

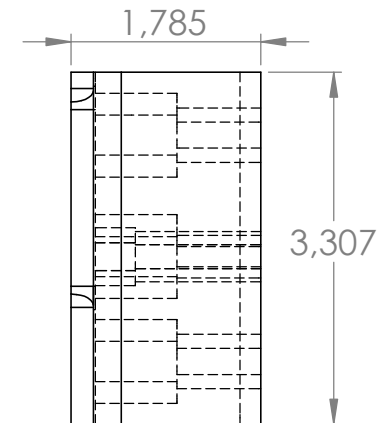
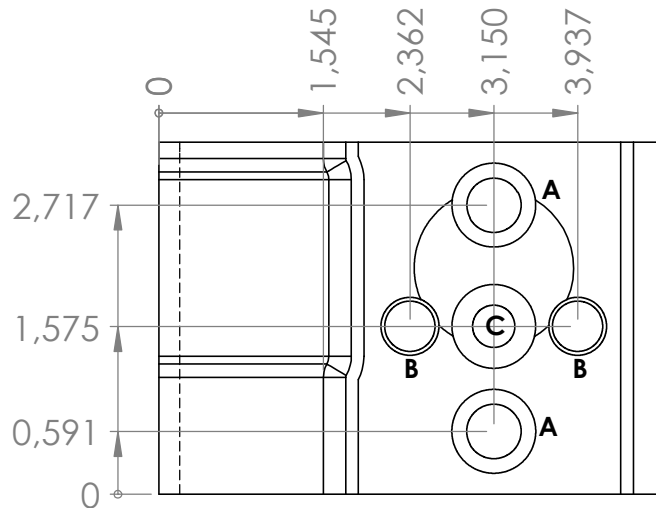
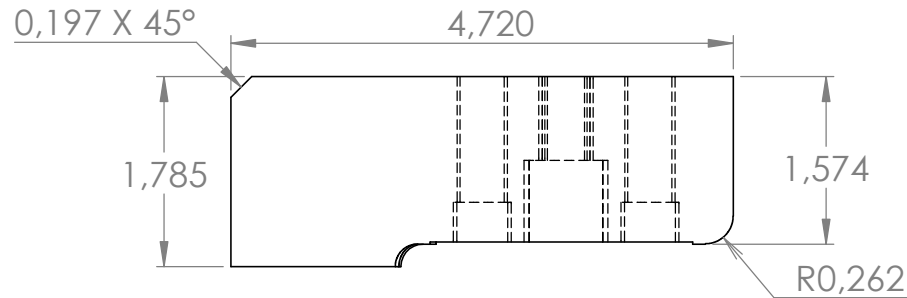
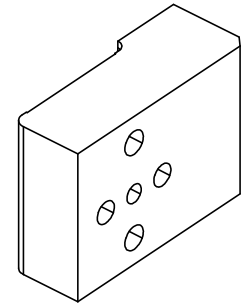
Nota:

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

B: 2  $\square$   $\phi .545'' \nabla .373'' \phi .472''$  **(H8)** Thru All

C: 1  $\square$   $\phi .787'' \nabla .767'' \phi .393'' \nabla$  Thru All

-Maquinar sobre modelo 3D.



Descripcion:Deformador Det. 18 - OT 2108 11236

Cantidad: 1

Cliente:Martin Rea

Escala: 1:1

Dimensiones:in

Material: D2(58-60 al vacio)

Usuario:Abraham Padilla

Dibujante: Angel Solis

Fecha:07/09/2021

Hoja: