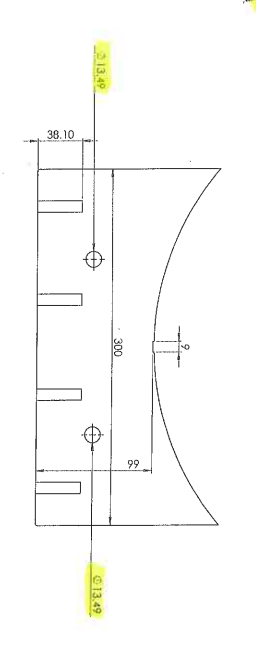
RADIO

CARA

BASE

ESCUADRAR BASE Y CARA QUEDANDO AMBOS SOPORTES DELANTERO Y TRASERO A LA MISMA MEDIDA DE BASE A RADIO SOPORTE DELANTERO 2 TANQUE



ф ф 190 268.50 300 4 x ROSCA 3/8-48 X 1" 12-13×1"

9.53 19.05

 \oplus

0

31.50

110

MEDIDAS EN MILIMETROS MATERIAL ACERO INOXIDABLE 304

PIEZZS SUMMISTRADAS POR TSW

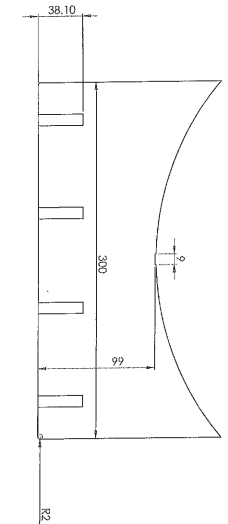
i Di

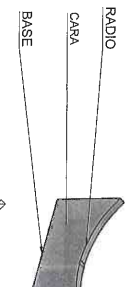


CORTE A QUITA

SOPORTE TRASERO 2 TANQUE 1 PIEZA POR EQUIPO

ESCUADRAR BASE Y CARA QUEDANDO AMBOS SOPORTES DELANTERO Y TRASERO A LA MISMA MEDIDA DE BASE A RADIO





MEDIDAS EN MILIMETROS MATERIAL ACERO INOXIDABLE 304

9.53

Ф

ф

ф

0

31.50

110

190

268.50

300

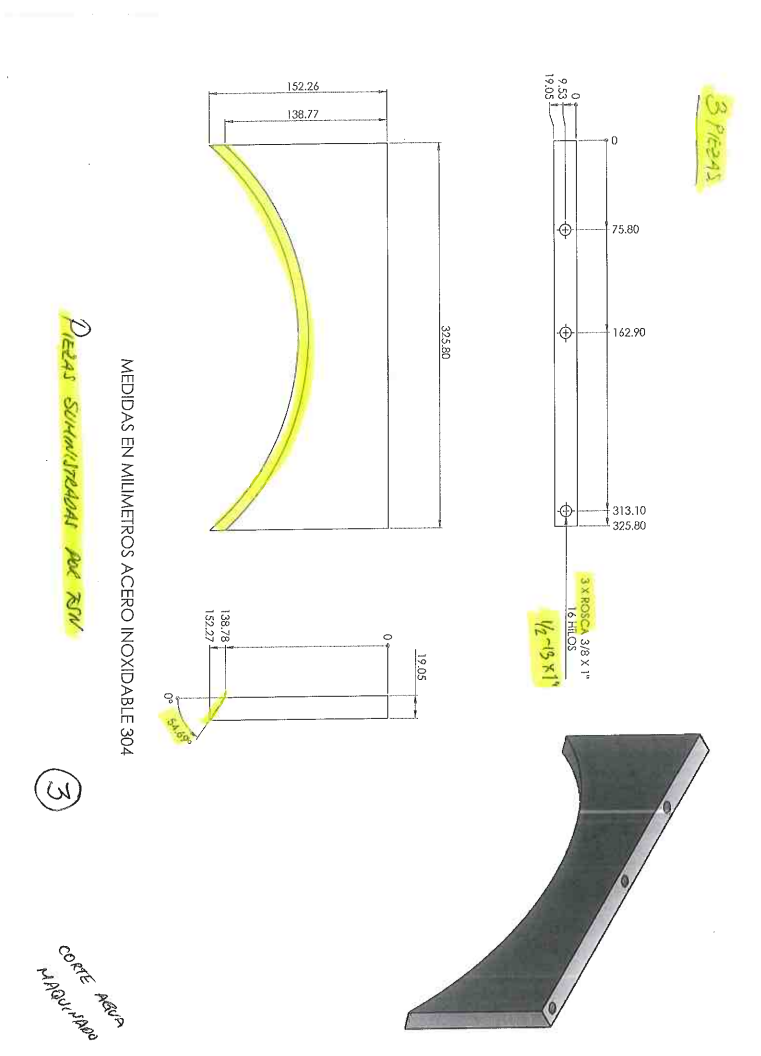
4 X ROSCA 3/8-46 X 1"

17-四十二

PIEZAS SUMMISTRADAS ADA TISM

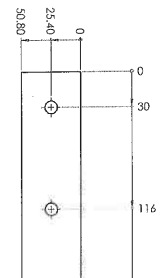


CORPE DECEMON









0

4 X BARRENO Ø 10.72 ROSCH 1/2" 384

470

500

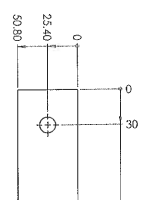
MEDIDAS EN MILIMETROS ACERO 1018 1/2 DE ESPESOR

INCLUIR EL HATERIAL









116

384

470

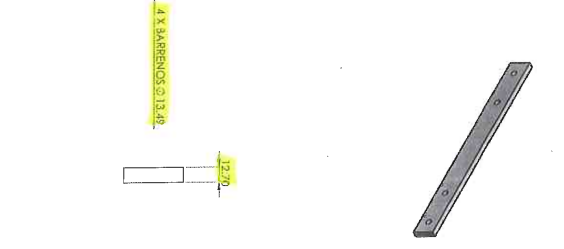
500

 \oplus

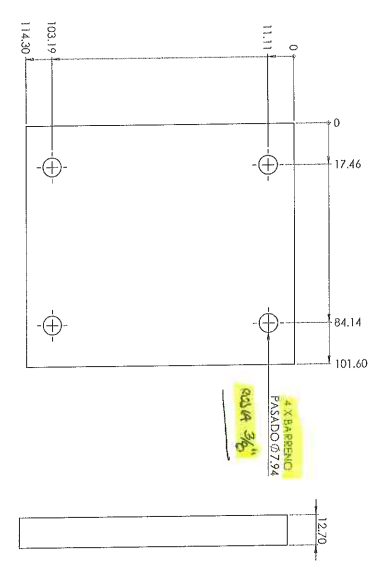
 \oplus

MEDIDAS EN MILIMETROS MATERIAL ACERO 1018





