



SUBRACK REAR VIEW

All Dimensions in mm

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
STANDARD TOLERANCES
X.X = ±0.030" ±1MM
X.XX = ±0.010" ±0.25MM
X.XXX = ±0.005" ±0.015MM
X.XXXX = ±0.0005" ±0.010MM

STANDARD FINISH: √32

BREAK SHARP EDGES

DE-BURR HOLES

Material:

Finish:

Scale: 1:2 Qty:

Drawn By: T. Felton
Date: 2011-09-21 3:25 PM

Speed Chart: JDGF

The University of British Columbia

Department of Physics and Astronomy

6224 Agricultural Road
Vancouver BC V6T-1Z1 Canada

Phone: (604) 822-2585 Fax: (604) 822-8841
e-mail: tfelton@phas.ubc.ca

MCEv2 72HP Subrack Mounting Dimensions

Scene Link:
MCEV2_Subrack_48HP.ics

Filename: MEC-C580-197_MCEv2_Subrack_72HP_Mounting.icd

Part #: 002005 ASY

Drawing #: MEC-C580-197 Rev: A