
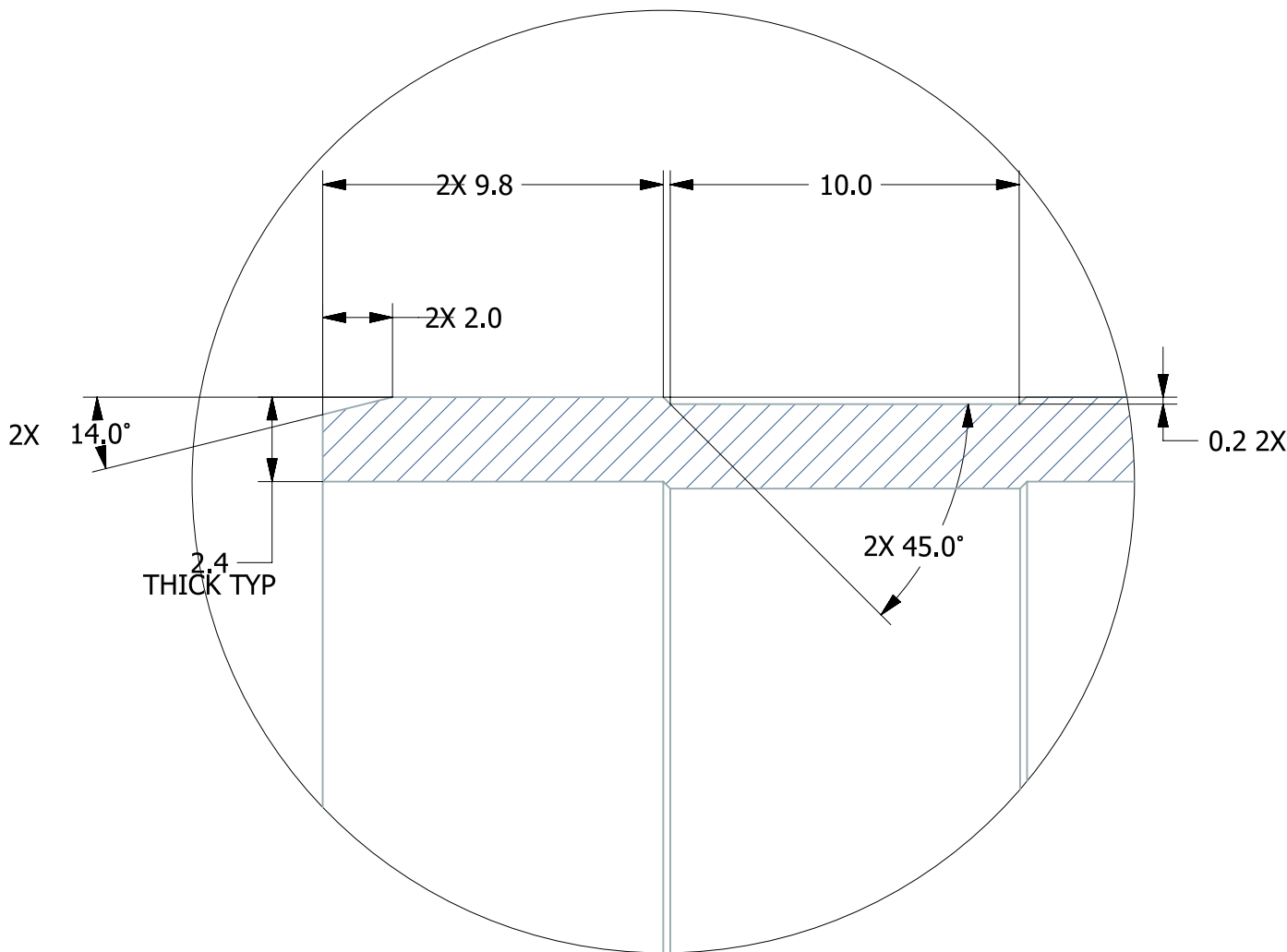
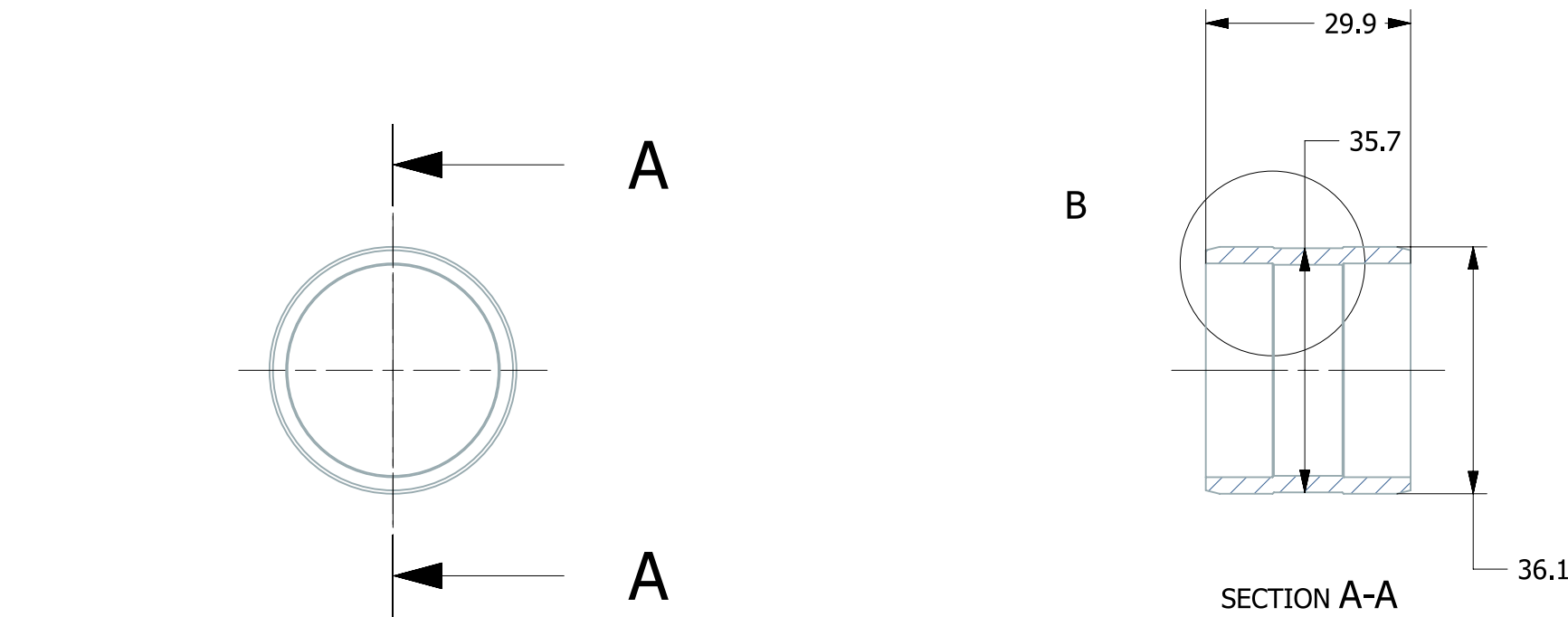