12 PIEDAS



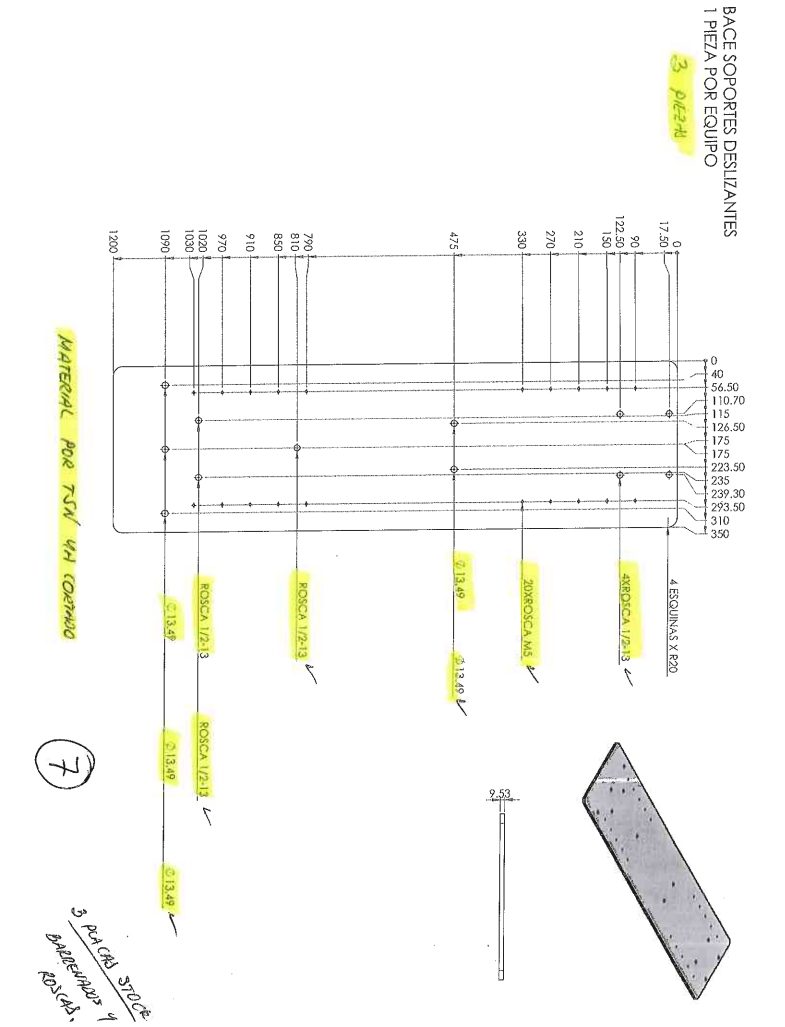
INCLUIR MITTERIAL

MEDIDAS EN MILIMETROS ACERO 1018 1/2" DE ESPESOR





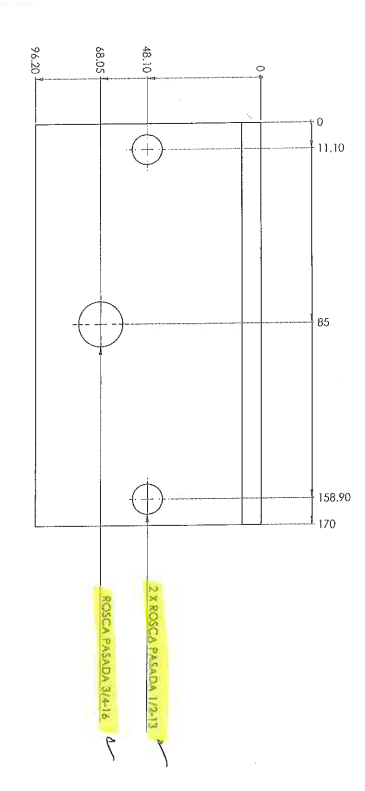
Cocce Production



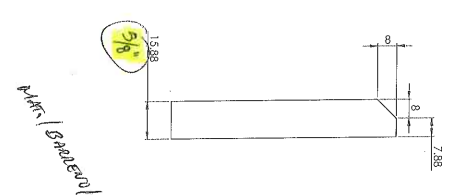


MCLUIR HATERAL

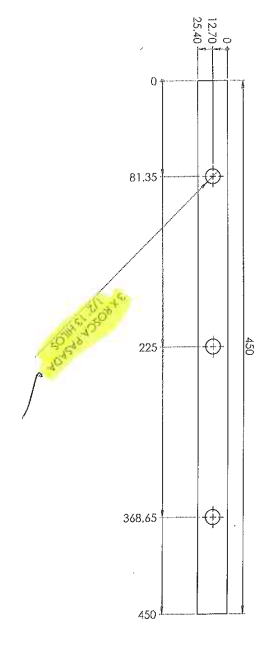
MEDIDAS EN MILIMETROS ACERO 1018





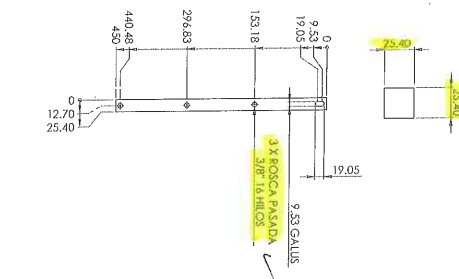


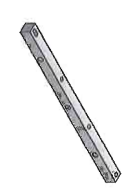




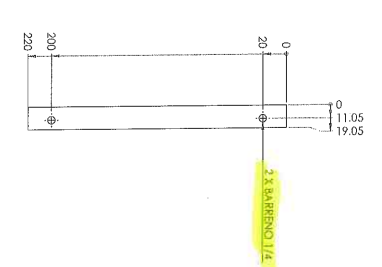
