









ITEM NO. PART NUMBER QTY. OPEN BUILDS: MINI V GANTRY PLATE 2

NOTE: MODIFY PURCHASED PART

		ENGINEER
		UtahState Unive
CES	PART/ASSEM NAM	ME: MOD_MINI_V_PLATE

Mechanical & Aerospace **ENGINEERING**

PROJECT: PLED TEAM

UtahState University

DRAFTED BY: T.SHORTHILL

SPECIFICATIONS AND TOLERANG

UNLESS OTHERWISE NOTED
DRAWING ARE CREATED IN ACCORDANCE TO ASME Y14.5-2009

DEFAULT DIMENSIONAL TOLERANCES:
LINEAR DIMENSIONS [inches]: X±.5, X.X±.1, X.XX±.03, X.XXX±.05
ANGULAR DIMENSIONS] degrees]: X±3, X.X±.5, X.XX±.1
MINIMUM SURFACE FINISH: 1000 microinches

PART/ASSEM NUMBER: -	
MATERIAL: ALUMINUM	DA
FINISH: BLACK ANODIZED	SHE

CHECKED BY: Z.GARRARD PPROVED BY: C.WOOD

ATE APPROVED: 4/26/2016 SHEET SCALE: 1:1 SHEET NUMBER: 1 of 1