

PROJETO ANET A8 METAL

ORION 3D

NICOLAS EXPOSITO

13/06/2019 - LIMEIRA / SP - BRASIL

+55 019 981417079

nic.exposito@gmail.com

<https://www.youtube.com/c/NicolasExposito1>

<https://www.thingiverse.com/nexposito/designs>

<https://www.instagram.com/nickexposito>

<https://www.instagram.com/orion.3d>

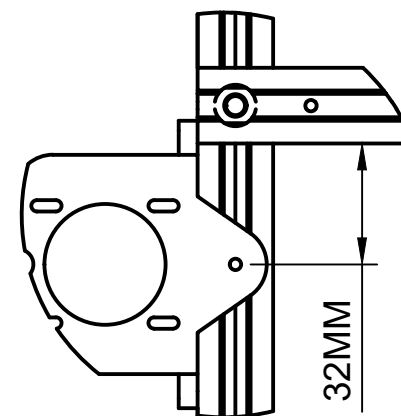
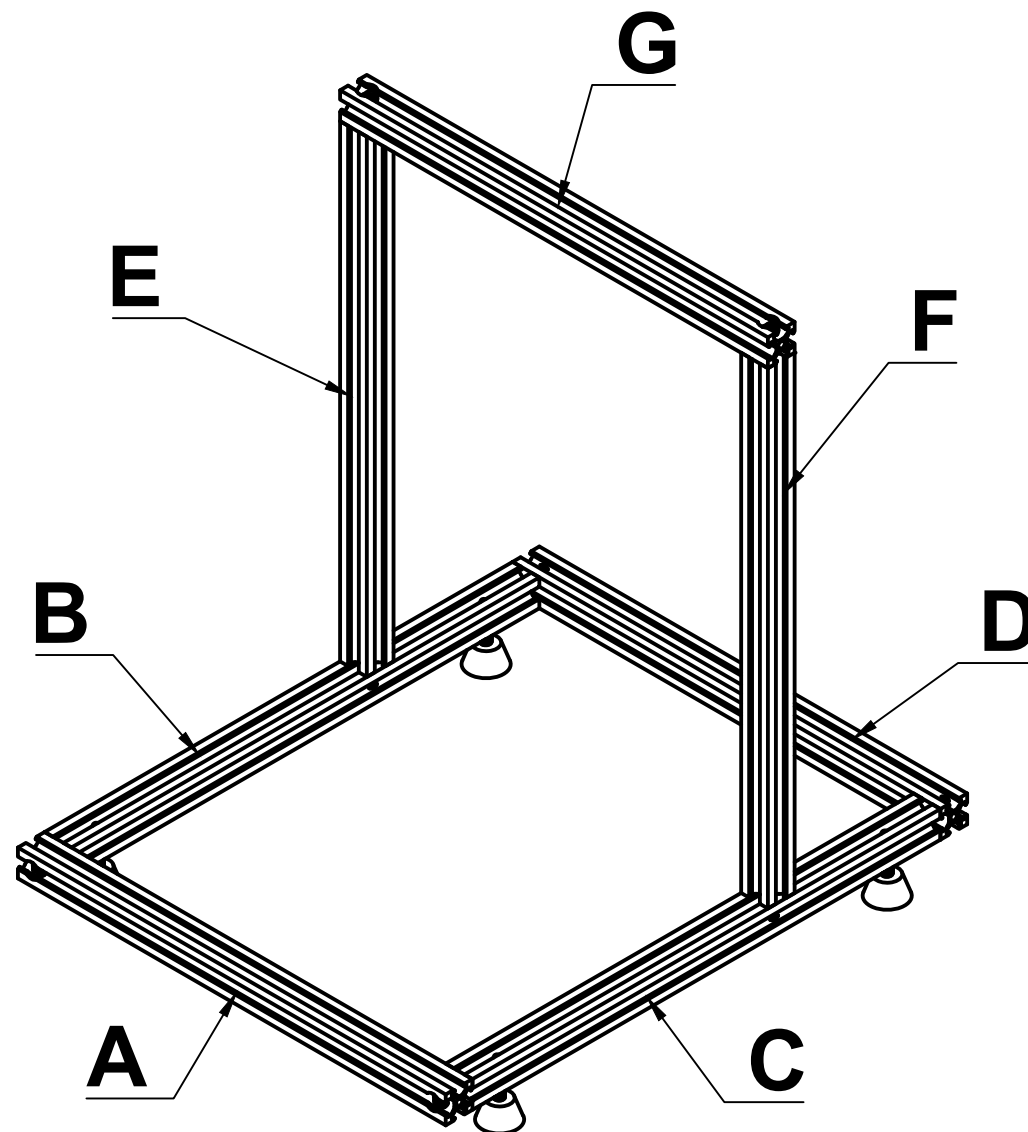
<https://www.facebook.com/nexposito1>

