



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

STANDARD FINISH: $\sqrt{32}$
BREAK SHARP EDGES
DE-BURR HOLES

Material: Aluminum	
Finish: TBD	
Scale: 1:1	Qty: 1
Drawn By: T. Felton Date: 2012-01-17 4:41 PM	
Speed Chart: KPAG	

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Scene Link: Vicor_PSU_Box_RevC - Mntg3D.ics		Filename: 413A_Vicor_PS_Frame_Attachment_PL ater.icd	
Part #: 002473 MEC		Drawing #: MEC-C585-413	
		Rev: A	