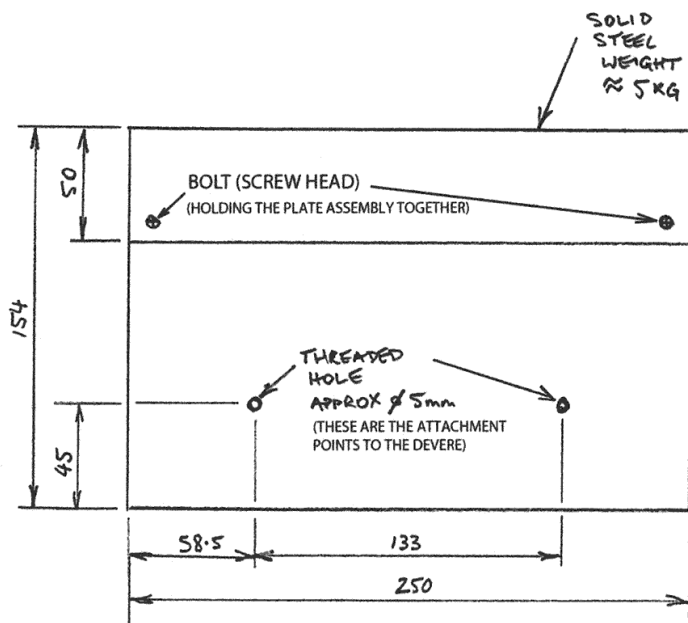


# ADAPTOR PLATE

## ILFORD 500 TO DEVERE 504

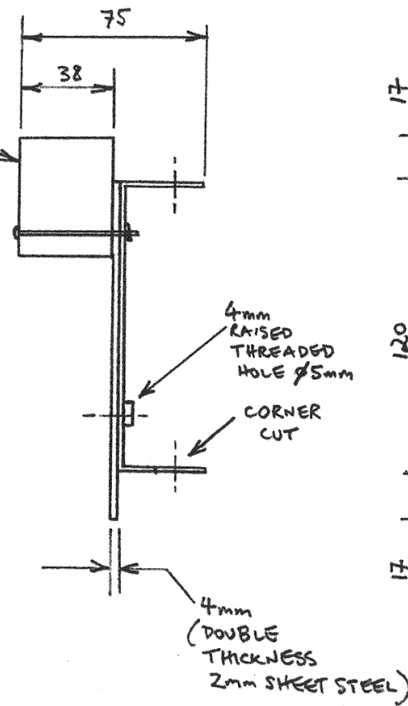
- THE ADAPTOR PLATE IS HELD TO DEVERE 504 BY TWO BOLTS (APPROX 28mm LONG,  $\phi 5mm$ )
- THE ADAPTOR PLATE IS ATTACHED TO PLATE ON REAR OF ILFORD 500 WITH TWO STAINLESS STEEL PINS (150mm LONG,  $\phi 8mm$ )



SOLID STEEL WEIGHT  $\approx 5kg$

BOLT (SCREW HEAD)  
(HOLDING THE PLATE ASSEMBLY TOGETHER)

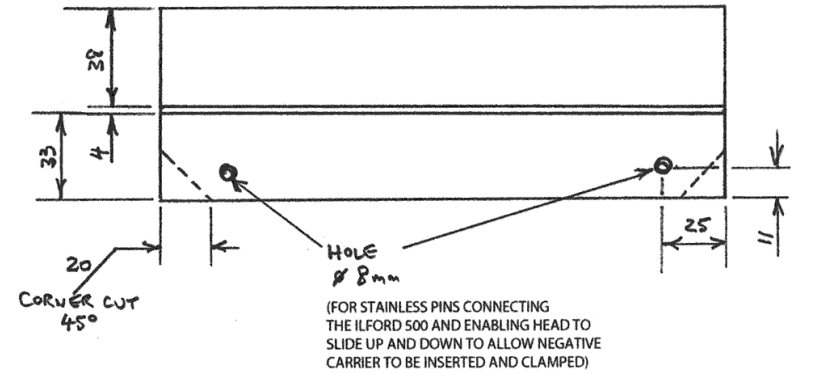
THREADED HOLE  
APPROX  $\phi 5mm$   
(THESE ARE THE ATTACHMENT POINTS TO THE DEVERE)



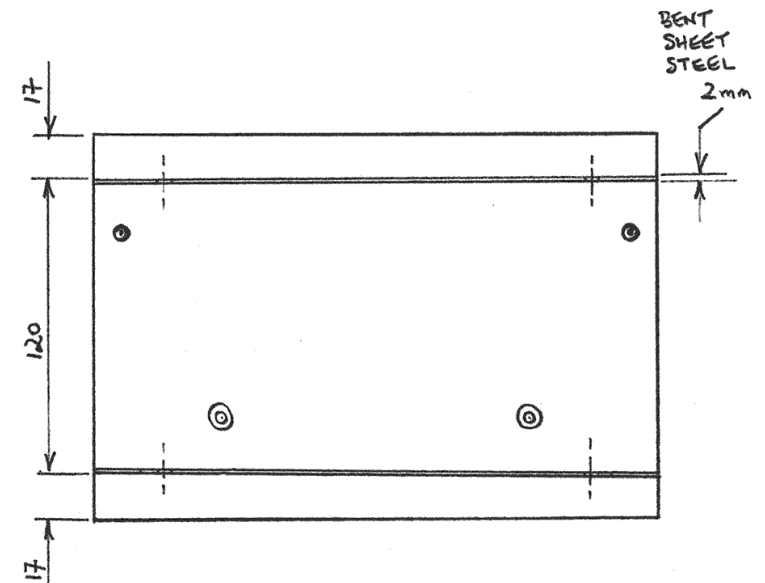
4mm RAISED THREADED HOLE  $\phi 5mm$

CORNER CUT

4mm (DOUBLE THICKNESS 2mm SHEET STEEL)



HOLE  $\phi 8mm$   
(FOR STAINLESS PINS CONNECTING THE ILFORD 500 AND ENABLING HEAD TO SLIDE UP AND DOWN TO ALLOW NEGATIVE CARRIER TO BE INSERTED AND CLAMPED)



BENT SHEET STEEL 2mm