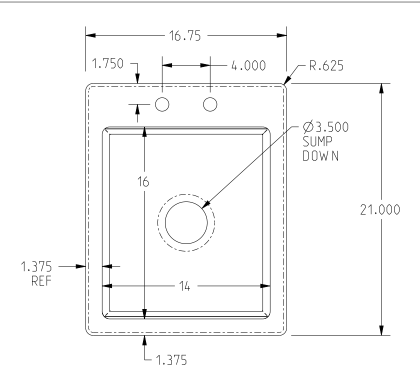
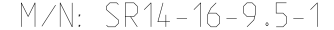
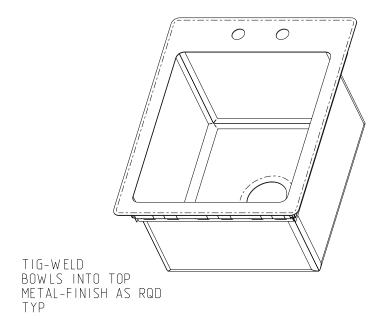
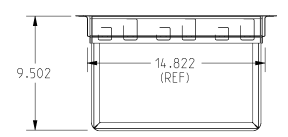
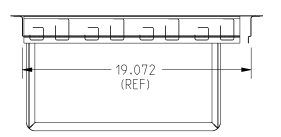
DWG: 612677











REV	DESCRIPTION	DATE	BY	DWN: L. BABCOCK
				MATL: AS NOTED
				% OF SHEET:
				SCALE= 0.125 DO NOT SCALE DRAWING

DATE: 27-Sep-23

EAGLE.

GROUP

Profit from the Eagle Advantage

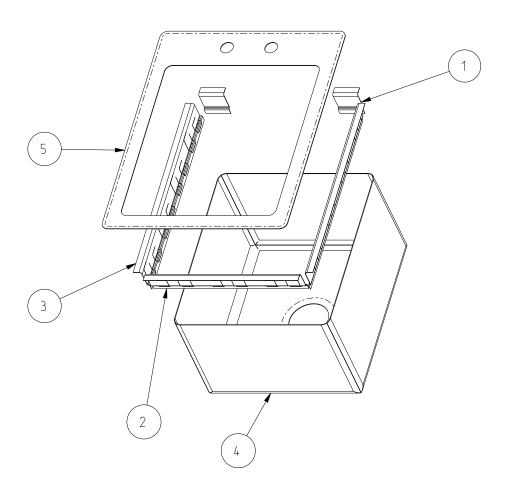
SR14-16-9.5-1 SELF RIMMING SINK 14x16x9.5

DWG: 612677
SHEET 1 OF 3

NOTICE: EAGLE GROUP CLAIMS PROPRIETARY RIGHTS IN THE MATERIAL DISCLOSED ON THIS DRAWING. IT IS ISSUED IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY AND MAY NOT BE REPRODUCED OR USED TO MANUFACTURE ANYTHING SHOWN HEREON WITHOUT DIRECT WRITTEN PERMISSION FROM EAGLE GROUP TO THE USER.

DWG: 612677

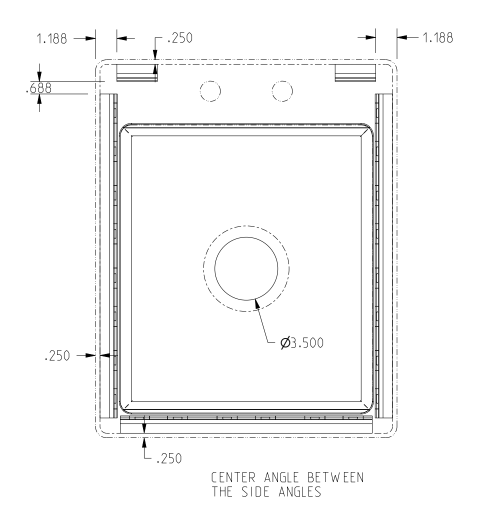
THE USER.					
	IDX	PART :	#	DESCRIPTION	QTY
	1	368751	I_SN	GLOCK ANGLE	2
	2	383206	,	LOCK STRIP	1
	3	383209)	LOCK STRIP	2
	4	393377	7	PR STYLE BOWL	1
	5	39338 <i>6</i>)	SR TOP	1



REV	DESCRIPTION	DATE	BY	DWN: L. BABCOCK	DATE: 27-Sep-23
				MATL: AS NOTED	MENO
				% OF SHEET:	<i>EAGL</i>
				SC ALE = 0.125	GROUI Profit from the Eagle Advantage
				DO NOT SCALE DRAWING	Trone from the Eagle Navantag

SR14-16-9.5-1 SELF RIMMING SINK 14x16x9.5

DWG: 612677 SHEET 2 OF 3



ALL ANGLES ARE .25" FROM THE EDGE DO NOT MOUNT AGAINST THE BOWL.

START INSTALLING THE MOUNTING ANGLES FROM THE FAUCET SIDE. THE CLEAR DIMENSION FROM THE FAUCET MOUNTING ANGLES TO THE SIDE ANGLES IS .6875".

CENTER THE END ANGLE BETWEEN THE SIDE ANGLES

CUT OUT FRONT TO BACK = 19.625 CUT OUT LEFT TO RIGHT = 15.250

REV	DESCRIPTION	DATE	BY	DWN: L. BABCOCK	DATE: 27-Sep-23	SR12-14-9.5-3 W /1-PIECE
				MATL: AS NOTED	MEACLE	TOP AND FABRICATED BOWLS
				% OF SHEET:	EEAGLE .	DWG: 612677
				SCALE= 0.188 DO NOT SCALE DRAWING	Profit from the Eagle Advantage	SHEET 3 OF 3