fb.me/orion3dn

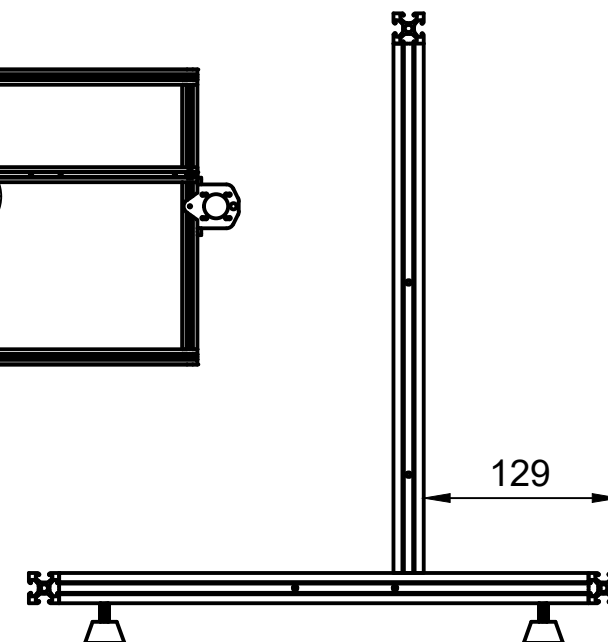
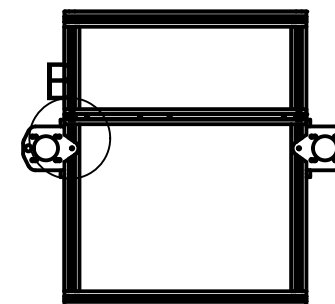
MONTAGEM DA ESTRUTURA DE ALUMINIO

DIMENSÕES DOS ALÚMINIOS

A - D - G	320MM
B - C - E - F	350MM



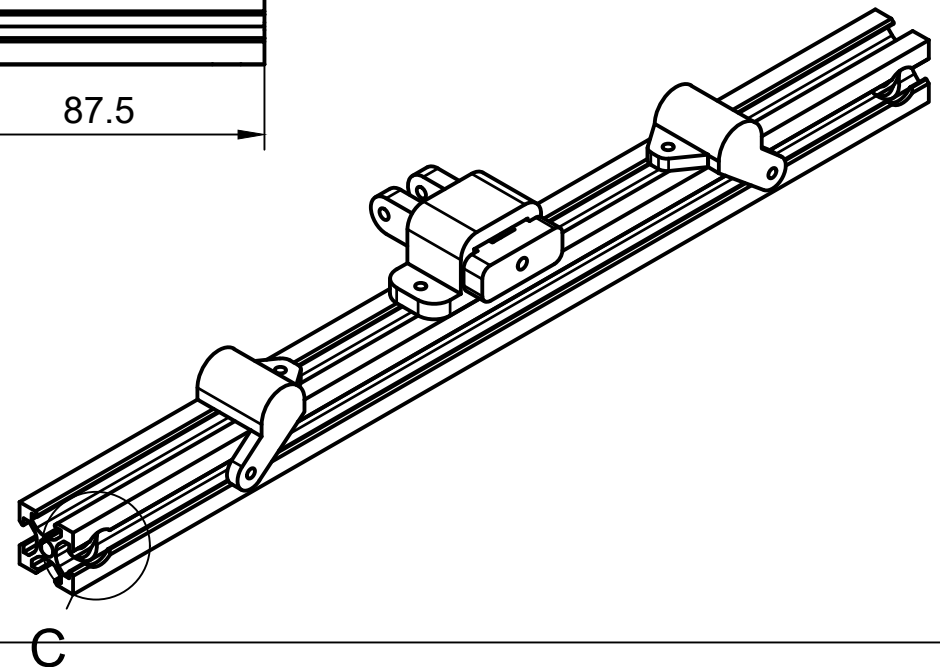
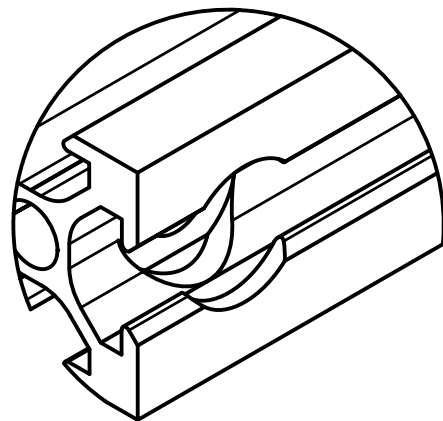
