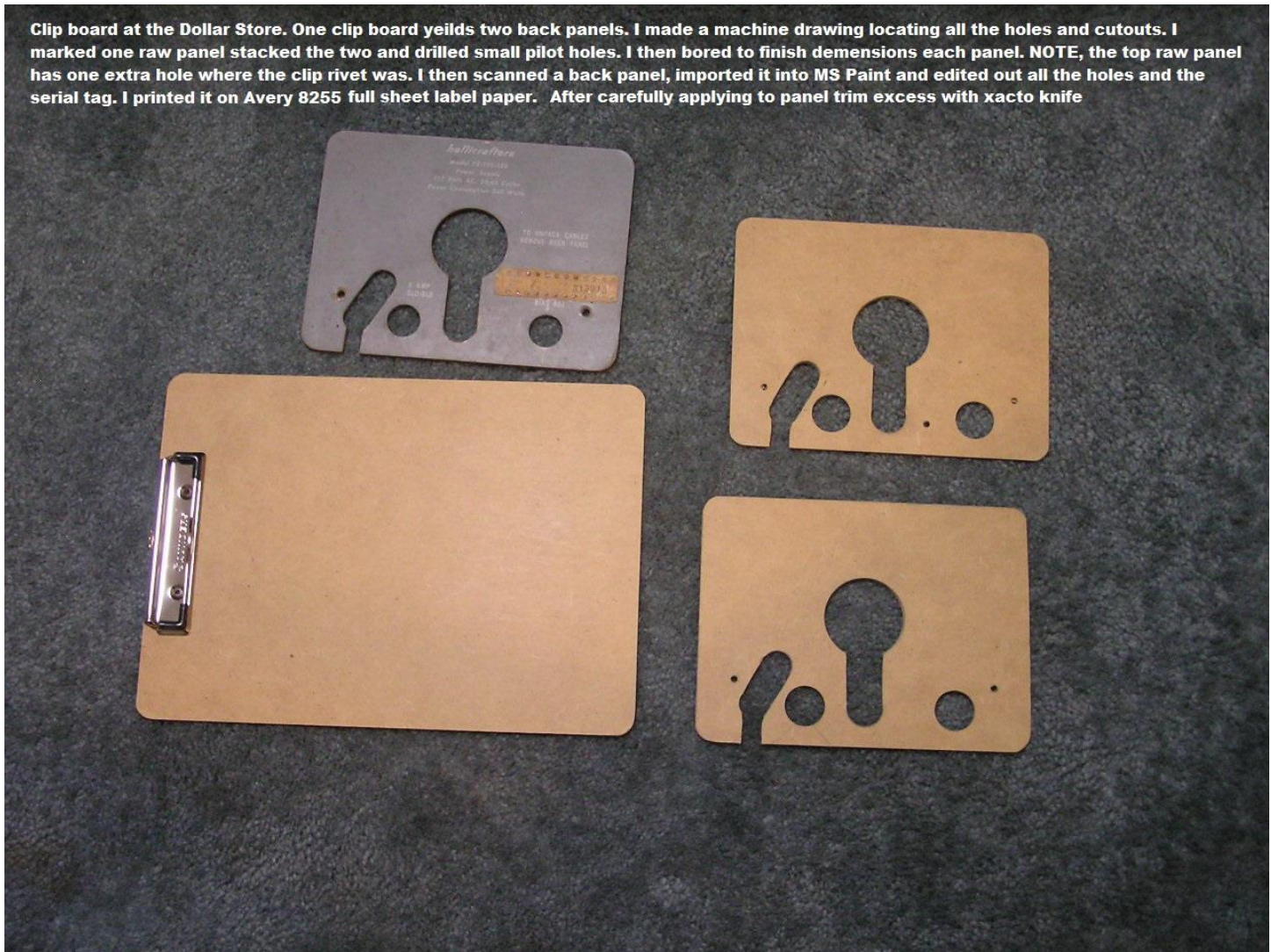


REAR PANEL SCRATCH BUILD

Clip board at the Dollar Store. One clip board yeilds two back panels. I made a machine drawing locating all the holes and cutouts. I marked one raw panel stacked the two and drilled small pilot holes. I then bored to finish demensions each panel. NOTE, the top raw panel has one extra hole where the clip rivet was. I then scanned a back panel, imported it into MS Paint and edited out all the holes and the serial tag. I printed it on Avery 8255 full sheet label paper. After carefully applying to panel trim excess with xacto knife



