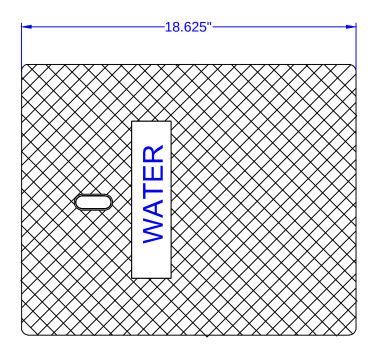
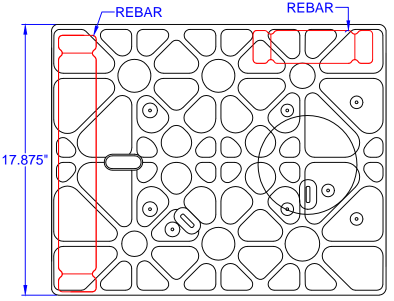
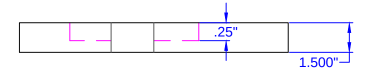
## **TOP VIEW**

## **BOTTOM VIEW**





## SIDE VIEW



# PROPRIETARY

2	DLM	9/24/17
1	DLM	1/24/17
Revision	Drawn By	Date

MATERIAL: MAIN LID POLYMER FINISH PROCESS SURFACE FINISH 125

#### FINISH OR TREATMENT

(UNLESS OTHERWISE SPECIFIED)
BEFORE FINISH PROCESS:
DIMENSIONS IN INCHES
(DIMENSIONS) IN MILLIMETERS
TOLERANCES UNLESS SPECIFIED: XXXX-.0010 (.025XXX+.001 (.275)
XXX+.010 (.275)
ANGLES+.010 (.275)

XXX+-.010 (.127)
XX +-.010 (.254)
ANGLES +-. 010 1/2\*
REMOVE BURRS AND BREAK CORNERS
.005 (.127) MAX. UNLESS SPECIFIED
INSIDE CORNERS .010 R. MAX.
CONCENTRICITY .005 F.I.M.

### NICOR, INC.

PROPRIETARY NOTICE

This document, whether patentable or non-patentable subject matter, embodies proprietary and confidential information and is the exclusive property of NiCOR, INC. It may not be reproduced, used or disclosed to other for any purpose except that for which it is loaned, and it shall be returned on demand. Al rights reserved.

JEFF COOK NICOR 100 COMMONS RD#7-355 DRIPPING SPRINGS, TX 78620

Project N B24

Drusting Murriage CUSTOMER DRAWING 01

15"x 19"