

LINE

PART NO.

MARK

QTY.

DESCRIPTION

LENGTH

*PL = IN X IN *

FT. IN.

GRADE

FINISH REMARKS

WEIGHT

12

A1011

COMP. ASSY. 5.29 5.29 4.90

BILL OF MATERIAL

ASSY. COMP.

1/4THK 1" X 4 RUBBER GASKET 1/4FL X 1" X 4" THEFT BAR BLK

SHORE A-50 DURO. A36

0.25

LINE

ART NO.

MARK ASSY. COMP.

DESCRIPTION

GRADE

FIELD BOLTS

LENGTH
FT. IN.
2 1/2

HB1 HB1

3/8(16)X 2-1/2 FULL THD HEX CAP
3/8(16) FINISHED HEX NUT
3/8" COMMERCIAL FLAT WASHER

304 SS 18-8 SS 18-8 SS

 FINISH
 REMARKS
 WEIGHT

 MILL
 0.09
 0.36

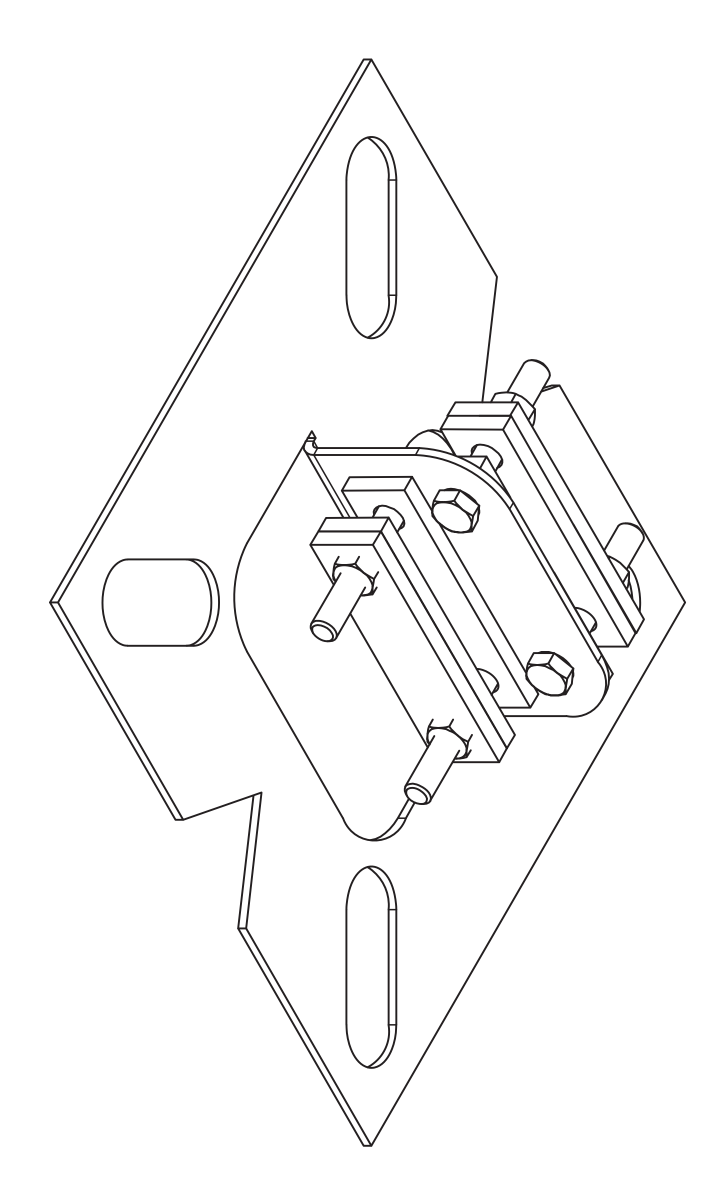
 MILL
 0.02
 0.08

 MILL
 0.02
 0.08

TOTAL WEIGHT

SHT (1)

SIDE VIEW~AT1



GEI	GENERAL NOTES:
-	HOLES TO BE MADE AS NOTED.
2	WELDING SHALL BE DONE IN ACCORDANCE WITH D1.1/D1.1M AWS WELDING
္ဌယ	ALL WELDED JOINTS SHALL BE PREPPED IN ACCORDANCE WITH THE WPS.
4	MATERIALS TO BE COATED SHALL BE PREPPED IN ACCORDANCE WITH THE

- ALL WELDED JOINTS SHALL BE PREPPED IN ACCORDANCE WITH THE WPS MATERIALS TO BE COATED SHALL BE PREPPED IN ACCORDANCE WITH TH DESIGNATED ASTM SPECIFICATION.

