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REVISION HISTORY					
REV	DESCRIPTION	DRWN	CHK'D	APPVD	DATE
-	-	-	-	-	-

NOTES:

1. MATERIAL: AL6063
2. FINISH: ANODIZE
3. DEBURR AND BREAK ALL SHARP EDGES..
4. \triangle IS CRITICAL INSPECTION POINT. NUMBERING IN TRIANGLE IS TO BE USED FOR CROSS REFERENCE OF INSPECTION REPORT TO DRAWING DIMENSION OR FEATURE.
5. ALL DIMENSIONS TO INCLUDE APPLICABLE FINISH.
6. PART GROSS WEIGHT: XXX g/pcs.
7. PART DIMENSIONS:

W = WIDTH

B = BASE THICKNESS

MIN = 1.0MM

MAX = NONE

H = FIN HEIGHT

MIN = NONE

MAX = 40MM

F = FIN THICKNESS

MIN = .5MM

MAX = NONE

N = NUMBER OF FINS

G = FIN GAP

MIN = .8MM

MAX = NONE

L = LENGTH

MIN ~ B

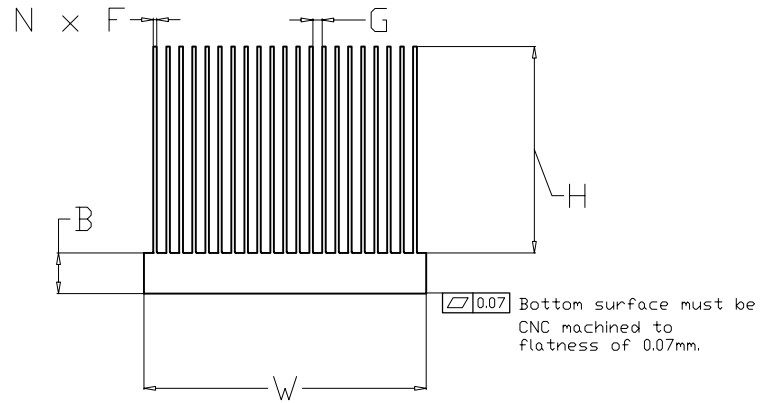
MAX = BAR STOCK 4'


*N AND G ARE DEPENDANT OF EACHOTHER

**COMPLETE HEATSINK PROFILE IS CUSTOMIZABLE

***HEATSINK PROFILE IS NOT SCALED CORRECTLY

****EXTRUSIONS AVAILABLE



DO NOT SCALE DRAWING		NAME:	DATE:	CUSTOMER DRAWING NUMBER:	 <small>46177 WARM SPRINGS BLVD FREMONT CA 94539</small>			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRE TOLERANCES ARE:		DRAWN BY:	Jun	06/28/07	CUSTOMER PART NUMBER:	NAME: CUSTOM MACHINED HEATSINK		
1 PLACE .X	± 0.25	CHECKED BY:			CUSTOMER DRAWING NUMBER:	SCALE:	CUS REV:	COF REV:
2 PLACE .XX	± 0.13	CHECKED BY:			20-3056-XX	NONE	01	01
3 PLACE .XXX	± 0.08	APPR BY:			CUSTOMER PART NUMBER:	SHEET: 1 of 1 DATE DRAWN: June-28-2007		
ANGLES EXCEPT 90°	$\pm 0.5^\circ$				20-3056-XX			
MAXIMUM SURFACE ROUGHNESS	6.4							

RoHS
 COMPLIANT
 2002/95/EC