PS-500 PANEL/BIAS ADJUST POT

hallicrafters

Model PS-500-AC

Power supply

117 Volts AC, 50/60 Cycles

Power Consumption 550 Watts

*TO UNPACK CABLES
REMOVE REAR PANEL*

*5 AMP
SLO - BLO*

BIAS ADJ

PS 500 BACK PANEL/COOLING FAN OUTLET

hallicrafters

Model PS-500A-AC

Power supply

117/234 Volts AC, 50/60 Cycles

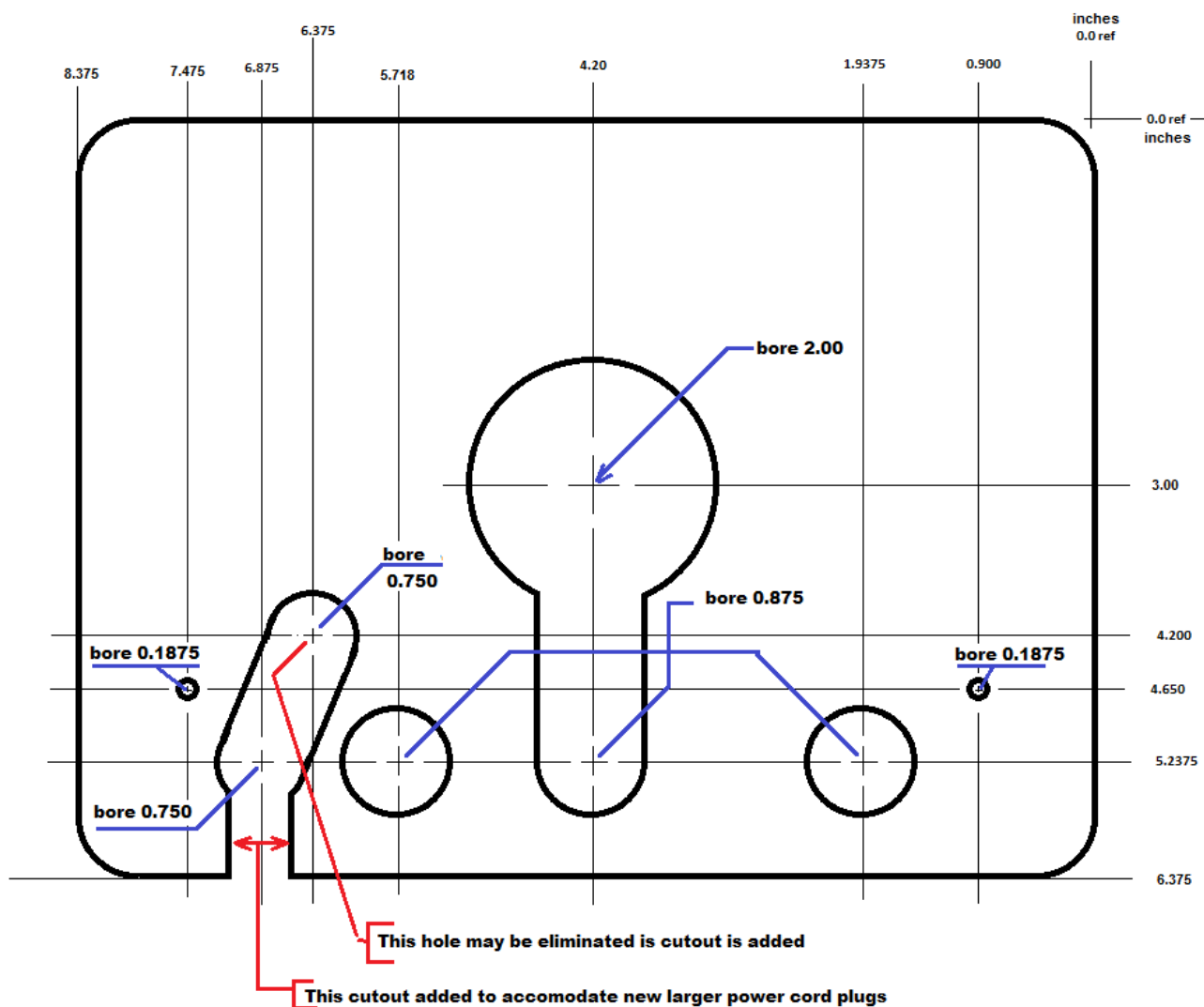
Power Consumption 550 Watts

*TO UNPACK CABLES
REMOVE REAR PANEL*

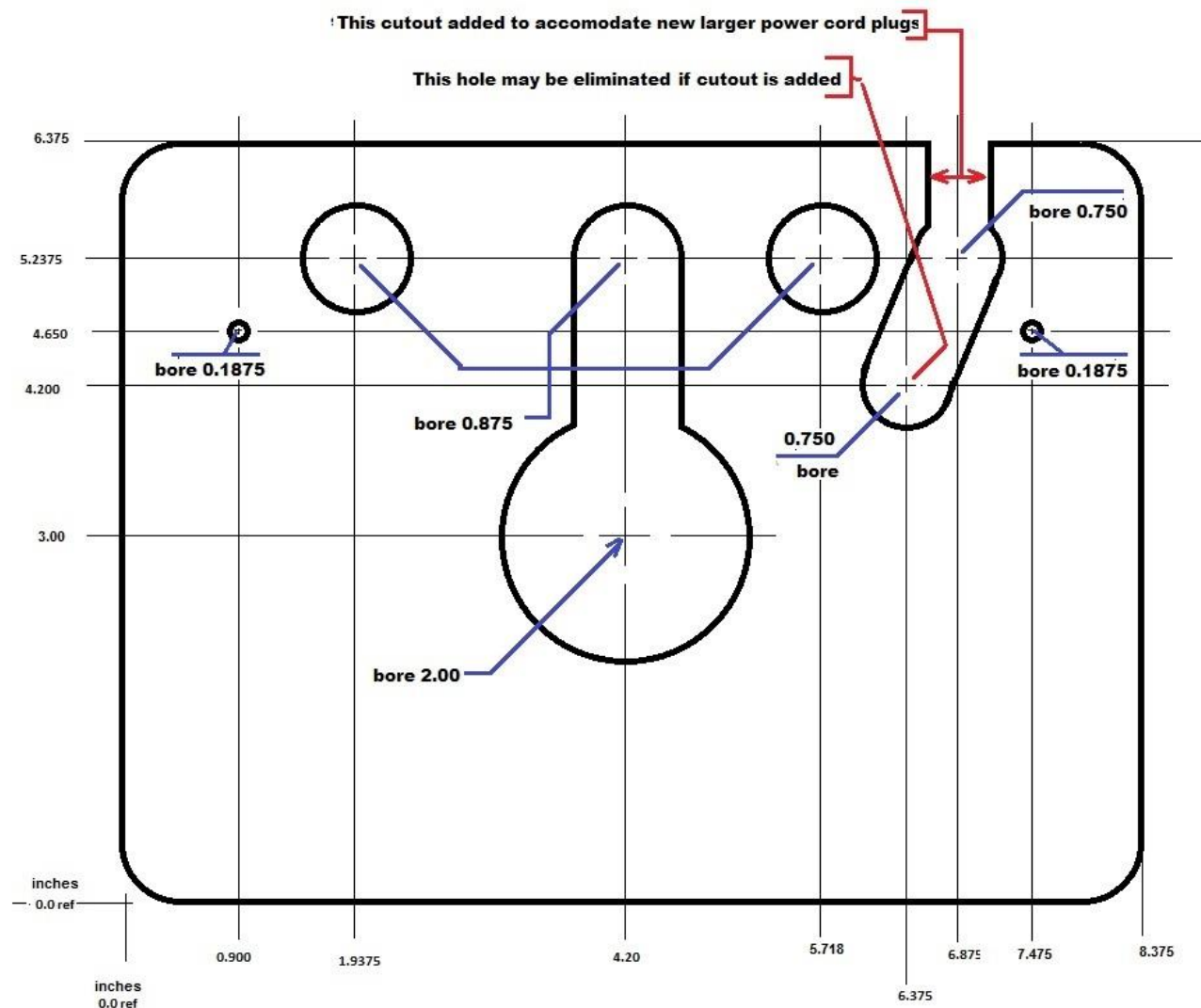
*5 AMP
SLO - BLO*

*117 Volts AC
Fan*

BACK PANEL MACHINE DRAWING



BACK PANEL MACHINE DRAWING FLIPPED



hallicrafters

Model PS-150-120

Power Supply

117 Volts AC, 50/60 Cycles

Power Consumption 240 Watts

TO UNPACK CABLES
REMOVE REAR PANEL

3 AMP
SLO-BLO

BIAS ADJ

OVERLAY SIZE CHECK DETAIL

SIZE CHECK DETAIL

hallicrafters

After printing the overlay check these two demensions

3 AMP
SLO-BLO

UNPACK CABLES
REMOVE REAR PANEL

BIAS ADJ

1.5"

<———— 2.75" ————— >