 FABRICATED PRODUCTS ARE TO BE HOT DIP GALVANIZED PER ASTM A123 THREADED PARTS AND HARDWARE IS TO BE HOT DIP GALVANIZED PER ASTM DIMENSIONAL TOLERANCES ARE TO BE ± 1/8" OF NOTED DIMENSION.

 AXIAL TOLERANCES TO BE +1/16", -0" OF NOTED DIMENSION.

 ALL MATERIALS SHALL BE 100% MELTED AND MANUFACTURED IN THE U.S.
- 5. 6. 6. 9. 9. 9.

RIGHT ISOMETRIC VIEW

LEFT ISOMETRIC VIEW

TER AS IM A153.	M A123. PER ASTM A153. V.			VELDING CODE. E WPS. ITH THE PRODUCT									
										A	REV.		
BRIDGE & HWY. METAL PRODUCTS 253 E. BRUCE ST.										FOR APPROVAL	DESCRIPTION		
HWY. DDUCTS	J.H. BOTTS.									J. KISS	AUTHOR		
H	ВО									05/01/23	DATE		
		PROJECT OWNER: N/A	CONTRACTOR: N/A	P.O. COMPANY: N/A	REVISION LEVEL: A	CHECKED BY M. VALAITIS	DETAILED BY: J. KISS	DATE:			ANTI-THE		
S CERTIFIED FABRICATOR JOLIET, IL	LC	N/A	N/A	N/A	A	M. VALAITIS	J. KISS	DATE: 05/01/23		- - - - - - - -	ANTI-THEET DEVICE TYPE 7TE1		
		- 07 2	1 OF 2		SHEET NO.		P.O. NO. N/A	QUOTE NO.: N/A					

415/16" -13/4" 1/16" TYP. → **→** ½" TYP. 15/1 Ø 12" B C Ø 9" B.C. **12**" ယ္ခ = R1"
TYP **→** 4X Ø ¾6" HOLE 2"X1" GROOVE TYP/ **¼"** −

FRONT VIEW

SIDE VIEW

2X Ø 1/6" HOLE

ယ္န

21

4

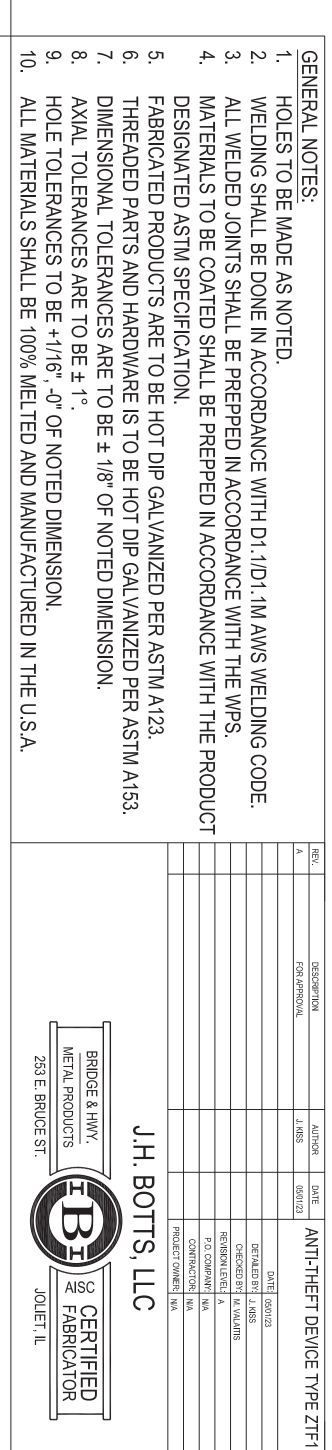
2~THEFT

BAR~TB1

FRONT VIEW

SIDE VIEW

ONE~BASE PLATE~BP1
(PRIOR TO FORMING)



OUOTE NO.: NIA
P.O. NO.: NIA
ORDER NO.: NIA
SHEET NO.

2 OF 2

FRONT VIEW 2X Ø %" HOLE ယ္န 4 2 SIDE VIEW

2½"(16UNC,2A) -

4~RUBER GASKET~RG1

4~3/8" HEX BOLT W/ NUT & WASHER~HB1