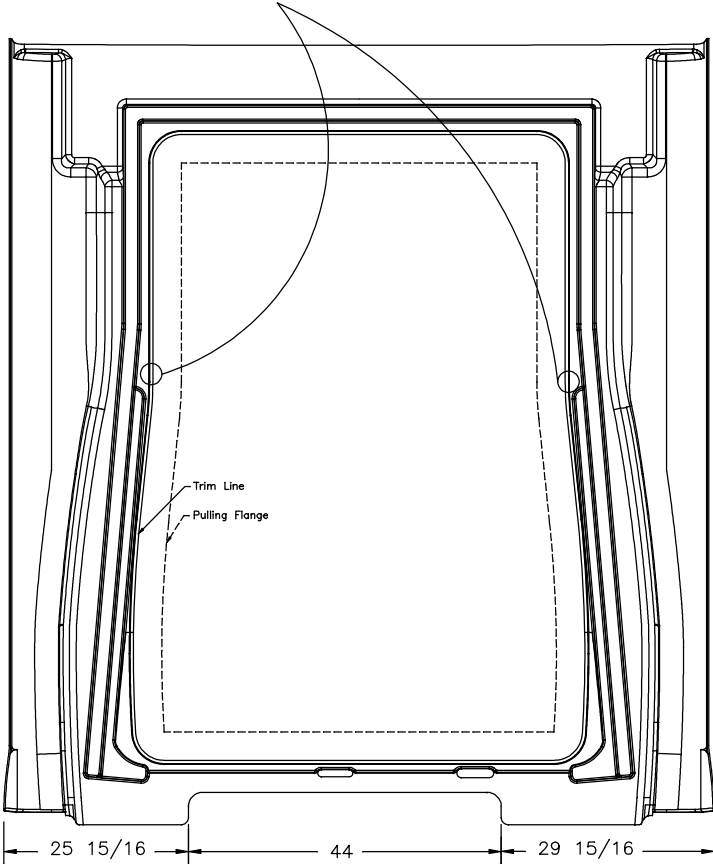
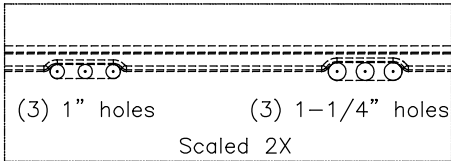


ITEM #	QTY	NEWMAR #	DESCRIPTION
1	1	142802	CAP FRONT REAR PANEL

*MAINTAIN .1875
MATERIAL THICKNESS
AT TRIM LINE PERIMETER



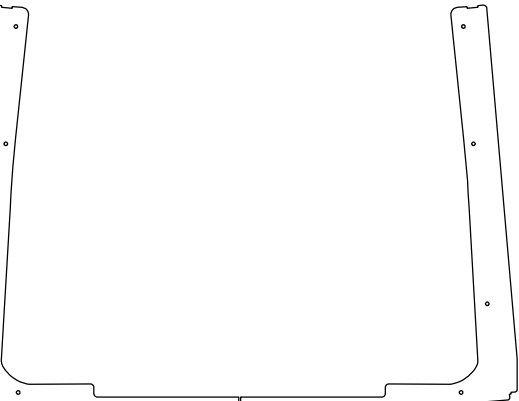
BACK VIEW
("A" SIDE)



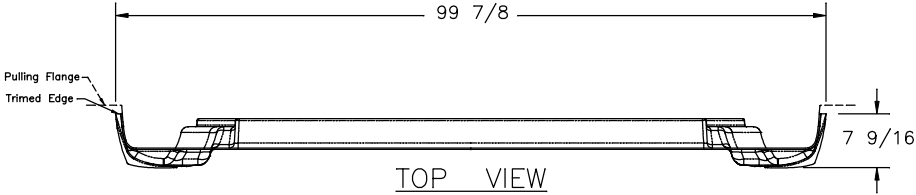
Cap set process:
Holes need to be pre-drilled so fiberglass does not hit bolt heads.
(Fiberglass cap has marked locations for drilling)

