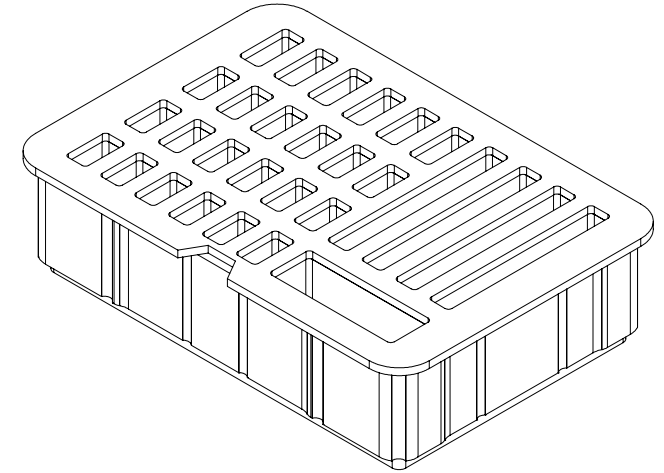
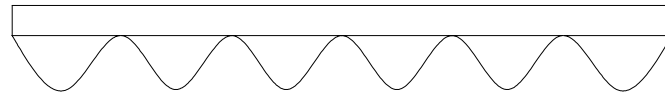


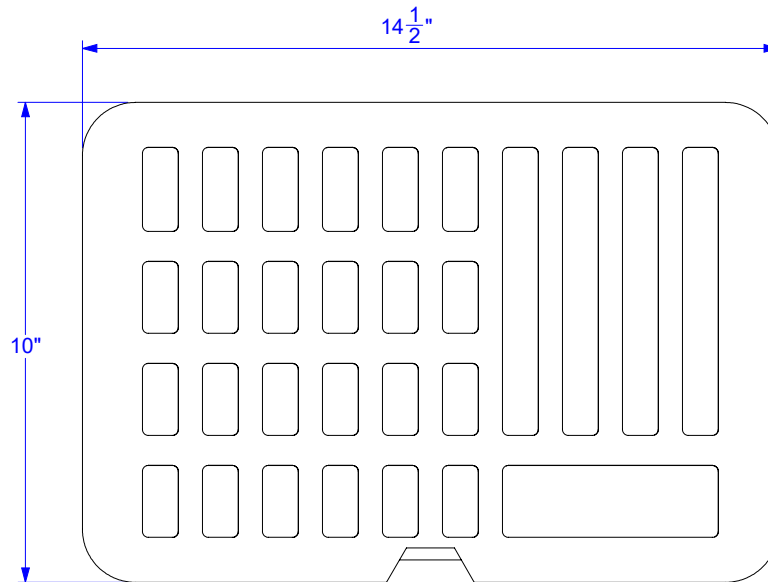
CV STANDARD

LID TRAY - ELEVATION

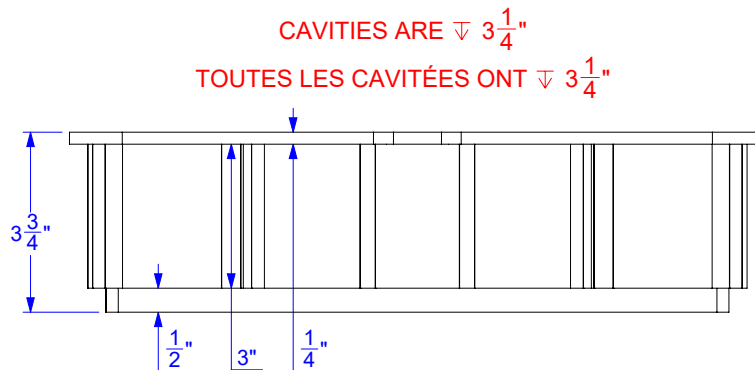


ISOMETRIC VIEW

BASE TRAY



BASE TRAY - ELEVATION



CAVITIES ARE  $\nabla 3 \frac{1}{4}$ "

TOUTES LES CAVITÉS ONT  $\nabla 3 \frac{1}{4}$ "

THE FOAM IS SUPPLIED  
BY GUARD DOG FOAM INSERT

FOAM DENSITY MAY VARY  
DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED



1059, boulevard des Entreprises Ouest  
 Terrebonne, QC Canada J6Y 1V2  
 Tel 450-628-1006 1.800.783.6883  
 Fax 450-628-7801 1.888.783.6883  
 www.plasticase.com

ULTIMATE KNIFE

PROJECT

915\_NANUK

PRODUCT

21053FV.915\_PLASTICASE\_ULTIMATE KNIFE\_p.00  
 DWG ID **p.00**  
 STATUS

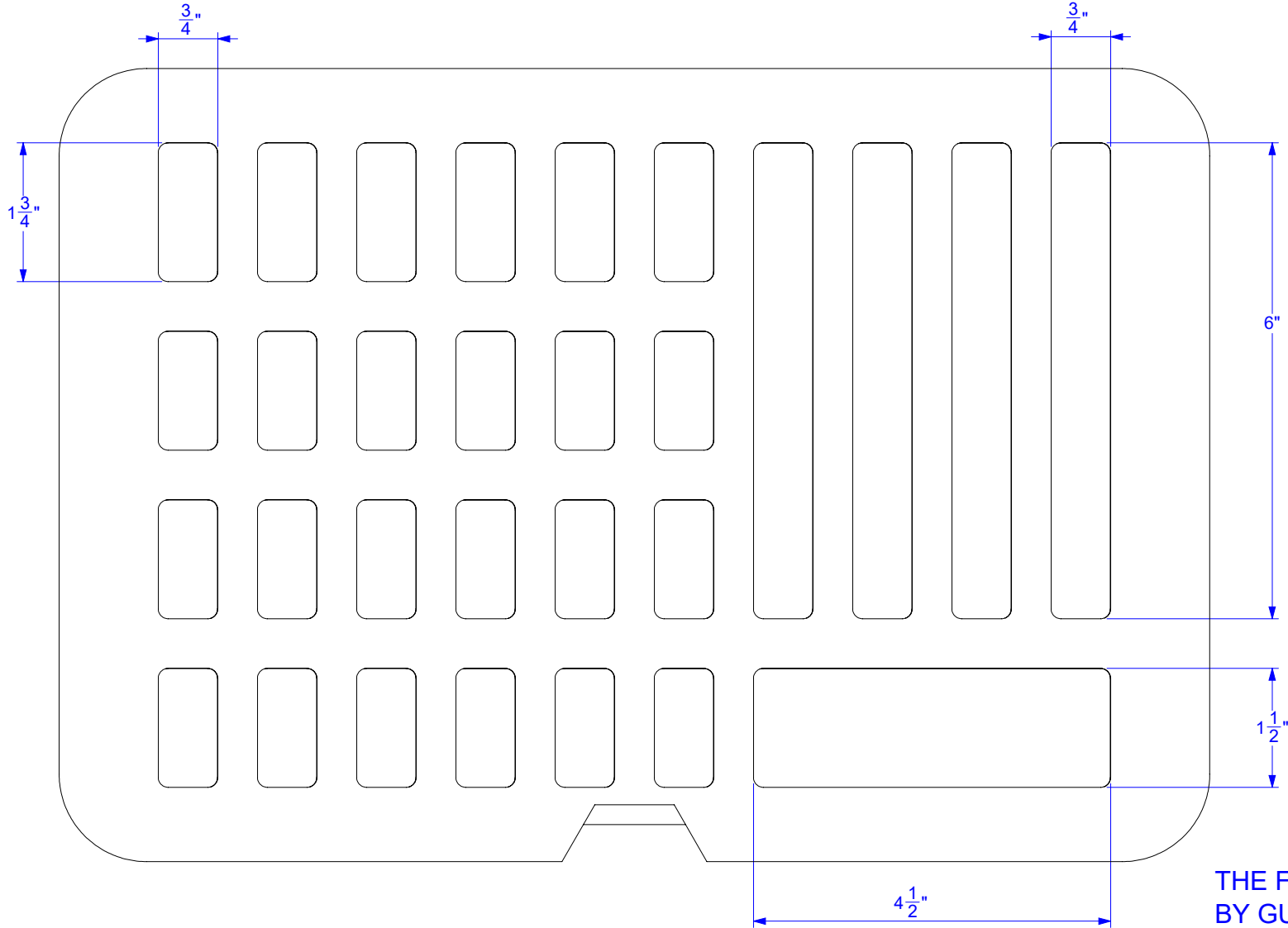
POLYÉTHYLÈNE RÉTICULÉ\_CROSS-LINKED POLYETHYLENE FOAM

MATÉRIEL\_MATERIAL

**TOLERANCES**

CUTOUTS +/- 1/16

OVERALL FOAM THICKNESS & CAVITY DEPTHS +/- 1/8



**THE FOAM IS SUPPLIED  
 BY GUARD DOG FOAM INSERT**

FOAM DENSITY MAY VARY  
 DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED

**PROPRIETARY AND CONFIDENTIAL**

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE & EXCLUSIVE PROPERTY OF PLASTICASE INC.  
 ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF PLASTICASE INC. IS PROHIBITED.

DO NOT SCALE DRAWING  
 SHEET SCALE 1:5

Frank Vitiello  
 REPRESENTATIVE

Mathilde Côté  
 DESIGNER

2021.03.01  
 DATE

**2/2**