



NOTES:

REMOVE ALL SHARP EDGES

MARK WITH PART NUMBER AS SHOWN

APPROXIMATE WEIGHT = 15.27 LBS DIMENSIONING AND TOLERANCING PER ASME Y14.5-2009 AND LIBBEY CORPORATE STANDARDS

## **NOTICE**

INFORMATION CONTAINED HEREIN CONSTITUTES PROPRIETARY CONFIDENTIAL INFORMATION OF LIBBEY, INC, AND IS TO BE ACCEPTED ONLY SUBJECT TO THAT UNDERSTANDING. IT IS TO BE KEPT CONFIDENTIAL AND NOT TO BE COPIED, USED, OR CONVEYED TO OTHERS WITHOUT THE EXPRESSED WRITTEN CONSENT OF LIBBEY, INC.

		NE VIOLOTA		
	REPORT CHANGES TO ENGINEERING DEPARTMENT. WORK TO DIMENSIONS. DO NOT SCALE PRINT.	MATERIAL AISI 1040 STEEL, UNS G10400		
REF ASSEMBLY LIST	UNLESS OTHERWISE SPECIFIED:		riist to to steel, etc	310100
LY-01263	UNITS ARE DECIMAL MILLIMETER TOLERANCE ON ALL DIMENSIONS ARE:	DESIGN	D.SOLEY	SAVED 6/
	ENGLISH DIMENSIONS: X/X ± 1/16 FINISH MARKS X.XX + .020 63/ NZ/	DRAWN	D. SOLEY	05/24/20
	X.XX	<b>X</b>	LIBBEY	CORPORATE O TOLEDO, OHIO WWW.LIBBEY
		LOWER PLATE		
		X-Y-THETA ADJUSTER		
	THIRD ANGLE PROJECTION			ING NUMBER
	l (	1:1   <b>(</b>	C LY-8847	<b>/</b>

SAVED 6/1/2022

05/24/2022

CORPORATE OFFICES TOLEDO, OHIO

SHEET 1 OF 1