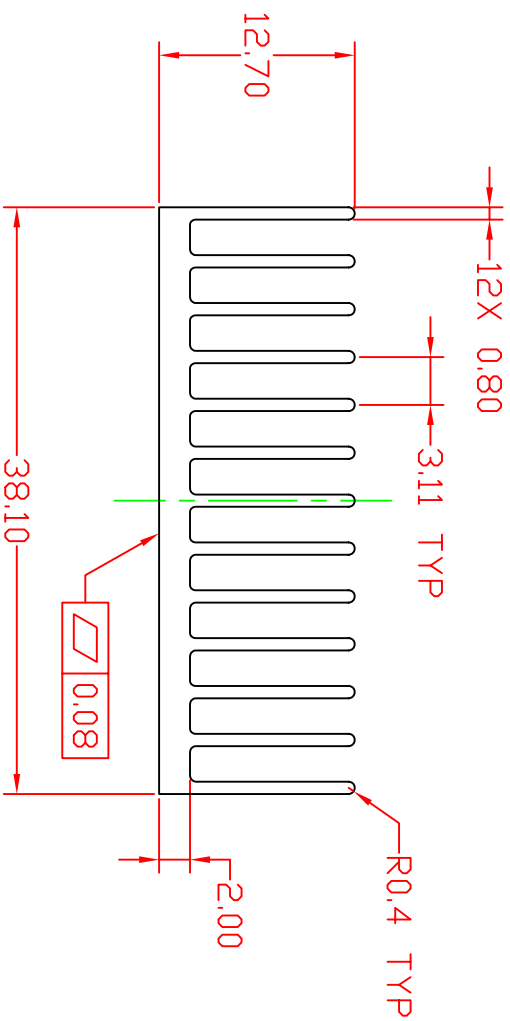


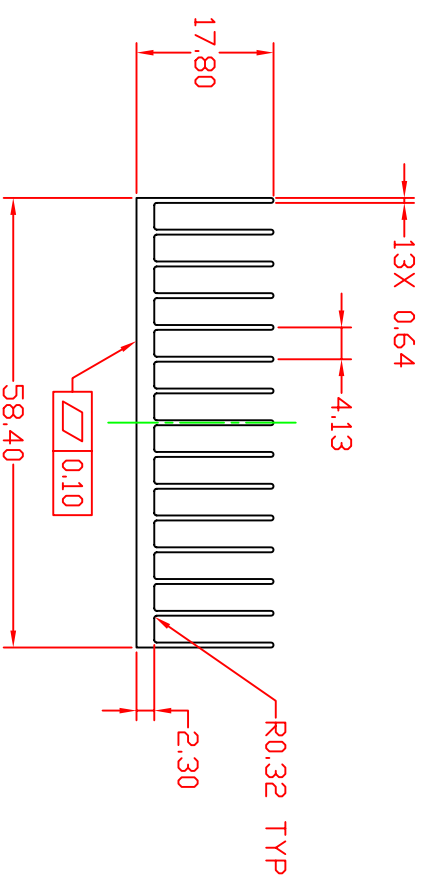
ITEM	PN#	DESCRIPTION	PRICE	DWG
1	AEW38H12	AL EXTRUSION BAR L=2.43M	CALL	Page.2
2	AEW58H18	AL EXTRUSION BAR L=2.43M	CALL	Page.3
3	AEW88H18	AL EXTRUSION BAR L=2.43M	CALL	Page.4



NOTES:

1. THE SECTION AREA =182.11mm² .
2. EXTRUSION WEIGHT : 0.495Kg/m.

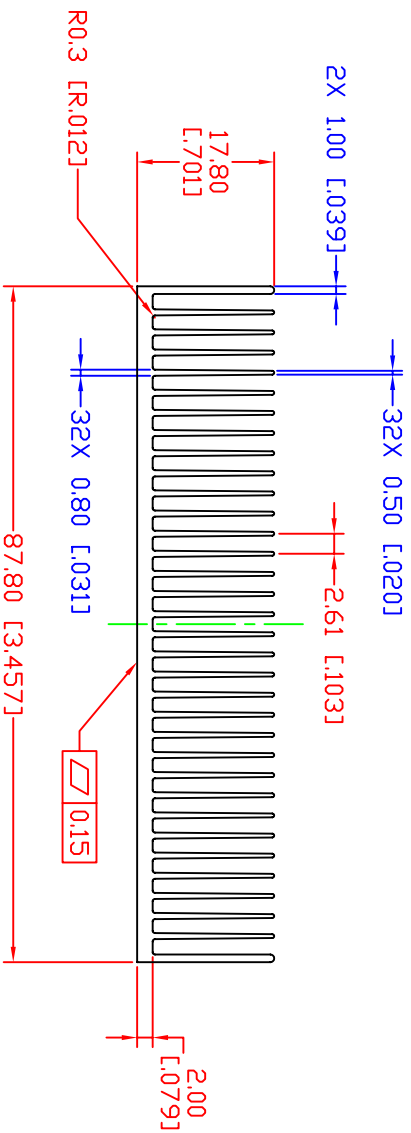
TOLERANCES UNLESS NOTED (mm)		CUSTOMER P/N.	ALPLUS P/N	ALPLUS Customized Thermal Solution www.alplus.com	
DIMENSION	TOLERANCE	MATERIAL	Rev.	TITLE:	Rev.
X.	±0.60	AL 6063-T5	-	EXTRUSION	
X.X	±0.40	DRAWN BY : Dgn		DWG NO.	AEW38H12
X.XX	±0.25	DATE : May/24/2007		SCALE: 2:1	A
ANGLES	±1°			SHEET: 1/1	



NOTES:

1. THE SECTION AREA = 283.08mm².
2. EXTRUSION WEIGHT : 0.770Kg/m.

TOLERANCES UNLESS NOTED (mm)		CUSTOMER P/N.	ALPLUS P/N	ALPLUS Customized Thermal Solutions www.alplus.com	
DIMENSION	TOLERANCE	MATERIAL	Rev.	TITLE:	
X.	±0.60	AL 6063-T5	-	EXTRUSION	
X.X	±0.40	DRAWN BY :		DWG NO.	Rev.
X.XX	±0.25	Dgn		AEW58H18	A
ANGLES	±1°	DATE :		SCALE:	SHEET:
		APR/20/2007		1:1	1/1



NOTES:

1. THE SECTION AREA = 534.81mm² .
2. EXTRUSION WEIGHT : 1.455kg/m .

ALPLUS P/N		ALPLUS Controlled Thermal Solution www.alplus.it	
CUSTOMER P./N.		Rev. -	
MATERIAL		FINISH:	
AL 6063-T5		NONE	
DRAWN BY : Dgn		DWG NO.	
DATE : MAY/28/2006		AEW88H18	
SCALE: 0.8:1		Rev. A	
ANGLES ±1°		SHEET: 1/1	
TOLERANCES UNLESS NOTED (mm)		TITLE: EXTRUSION	
DIMENSION	TOLERANCE		
X.	±0.60		
X:X	±0.40		
X:XX	±0.25		