NOTE:
THIS AREA TO BE PAINTED BY VENDOR

NOTE:
STEEL FRAME (143811) TO BE BONDED
TO FIBERGLASS CAP BY VENDOR.
SEE: "FRONT CAP STEEL" PRINT

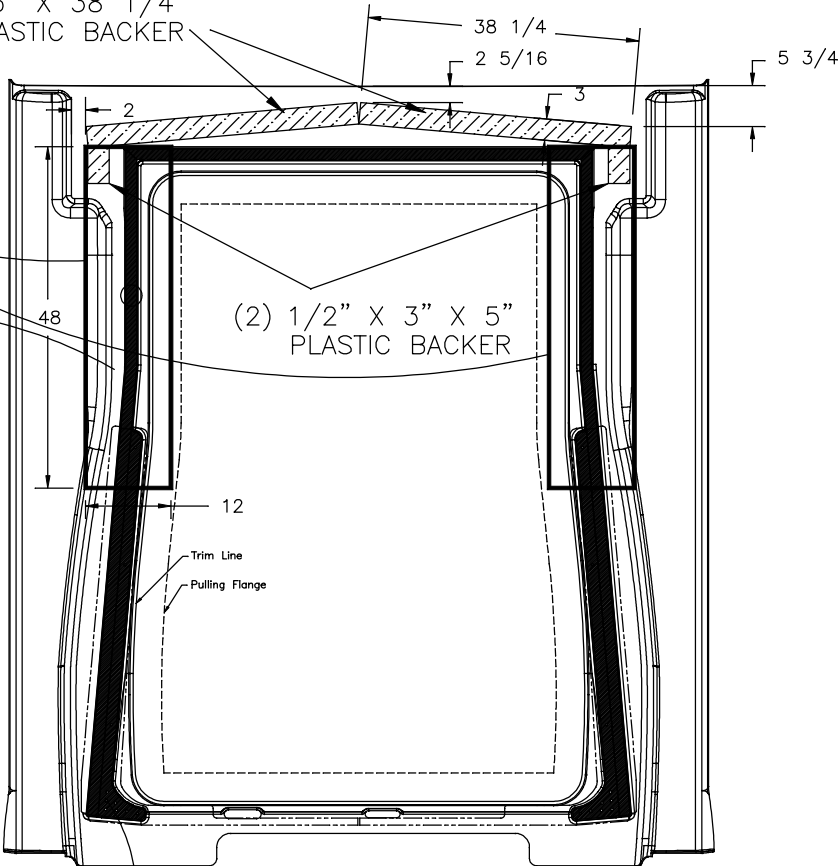


NOTE:
1/8" SHIM WILL LAY AGAINST STEEL FRAME.
SHIM MATERIAL TO BE 1/8" ABS.
HOLES IN SHIM SHOULD ALIGN WITH HOLES IN STEEL FRAME.



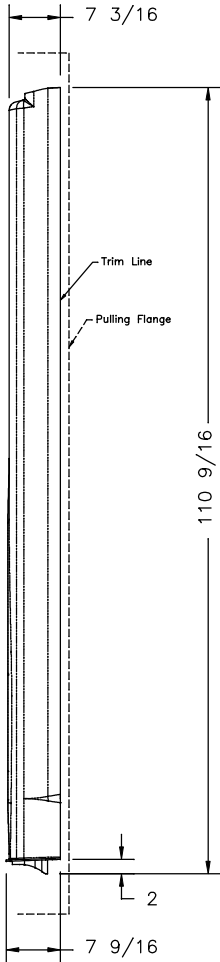
TOP VIEW

(2) 1/2" X 3" X 38 1/4"
PLASTIC BACKER



(2) 1/2" X 3" X 5"
PLASTIC BACKER

FRONT VIEW
("B" SIDE)



SIDE VIEW

NOTES:
MATERIAL THICKNESS IS: .1875"

NEWMAR CORP P.O. Box 30, Nappanee, IN. 46550 UNITS: INCHES TITLE BLOCK: 80D	Model:	Sheet	Drawn by:	Checked by:	Revision: ADDED NOTE FOR VENDOR TO PAINT MARKED SECTION (PCR #232597)	By: S. M.
	SSCC/SACC (SEE INDEX)	1 OF 1	H. Y.	R. R.		Date:EC 8/23/22
	Title:	I.D. # 2020\CC\PROFILE\PARTS\FRONT_CAP_REAR_PANEL	Date:	Date:	Revision: INCREASED BOTTOM CUTOUT AREA BY 14" (PCR 201900)	By: C. B.
	FRONT CAP REAR PANEL		12/12/18	12/13/18		Date:EC 9/11/19