MEDIDAS EN MILIMETROS ACERO INOXIDABLE 304









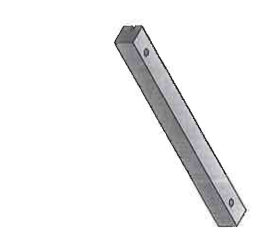


10.18 7 70 14 19.05

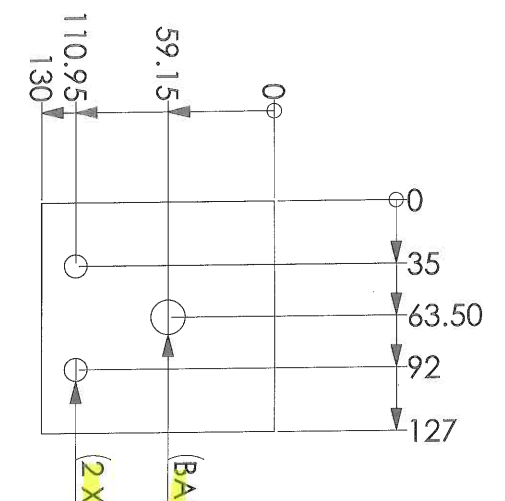
MEDIDAS EN MILIMETROS MATERIAL NYLAMID NEGRO



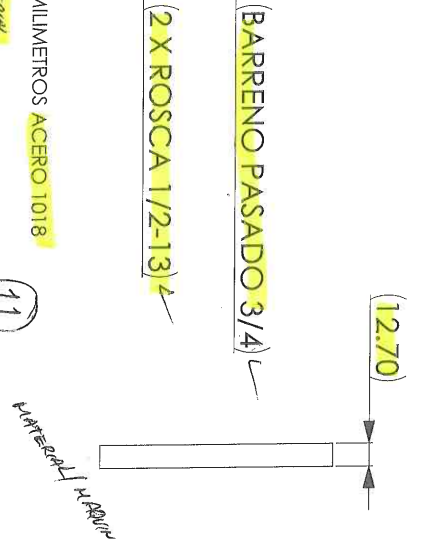




3 PIE241



MEDIDAS EN MILIMETROS ACERO 1018





20.50

140

ROSCA 1/2 - 13

DETALLE B

2 X CALIBRAR A CHUMACERA

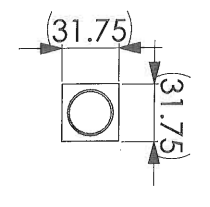
245 V 280

280

(2)

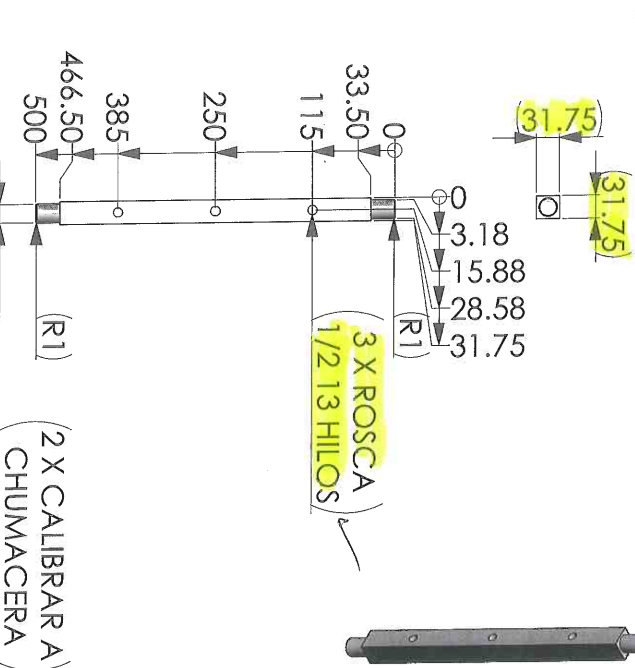
MEDIDAS EN MILIMETROS ACERO 1018

INCLUIR MATERAL





THE THE PLANT OF THE PARTY OF T



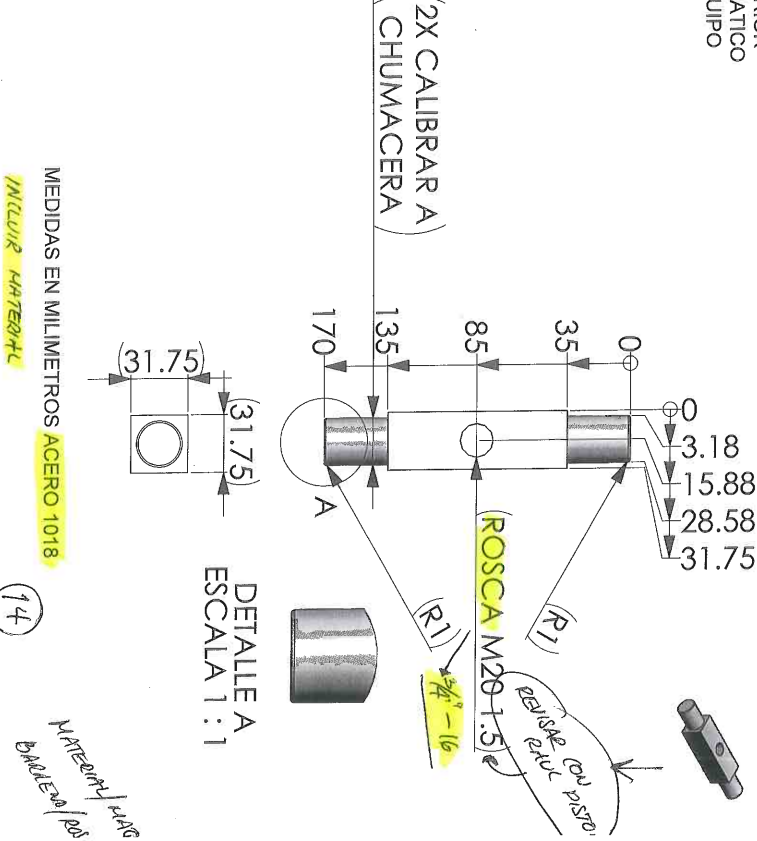
0

0

MEDIDAS EN MILIMETROS ACERO 1018

INCLUIR MATERIAL

WATERIAL PUAGE

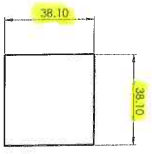


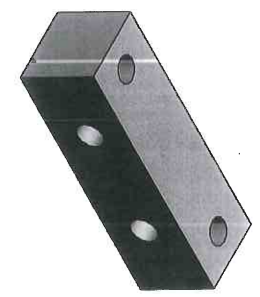
112 127 Ö

35

92 127

2 X BARRENO @ 13.49





MEDIDAS EN MILIMETROS MATERIAL ACERO 1018

INCLUIR MATERIAL

5

DAMACUCY ROSS



5.40 25.40 45.40 50.80 0 7.50 0 * 0 34 60.50 0 0 112.50 0 192.50 244.50 0 271 297.50 305 8 X BARRENOS C 6.35 4 X BARRENO'S ON 63 \$ 13-14 -> PARA TORMICO 1/2" POR DEBAJO DEL RAZANTE

50.80

12.70

MEDIDAS EN MILIMETROS MATERIAL ACERO 1018 1/2 PULGADA DE ESPESOR

DETALLE A ESCALA 1:1