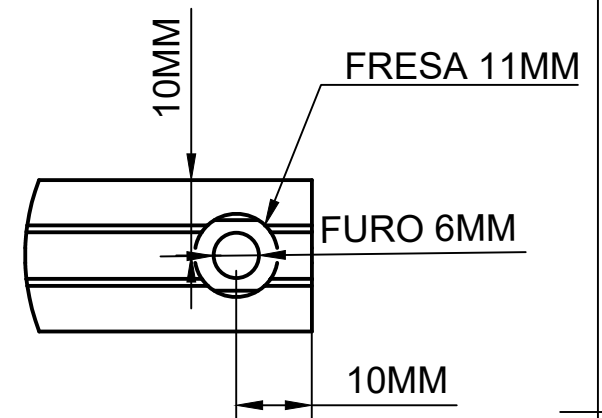
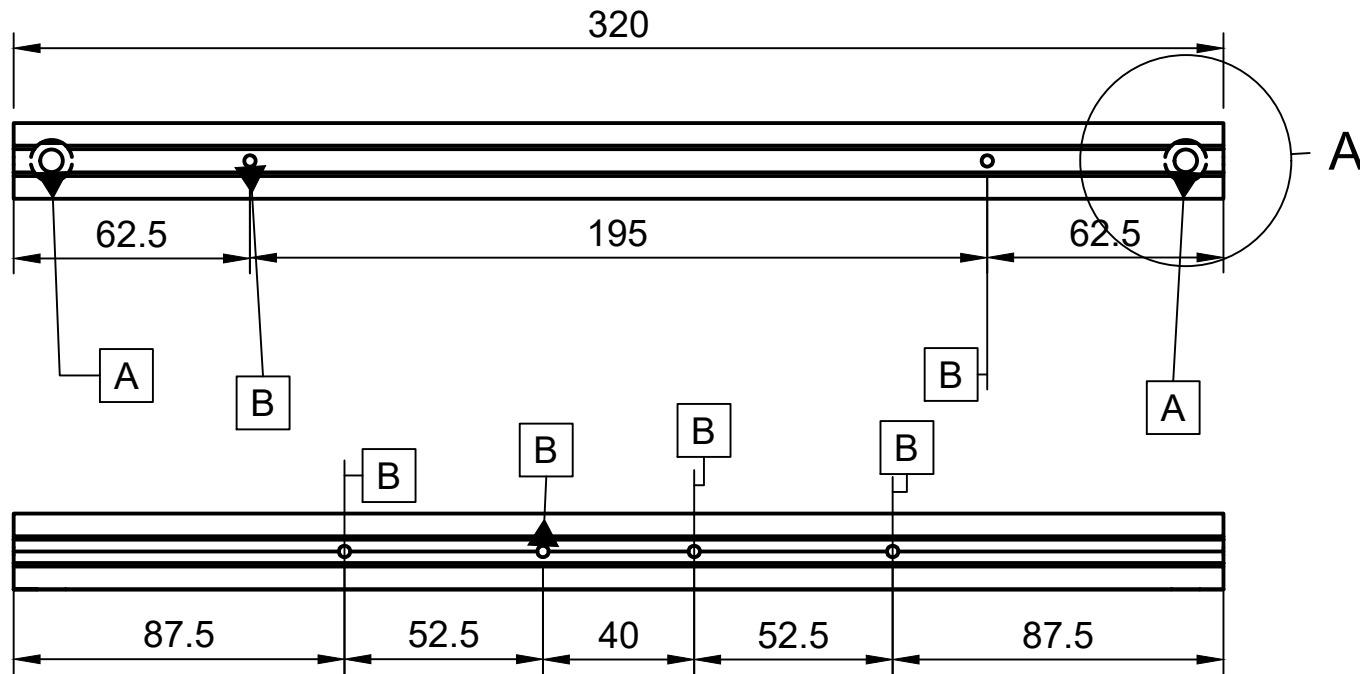
FAZER ROSCA
M6 NO FURO
CENTRAL DOS
DOIS LADOS DOS
PERFIS
B - C - E - F



