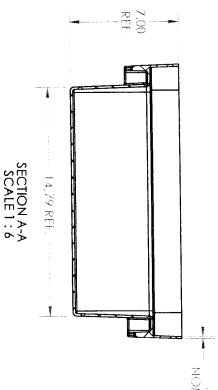




- $\omega_{N}$ -
- DRAWING SHOWS FINISHED MOLDED TOOLING BOX FIT WITH CORRESPONDING LID AND TRAYS IS CRITICAL CORRESPONDING LID AND TRAY DETAILS PROVIDED ON SEPARATE DRAWINGS.

  DIMENSIONS ARE REFERENCE ONLY -REFER TO SOLID GEOMETRY FOR PART DETAILS AND DIMENSIONS NOT SHOWN.



ION IN PART OR AS A WHOLE	ASTICS INC. ANY	THE SOLE PROPERTY OF	ATION CONTAINED IN 145
V33 V LASI			

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF REMCON PLASTICS INC. ANY REPRODUCTION IN PART OR AS A WHOL WITHOUT THE WRITTEN PERMISSION OF REMCON PLASTICS INC. IS STRICTLY PROHIBITED.

Ġ

PROPRIETARY AND CONFIDENTIAL

NEXT ASSY

USED ON

**APPLICATION** 4

**SMOOTH** 

DO NOT SCALE DRAWING

FRACTIONAL: N/A
ANGULAR: ± 1/2 deg
TWO PLACE DECIMAL: ± 0.030

PROJECT #: UPDATES THREE PLACE DECIMAL: N/A

COMMENTS:

SIZE

DWG. NO.

REV ≻

MFG APPR ENG APPR CHECKED DIMENSIONS ARE IN INCHES

DRAWN

쭕

5/28/09 5/28/09 5/28/09 DATE

TOOLING BOX
GENERAL SPECIFICATIONS

III.E:

208 Chestnut Street, Reading Pa, 19602

Remcon Plastics Inc.

UNLESS OTHERWISE SPECIFIED:

NAME

FOLERANCES:

MATERIAL POLYPROPYLENE

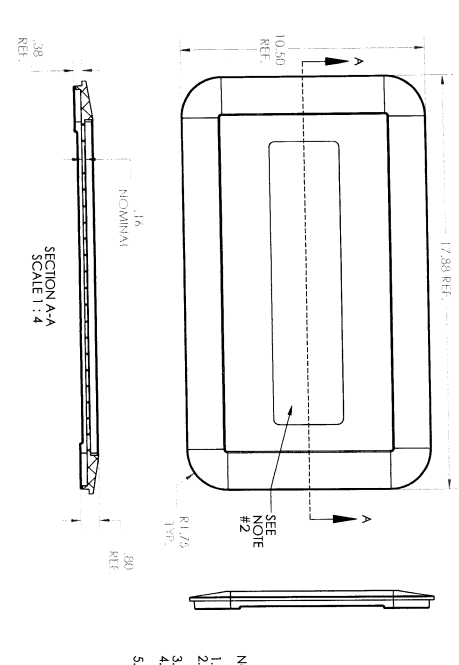
ω

512200001001002

SCALE: 1:6 WEIGHT: N/A

SHEET 1 OF 1

N





## NOTES:

- DRAWING SHOWS FINISHED MOLDED LID "XXX" IN DRAWING NUMBER DENOTES LOGO AREA CONFIGURATIONS

- FIT WITH CORRESPONDING BOX IS CRITICAL CORRESPONDING BOX AND TRAY DETAILS PROVIDED ON SEPARATE DRAWINGS. DIMENSIONS ARE REFERENCE ONLY REFER TO SOLID GEOMETRY FOR PART DETAILS AND DIMENSIONS NOT SHOWN.

