



ISOMETRIC VIEW

USE 2D OR 3D PART MODEL GEOMETRY TO DETERMINE FEATURE SIZES AND HOLE POSITIONING

> APPROXIMATE WEIGHT OF FINISHED PART 1.874 lb [850 g]

BREAK ALL SHARP EDGES USING ABRASIVE MEDIA OR DEBURRING TOOL FOR SAFE HANDLING

THIS DRAWING IS DUAL DIMENSIONED SHOWING UNITS IN INCH [METRIC]

В	ADDED	(60)	10-24 UNC T	APPED HO	DLES	04/	20/2012
٨		INI	TIAL RELEAS	SE.		02/	15/2012
REV.			DESCRIPTION				DATE
UN FRACTIO	ERANCE UNLESS ROISE SPECIFIED HTS: INCHES NAL : 1/84			Г)	IL	_
THREE I FOUR 14 ANGULAR	PLACES : .010 31 PLACES : .001 1 PLACES : .0002 1 0" 30" AMOLE PROJECTION		ल्क) [) (JΓ	
THREE I FOUR 14 AMGULAR THIRD	PLACES :.000 31 PLACES :.000 1 PLACES :.0002	CUST	OMER	VAR) (JΓ	1
THREE I FOUR 14 ANGULAR THIRD	PLACES : .000 31 PLACES : .0002 10 PLACES : .0002 10 30 MIGLE PROJECTION • PRT			VARI	IOUS REQUIRE		1
THREE I FOLR 14 ANGULAR	PLACES : 3010 31 PLACES : 3010 31 PLACES : 3002 4MGLE PROJECTION • PRT ALUM 606	I HEAT		I/A			1
THREE I FOUR LA MIGULAR THIRD FORMAT MATERIAL PROJECT SIZE DI	PLACES : 3010 31 PLACES : 3010 31 PLACES : 3002 4MGLE PROJECTION • PRT ALUM 606	I HEAT	TREAT N	I/A	REQUIRE DATE	08/3	1 1/2012 REV B