NOTES:

- 1) OCC SYMBOL CALLOUTS
-  CRITICAL CHARACTERISTIC
- 2) BURRS, SHARP EDGES AND FOREIGN MATERIALS ARE NOT ACCEPTABLE. IF THEY ARE DETRIMENTAL TO ASSEMBLY AND FUNCTION ALONG WITH SAFE HANDLING



DETAIL B  
SCALE 5:1

1	EJA-000-420-069-OuterMetal.mides.0000	000-420-069	00	1
ITEM	DESCRIPTION/PART NAME	OCC BLACK BOOK PART NO.	REV	QTY

XX	RELEASE FOR CONCEPT	XX	SF	XX/XX/2019
REV	REVISION HISTORY	DWN.	CHK.	DD/MM/YEAR

THIRD ANGLE PROJECTION

OCC

OAKLAND COMMUNITY COLLEGE

UNLESS OTHERWISE SPECIFIED: 3D CAD DATA IS MASTER. USE DRAWING FOR TOLERANCES. DIMENSIONS ARE IN MILLIMETERS. ALL DIMENSIONS NOT CALLED OUT ON THE DRAWING ARE TO BE TAKEN FROM 3D CAD DATA AND TITLE BLOCK TOLERANCES APPLIED.

METRIC

X. ±1

X.X ±0.5

X.XX ±0.25

ANGLE ±2°

ENGLISH

X. ±0.040

X.X ±0.020

X.XX ±0.010

ANGLE ±2°

RUBBER TOLERANCE UNLESS OTHERWISE SPECIFIED:  
RUBBER DIMENSIONS RMA-A3-T1.6

THIS DRAWING AND THE INFORMATION CONTAINED WITHIN ARE THE PROPERTY OF THE OAKLAND COMMUNITY COLLEGE AND MAY NOT BE DISCLOSED, COPIED, OR USED IN ANY WAY TO THE DETRIMENT OF OAKLAND COMMUNITY COLLEGE WITHOUT THE WRITTEN PERMISSION OF AN INSTRUCTOR OF THE DRAFTING DEPT.

XX

LAST DIM NUMBER USED

XX

DIM NUMBERS REMOVED

#'S

WEIGHT

Xg

MIN. YIELD

XMpa

BOND SURF. AREA

Xmm²

DATE ASSIGNED:

08MAR2019

DATE COMPLETED/DUE:

15MAR2019

MATERIAL:

SEE THE INDIVIDUAL COMPONENT

DRAWN BY: (Ex: STANLEY N. FRANCO)

ETHAN J. ANDREWS

RELEASE FOR PRODUCTION

DD/MM/YEAR

00/00/20XX

YOUR FOLDER'S NAME: (Ex: 01\_SNF\_FLANGE\_12JA2018)

Project04\_EJA\_InnerOuterMetal\_15MAR2019

RELEASE FOR PROTOTYPE

DD/MM/YEAR

00/00/20XX

DRAWING/PART NAME:

EJA-000-420-069-OuterMetal.mldes.0000

SCALE

1:1

OCC BLACK BOOK DRAWING NO.

000 000 00

REV

00

DRAWING METRIC

SHEET SIZE

A3/B

SHEET

1 OF 1