ESPECIFICAÇÕES PARA FURAÇÕES DOS PERFIS DE ALUMINIO

A	FURO 6MM E ACABAMENTO COM FRESA 11MM
B	ROSCA M3

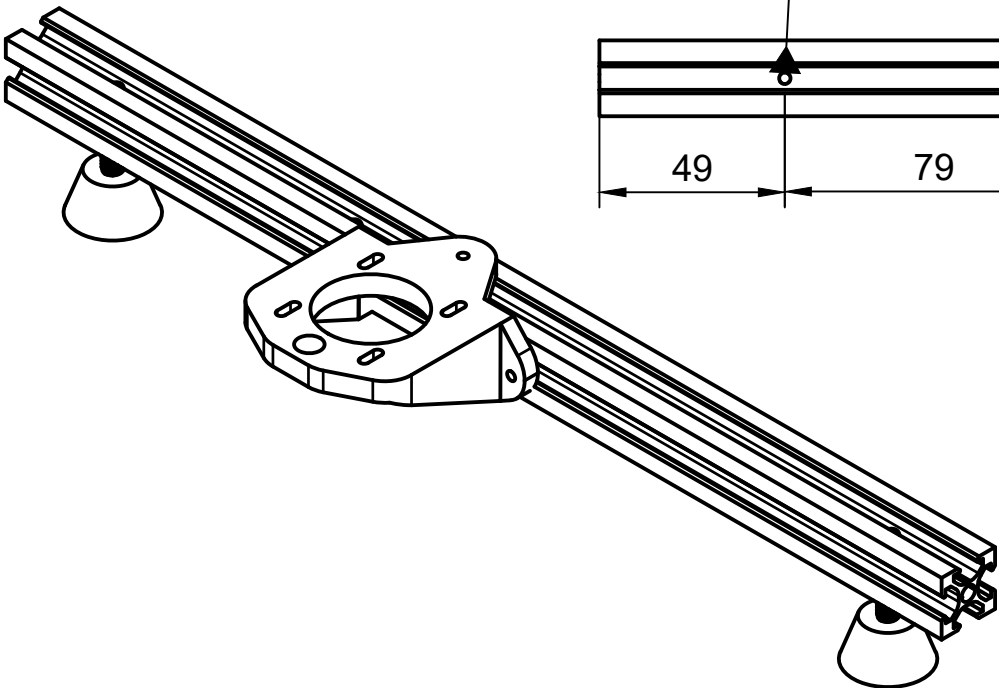
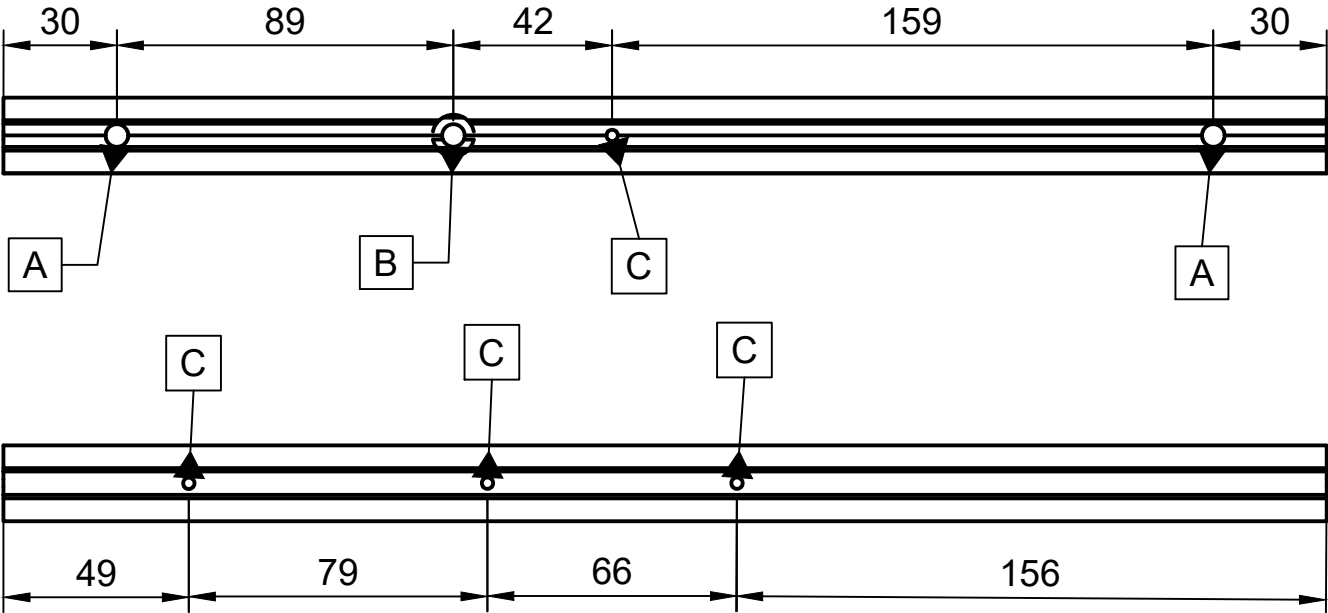
PERFIL A



