

YOUR SIGNATURE IS REQUIRED FOR APPROVAL BEFORE ANY RELEASE OF PRODUCTION DRAWINGS

SIGNATURE

DATE

TOLERANCES

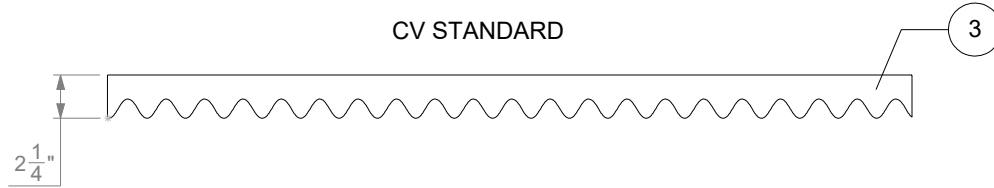
CUTOUTS +/- 1/16

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

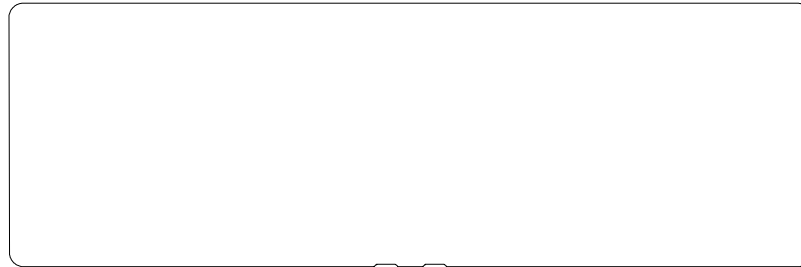
GLUED TO CASE TOP BASE VELCRO EXTRA

REVISIONS			
REV.	DESCRIPTION	DATE	INIT
a.01	CHANGES IN LAYER A AND C	21-10-04	MC
a.03	THICKNESS CHANGES ON LAYERS	22-02-07	WV
a.04	THICKNESS CHANGES ON LAYERS	22-02-11	WV
p.00	MISE EN PRODUCTION VERSION p.00	22-02-14	WV
p.00.1	CODE ADDED	22-02-17	WV
p.00.2	THICKNESS CHANGES ON LAYER "1"	22-03-16	WV
p.00.3	LID MODIFICATIONS	22-03-21	WV
p.00.4	LAYER 2B MODIFIED	22-05-13	WV

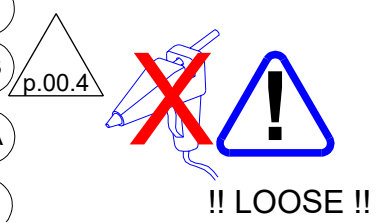
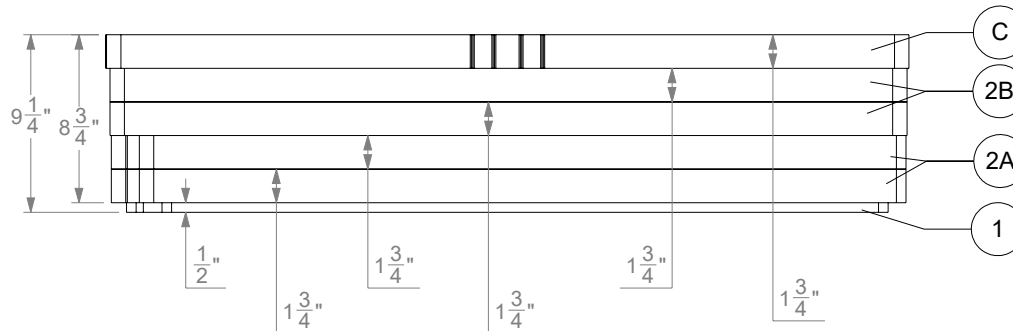
LID TRAY - ELEVATION



BASE TRAY



BASE TRAY - ELEVATION



FOAM DENSITY MAY VARY. DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED

YOUR SIGNATURE IS REQUIRED FOR APPROVAL BEFORE ANY RELEASE OF PRODUCTION DRAWINGS

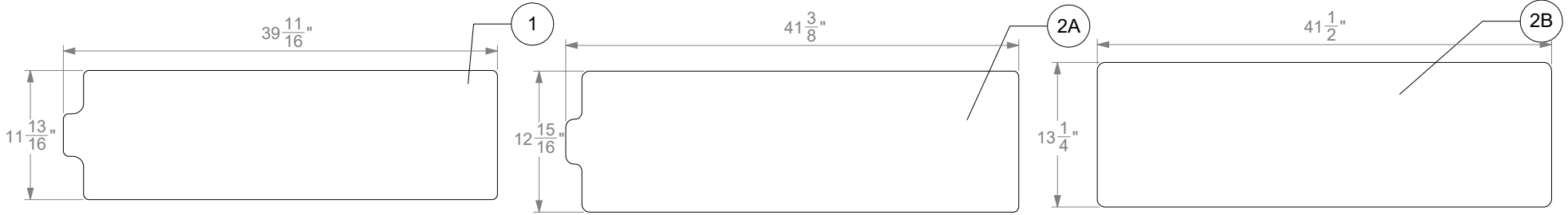
SIGNATURE

DATE

TOLERANCES

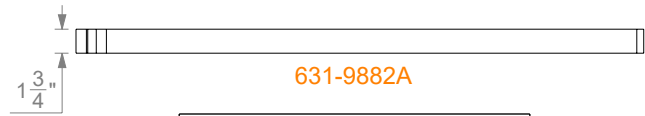
CUTOUTS +/- 1/16

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



631-9881

PUF P150-55 BLK MATERIAL 1 QTY



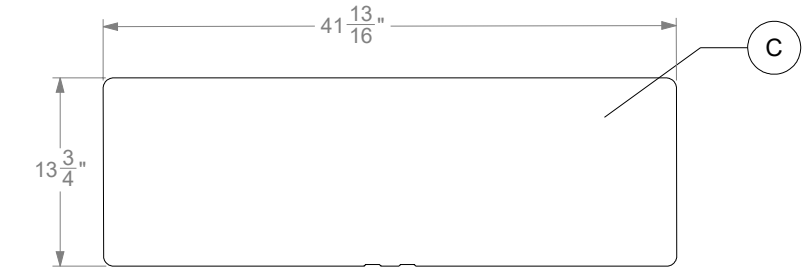
631-9882A

PUF P150-55 BLK MATERIAL 2 QTY



631-9882B

PUF P150-55 BLK MATERIAL 2 QTY



631-988C

PUF P150-55 BLK MATERIAL 1 QTY



631-9883

PUF P150-55 BLK MATERIAL 1 QTY

FOAM DENSITY MAY VARY. DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED