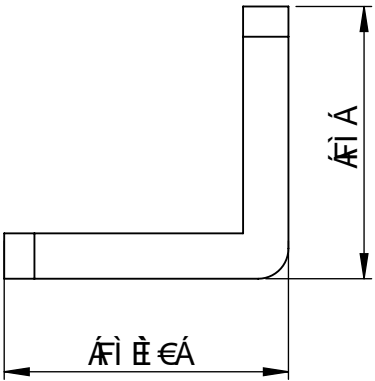
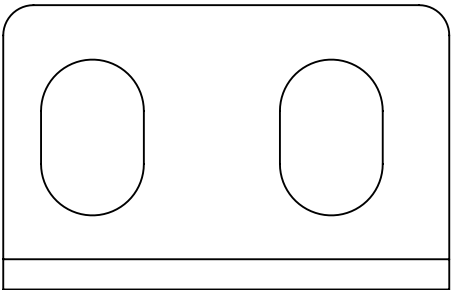
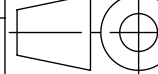




GPI RGGTRPI 'EJ CPI G 'P QVG			"HPI KU "<				PCOG		UHP		FCVG		VQNGTCPEG KU'4324/3; ; 5 I TCF G'O GFW KO			
FCVG		TGX'PQ			GEP'PQO		FTCY P		OCPK							
							EJ GEMGF		DJ KO U							
							CRRTQXGF		RTD							
RTQLGEV"<F UN/TMXO 3: /; 9VR/CE						EQORV'Y'<		CNNF KO GP UQ P U' CTGHP'bo WPNGUQVJ GTY KUG' UVCVGF		qxgt'622/3222		±20				
EWUVQOGT"< CUNJ [F						UECNG"<				4-3		qxgt'342/622		±207		
VK'NG"<						S VJ "<				23		qxgt'52/342		±205		
F HURNC['TJ UUIFGHNCPI G						TGN0FCVG"< 45 I2; I4243				TGX'P Q< 22		qxgt'8/52		±204		
												qxgt'5/8"		±208		
OCVGTICN"<						F CVCUQN">D+RXV'NVF DGPI CNWTW				FTCY RPI 'P Q"< F DRN/CTMXO /RF /2:				U GGVUK G'<C5		
CN'CNNO['8283'V8IV873														207/5		±208



PUVOK
FDQSSA/P OAUWUZOOUAJZAPAUJCEVUAUOUAUWOROOUAA/UAASOPUUT OA
AAUWUOCE/T OPUVAJOUAT (SEOE I IFZ
GAUCU VAPQAMPT OUSOAUWUZOOUAJZAPAUOT OPUAUOY
HDSAP USOUVAUOAT OUSOAUOOUUOAJCEVUO
O

GPI RGGTRPI 'EJ CPI G 'P QVG			"HBP KUJ "<			PCOG		UK P		FCVG		VQNGTCPEG KU24324/3; ; 5 I TCF G'O GF KWO		
F CVG		TGX'P Q		GEP'P QO		FTCY P		OCPK						
						EJ GEMGF		DJ KO U						
						CRRTQXGF		RTD						
RTQLGEV"<F UN/TMXO 3: /; 9VR/CE				 	EQO RV'Y V<		CNNF KO GP UIQP U' CTG'R'P'o WP NGUUQVI GTY KUG' UVCVGF		qxgt'622/3222		±20			
EWUVQOGT"< CUNJ [F					UECNG"<				43		qxgt'342/622		±207	
VK'NG"<					S V' "<				23		qxgt'52/342		±205	
F HURNC['TJ UUF G'HNCPI G					TGNOF CVG"< 45 I2; H243				TGX'P Q< 22		qxgt'8/52		±204	
											qxgt'5/8"		±208	
OCVGTICN"<				 Inspiration, Innovation & Incubation	F CVCUQN"&D+RXV'NVF				FTCY RPI 'P Q"<		UJ GGV'UK G'2C5			
CNC'NNQ['8283'V8IV873					DGPI CNWTW						F DRN/CTMXO /RF /2:		UJ GGV'P Q"<4QH4	