ESPECIFICAÇÕES PARA FURAÇÕES DOS PERFIS DE ALUMINIO

PERFIL B

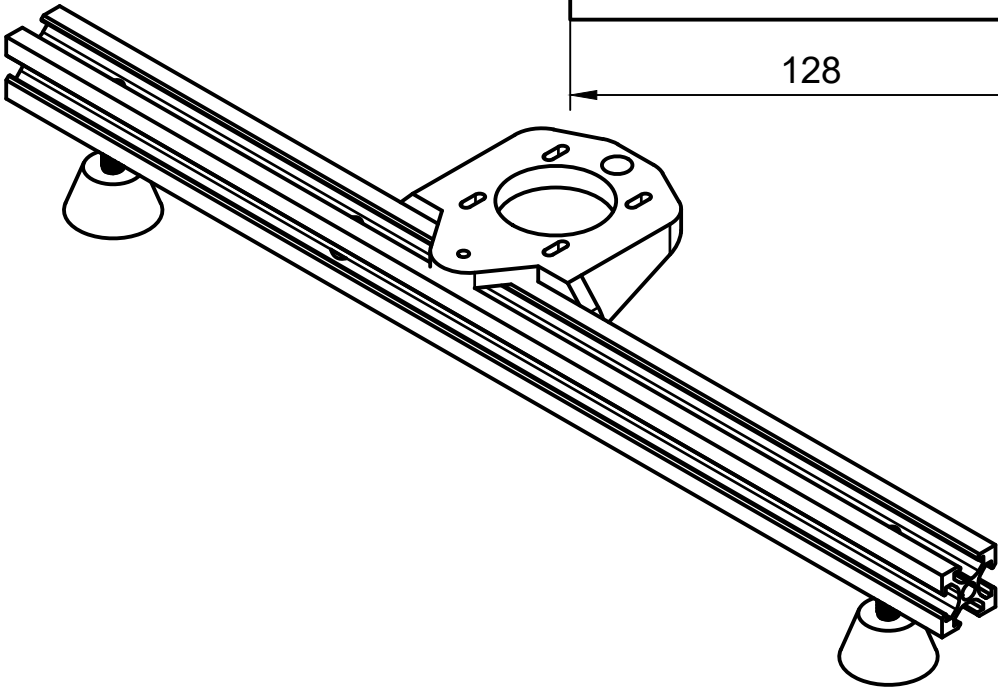
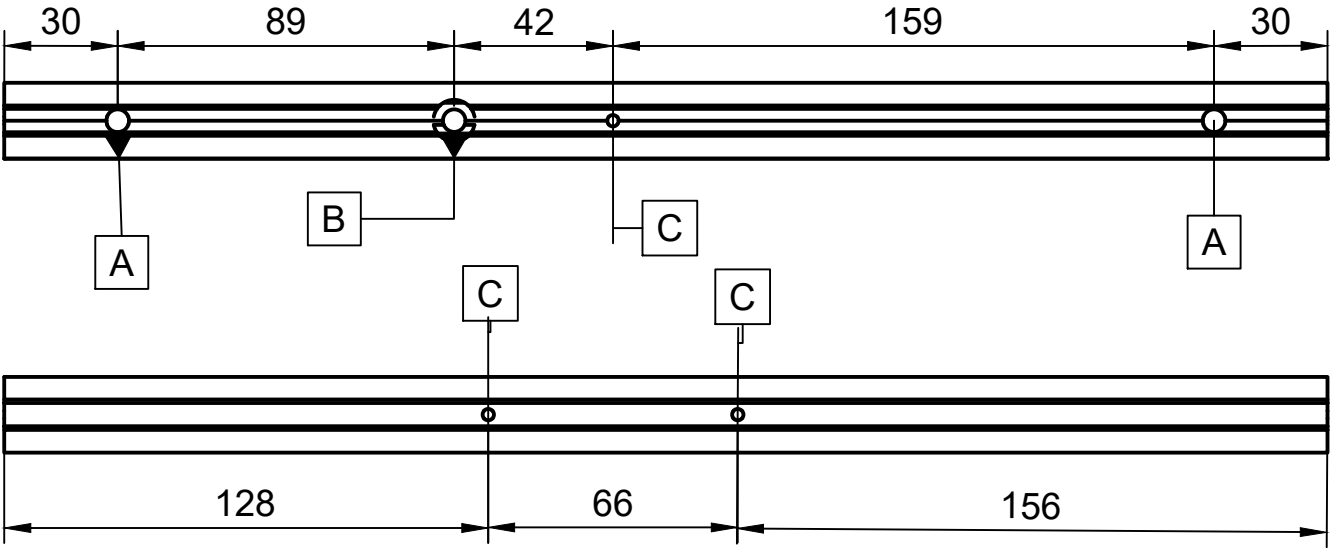
A	FURO COM ROSCA M6
B	FURO 6MM E ACABAMENTO COM FRESA 11MM
C	FURO COM ROSCA M3



ESPECIFICAÇÕES PARA FURAÇÕES DOS PERFIS DE ALUMINIO

PERFIL C

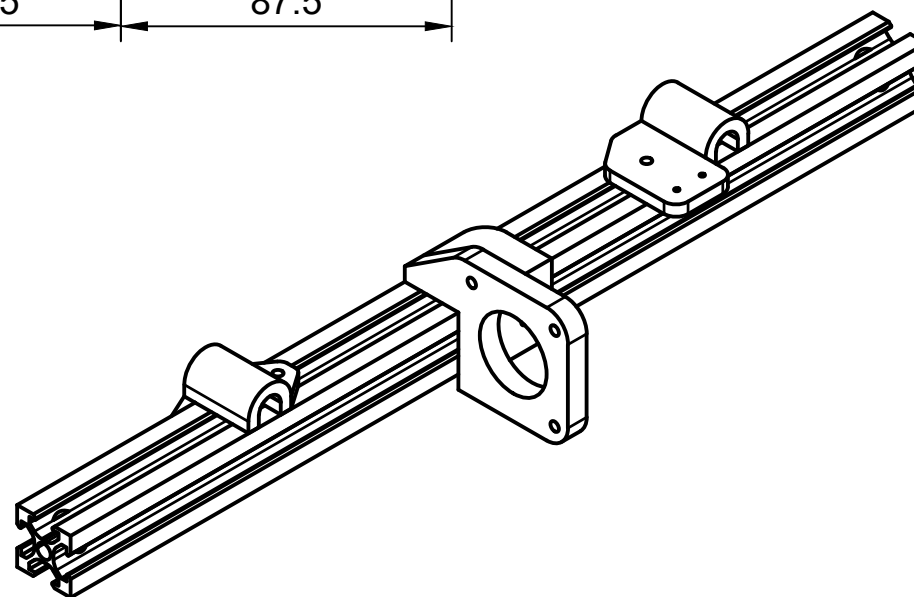
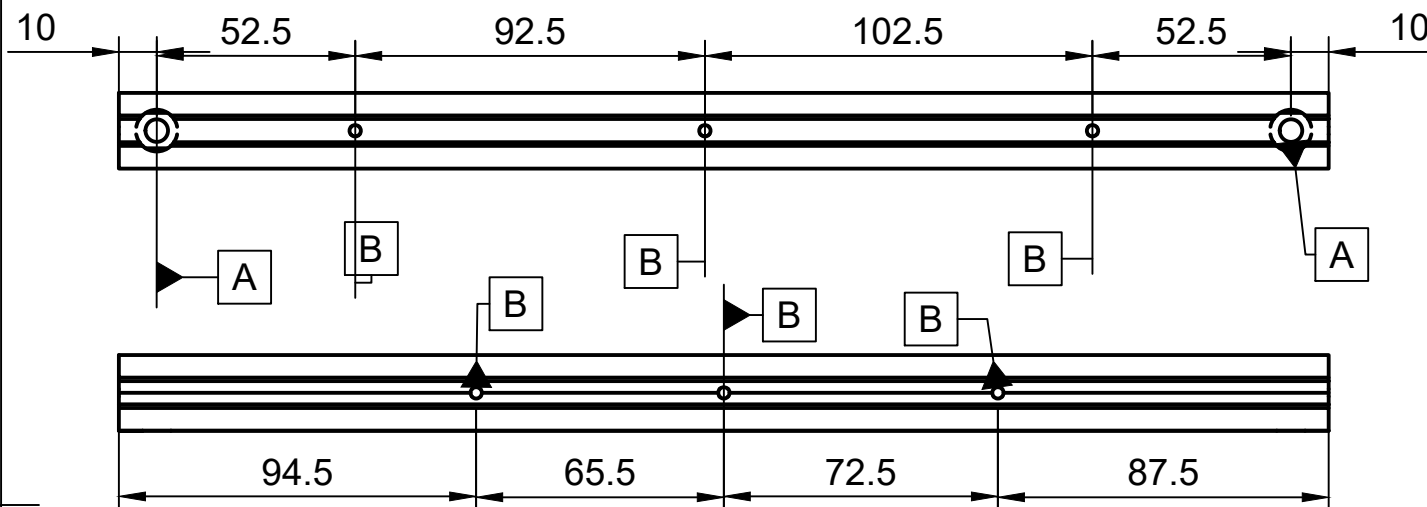
A	ROSCA M6
B	FURO 6MM E ACABAMENTO COM FRESA 11MM
C	FURO COM ROSCA M3



