Inside Diameter 1 Hole Spacing 1 — Hole Hole Offset 2 -Offset 1 Outside Diameter 1 Hole Offset 1 Inside Diameter 1 · Hole Spacing 2 Hole Spacing 1 Inside Diameter 2 Outside Outside Inside Diameter 2 Diameter 2 Diameter 2 Number of Holes Hole Φ Offset 2 Hole Spacing 2 **Bolt Hole** Diameter? **Bolt Hole** Diameter Number of Holes Outside Diameter 1 Material Type and Gauge Thickness *Standard Flange is Black Metal Angle Bar $\frac{3}{16}$ " either 1.5"x1.5" or 2"x2" Width* *Standard Flat Flange (FFL) Material = $\frac{3}{16}$ " Black Metal or 304SS* *If Non-Standard FFL Material is Required, Use Chart Above* DWG NAME: Flange Information.dwg P/N: **APPROVALS** PART DESCRIPTION: Values Needed for Custom Flange C:\Users\mibam\Desktop\Special Projects\Procedures Project\Originals MATERIAL: SEE NOTES ORIGIN DATE: 11/8/17 NAME DATE NORDFAB, LLC ENG. **UNSPECIFIED TOLERANCES** DRAWN BY: Mike Bame SCALE: NTS 150 Transit Avenue

PROPRIETARY INFORMATION
This document is the property of NORDFAB, LLC. The design and

information contained may not be disclosed or reproduced either

in whole or part without written consent of NORDFAB, LLC.

DO NOT CHANGE MANUALLY.

REVISIONS TO BE MADE BY

ENGINEERING DEPARTMENT ONLY

PROD.

Q.C.

SHEET:

1 OF 1

REV #

DESCRIPTION

NAME

Dimensions = \pm - 0.500

Fractions = \pm /- 1/2"

Angles = \pm /- 1°

Thomasville, NC 27361

Ph: 800-532-0830

Fax: 336-889-7873

DATE