

NOTES:

1. BASEPART EXTRUSION SAME AS MCH00028
2. AREA MARKED "N" MUST BE MASKED BEFORE ANY ETCHING OR SURFACE TREATMENT. SURFACE ROUGHNESS MUST BE N8 OR BETTER
3. FINISH: ANODIZE - COLOR DEFINITION WILL BE PROVIDED AT ORDER
4. SILK PRINT COMPANY LOGO AS PER GRAPHICS FILE

NAME

DATE

SCALE

SURFACE ROUGHNESS

DESIGNER

Avi Levy

13/12/2017

1:1

DRAWING

Avi Levy

13/12/2017

APPROVAL

13/12/2017

TOL. NOT SPECIFIED

0.3 mm

ANGLES NOT SPECIFIED

0.5

REMOVE ALL SHARPE EDGES.

MATERIAL: AL 6061

FINISH: SEE PRODUCT TABLE

Korat Engineering Ltd.

Mobile: 058-4624069
korat.avi@gmail.com

CUSTOMER

SOLID-RUN

PROJECT

HUMMING BOARD

NAME:

MCH00064

DRAWING NO.

HB.2_enclosure_cover3_Rev.5

REV.

D

DRAWING SIZE

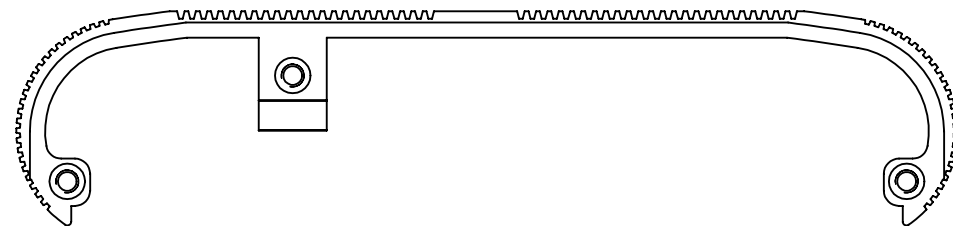
A3

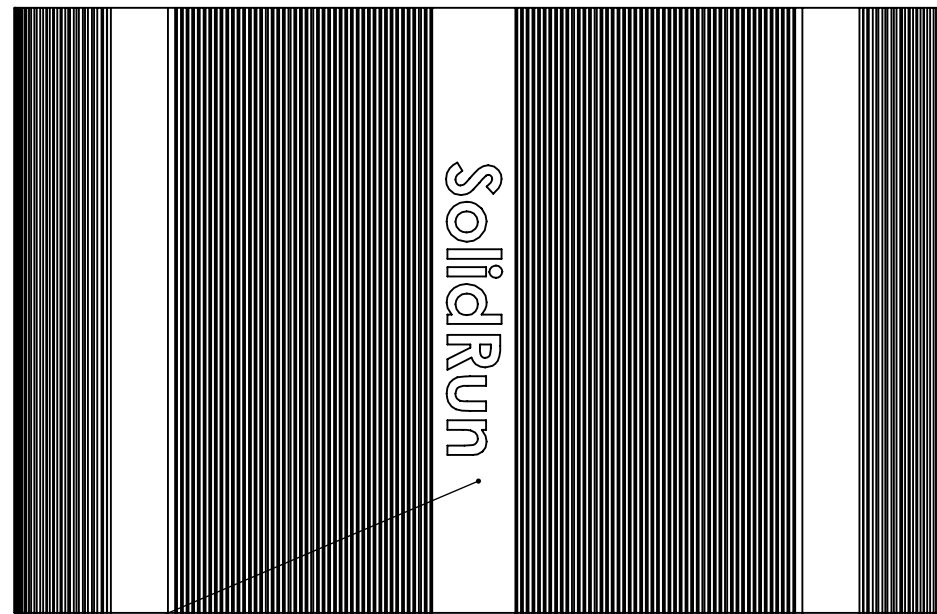
Proprierty of Korat Engineering

ALL DIMENSIONS ARE IN MILIMETERS

SHEET 1 OF 4

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SILK PRINT SHOULD BE PERFORMED ACCORDING TO THE GRAPHICS FILE AND NOT ACCORDING TO THIS DRAWING.
DXF IS FOR POSITIONING PURPOSES ONLY