ESPECIFICAÇÕES PARA FURAÇÕES DOS PERFIS DE ALUMINIO

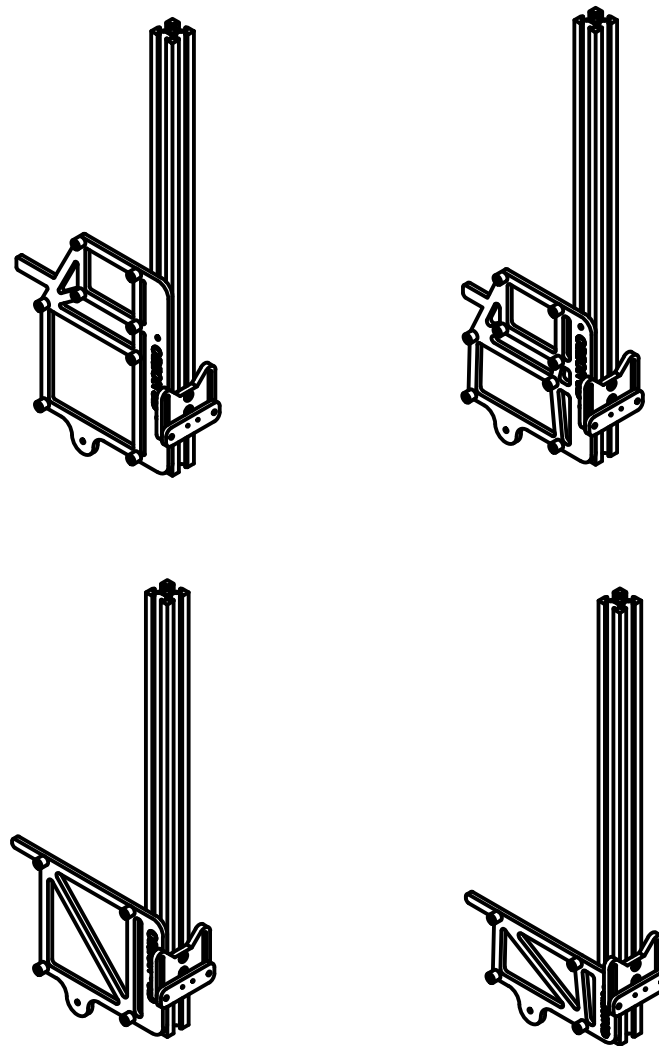
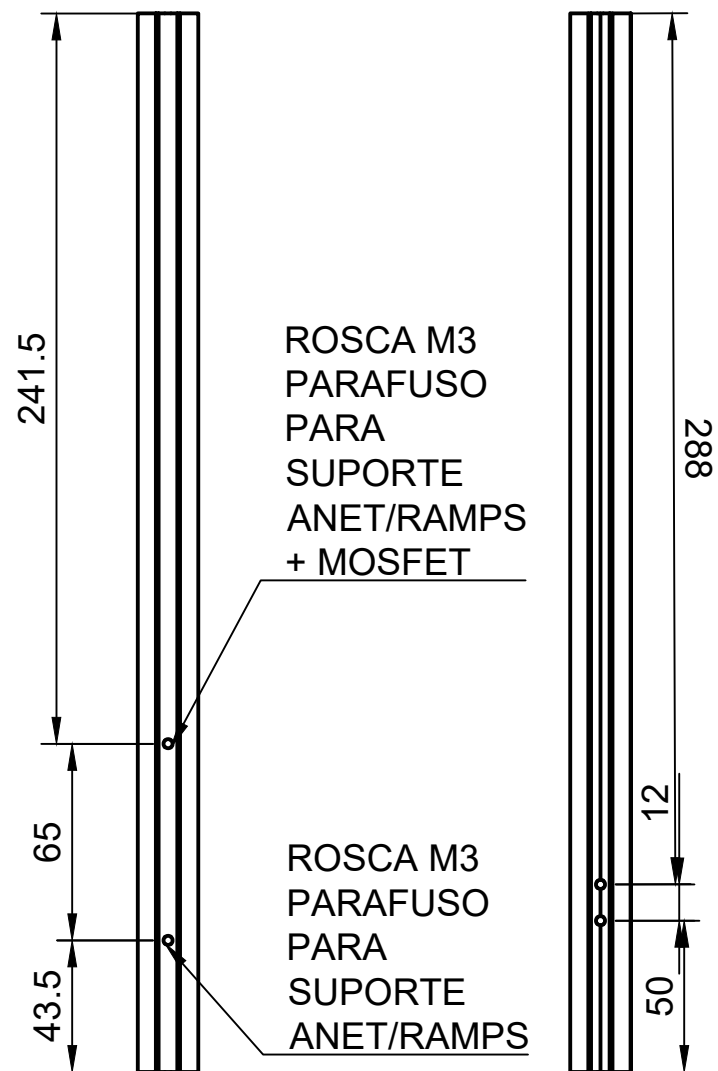
A	FURO 6MM E ACABAMENTO COM FRESA 11MM
B	FURO COM ROSCA M3

PERFIL D



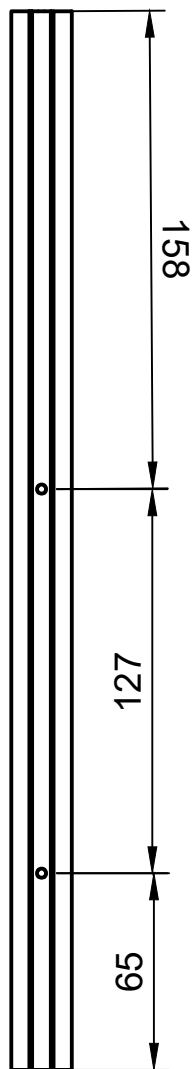
ESPECIFICAÇÕES PARA FURAÇÕES DOS PERFIS DE ALUMINIO

PERFIL E



ESPECIFICAÇÕES PARA FURAÇÕES DOS PERFIS DE ALUMINIO

PERFIL F



DOIS FUROS DE 3MM
PARA FAZER A TRAVA DA
FONTE DE ENERGIA

A	FURO 6MM E ACABAMENTO COM FRESA 11MM
B	FURO COM ROSCA M3

POSIÇÃO A CRITÉRIO PESSOAL

