

8 7 6 5 4 3 2 1

F

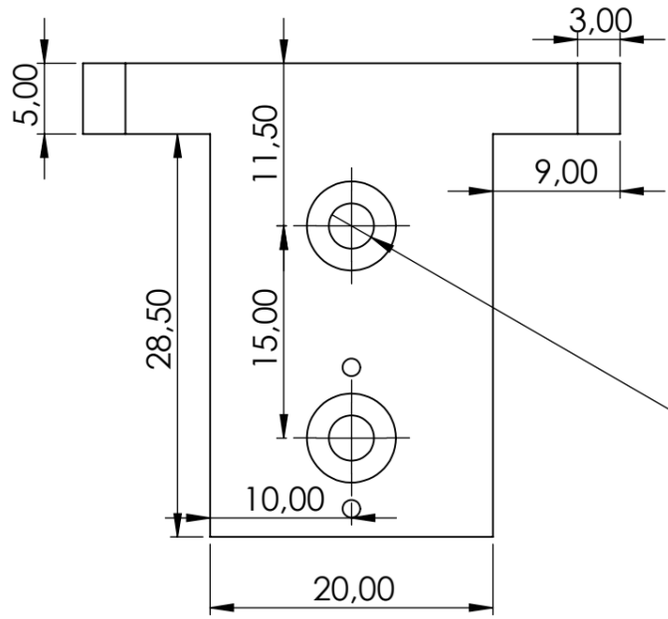
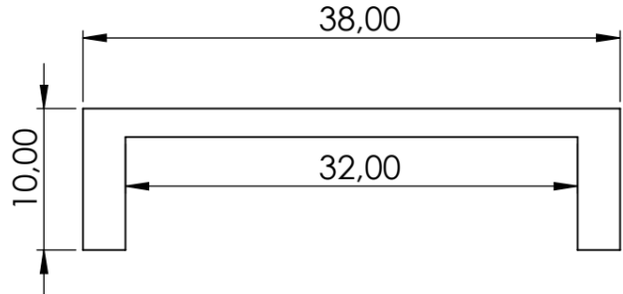
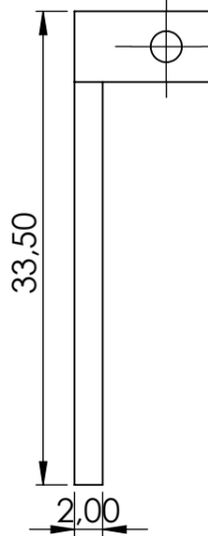
E

D

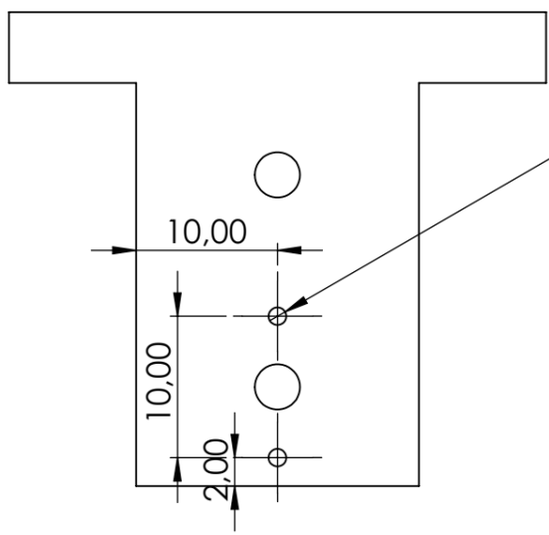
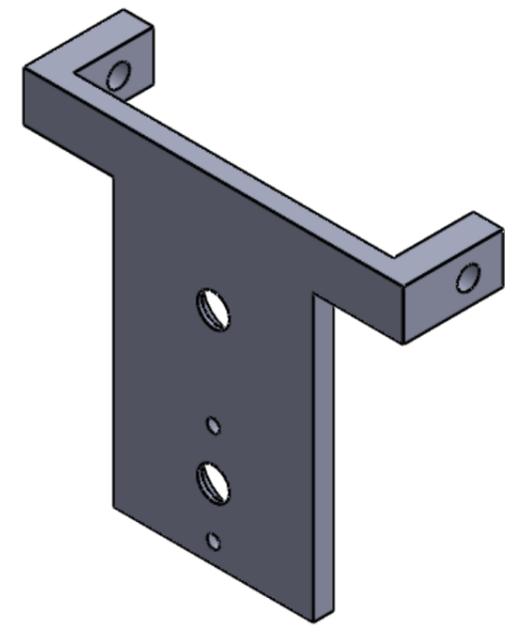
C

B

A



2 x $\varnothing 3,20$ À TRAVERS TOUT
 $\surd \varnothing 5,50 \times 90^\circ \nabla 1,65$
 M3 ISO 14581



2 x $\varnothing 1,25$ À TRAVERS TOUT
 M1,6 - 6H À TRAVERS TOUT

SAUF INDICATION CONTRAIRE: LES COTES SONT EN MILLIMETRES ETAT DE SURFACE:		FINITION:	CASSER LES ANGLES VIFS	NE PAS CHANGER L'ECHELLE	REVISION
TOLERANCES: ISO 2768-mK				ECEBORG	
NOM	DATE	TITRE:		Campus ECE - OMNES Group 10 rue Sextius Michel 75015 Paris France	
AUTEUR Jules MAUMY	27/01/2023			No. DE PLAN	3.1325 (EN-AW 2017A) support_codeur_glissiere_v3_plan
VERIF.				ECHELLE:2:1	A3
APPR.				FEUILLE 1 SUR 1	
FAB.		MATERIAU:			
QUAL.		3.1325 (EN-AW 2017A)			
		MASSE:			

8 7 6 5 4 3 2 1