## CONFIGURATION TABLE

FOR LOGO AREA: 001: REMCON 002: NATOLI 003: THOMAS

288 **ELIZABETH** KIKUSUI COURTOY

FETTE HOLLAND

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF REMCON PLASTICS INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF REMCON PLASTICS INC. IS STRICTLY PROHIBITED.

G

**NEXT ASSY** 

APPLICATION USED ON

POLYPROPYLENE

PROJECT #:

PROP. UPDATES

COMMENTS:

MATERIAL

ANGULAR: ± 1/2 deg TWO PLACE DECIMAL: ± 0.030

THREE PLACE DECIMAL: N/A

MFG APPR ENG APPR CHECKED

FRACTIONAL: N/A

OLERANCES:

DIMENSIONS ARE IN INCHES

DRAWN

UNLESS OTHERWISE SPECIFIED:

NAME

DATE

Remcon Plastics Inc.

MOOTH

DO NOT SCALE DRAWING

4

5/28/09 5/28/09 5/28/09 TITLE: 208 Chestnut Street, Reading Pa, 19602 TOOLING BOX LID
GENERAL SPECIFICATIONS DWG. NO.

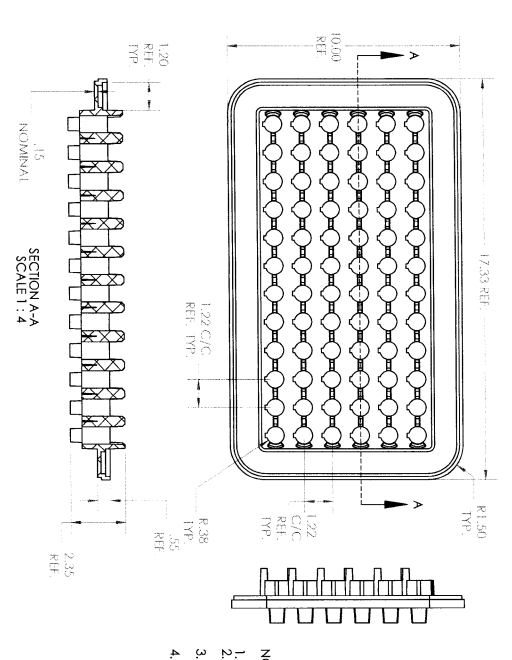
512300001XXX002

➣

REV

SCALE: 1:4 WEIGHT: N/A SHEET 1 OF 1

N



NOTES:

ISOMETRIC SKETCH (NOT TO SCALE)

PUNCH HOLES W/ HEAD SUPPORTS

- DRAWING SHOWS FINISHED MOLDED TRAY.
  CORRESPONDING BOX AND LID DETAILS
  PROVIDED ON SEPARATE DRAWINGS.
  FIT WITH CORRESPONDING BOX AND LID
  IS CRITICAL.
- DIMENSIONS ARE REFERENCE ONLY REFER TO SOLID GEOMETRY FOR PART DETAILS AND DIMENSIONS NOT SHOWN.

## PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF REMCON PLASTICS INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF REMCON PLASTICS INC. IS STRICTLY

PROHIBITED

**NEXT ASSY** 

APPLICATION

USED ON

DO NOT SCALE DRAWING

MATERIAL PROJECT #: UPDATES SMOOTH POLYPROPYLENE

COMMENTS

5/28/09 5/28/09 

ANGULAR: ± 1/2 deg TWO PLACE DECIMAL: ± 0.030

ENG APPR

CHECKED

MFG APPR

FRACTIONAL: N/A TOLERANCES:

THREE PLACE DECIMAL: N/A

DIMENSIONS ARE IN INCHES

DRAWN

UNLESS OTHERWISE SPECIFIED:

NAME

5/28/09 DATE Remcon Plastics Inc. 208 Chestnut Street, Reading Pa, 19602

SIZE DWG. NO. GENERAL SPECIFICATIONS TOOLING BOX TRAY

REV

SCALE: 1:4 WEIGHT: N/A 512102010001002 SHEET 1 OF 1 ≻

ω

N