

NOTES :

MATERIAL :
AS NOTED ABOVE

DRAWN BY : VGM

DATE: 02/15/05

DESCRIPTION : Custom CPU Holder

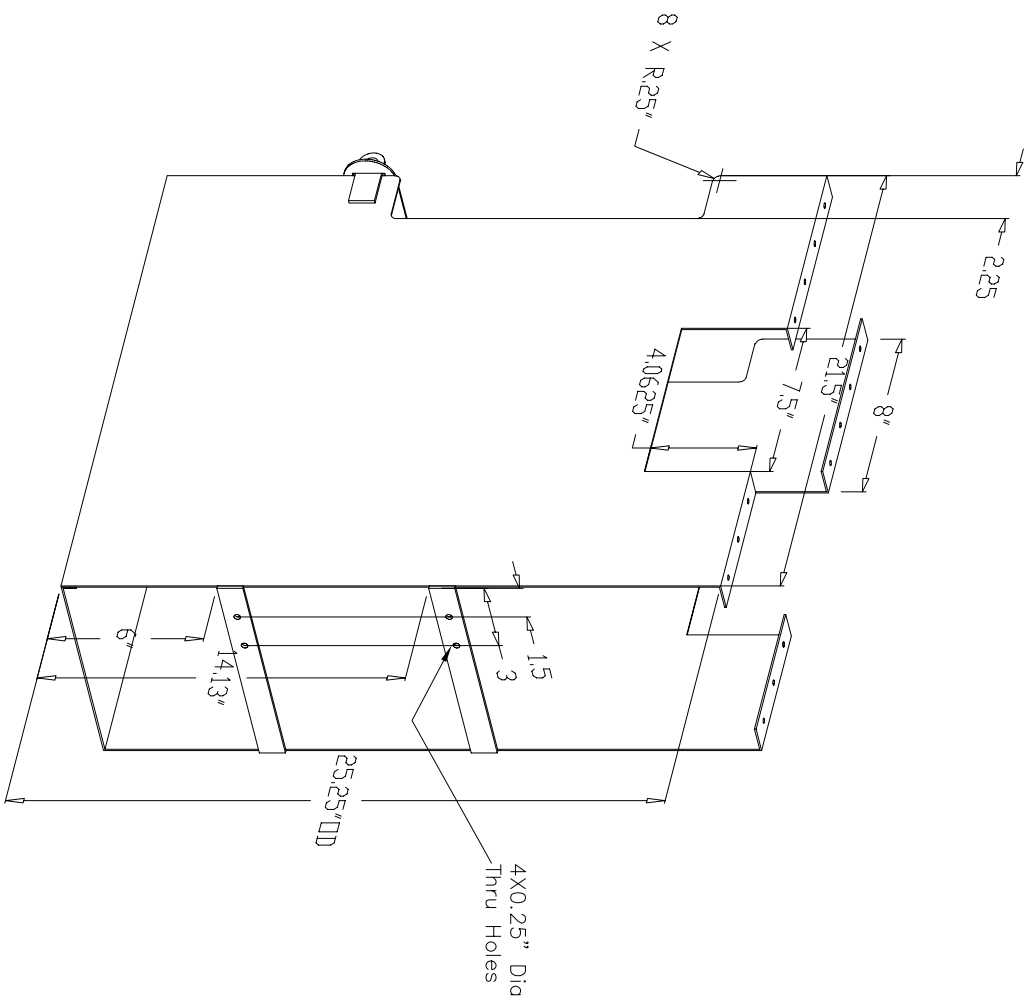
TOLERANCES UNLESS
OTHERWISE SPECIFIED
FRACTIONAL $\pm 1/64$
2 PLG. DEC. $\pm .01$
3 PLG. DEC. $\pm .001$
ANGULAR $\pm .5^\circ$
FINISH $\sqrt{32}$

A P P R O V E D

USED ON :

ENG :
MFG :
QA :
SCALE : N.T.S.

PATH :
Custom Work\Customer\Andlogic
PDF NAME:
Custom CPU Holder_REV_C_Front Iso View



NOTES :

MATERIAL :

AS NOTED ABOVE

DRAWN BY : VGM

A P P R O V E D

DATE: 02/15/05

DESCRIPTION : Custom CPU Holder

USED ON :

TOLERANCES UNLESS
OTHERWISE SPECIFIED
FRACTIONAL ±1/64
2 DEC. ±.01
3 DEC. ±.001
ANGULAR ±.5°
FINISH 32/

ENG :

MFG :

QA :

SCALE : N.T.S.

PATH :

Custom Work\Customer\Andlogic\CPU Holder

PDF NAME:

Custom CPU Holder_REV_C_Rear Iso View