

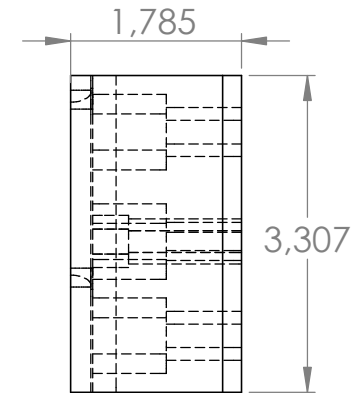
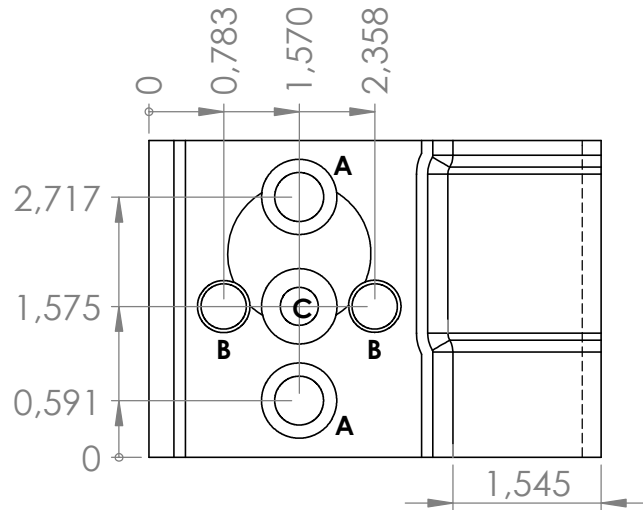
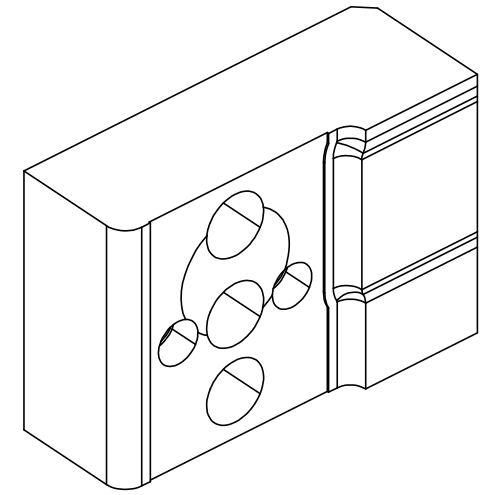
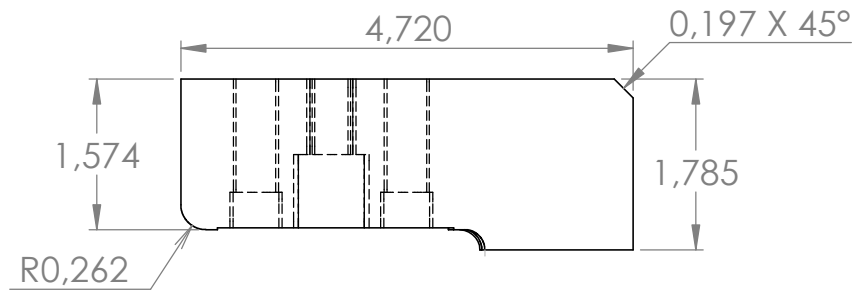
Nota:

A:2 \square $\phi .787"$ $\nabla .767"$ $\phi .512"$ ∇ Thru All.

B:2 \square $\phi .544"$ $\nabla .373"$ $\phi .472(\text{H8})$ ∇ Thru All.

C:1 \square $\phi .787"$ $\nabla .373"$ $\phi .398"$ ∇ Thru All.

-Maquinar sobre modelo 3D.



Descripcion:Formador Det 15-2-OT 2108 11231

Cantidad:1

Cliente:Martin Rea

Escala:1:2

Dimensiones:in

Material: Acero D2
(Dureza 58-60 al vacio)

Usuario:Abraham Padilla

Dibujante: Angel Solis

Fecha:02/09/21

Hoja: