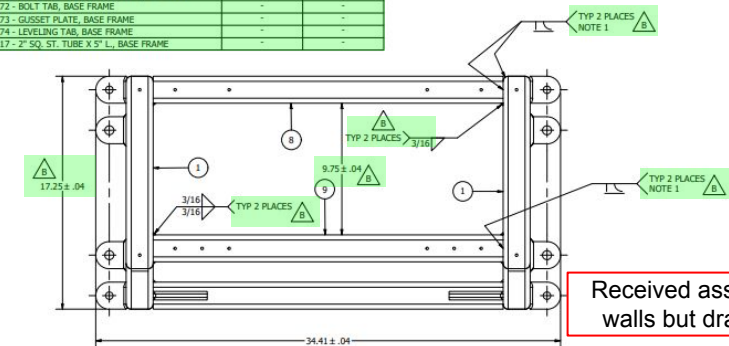
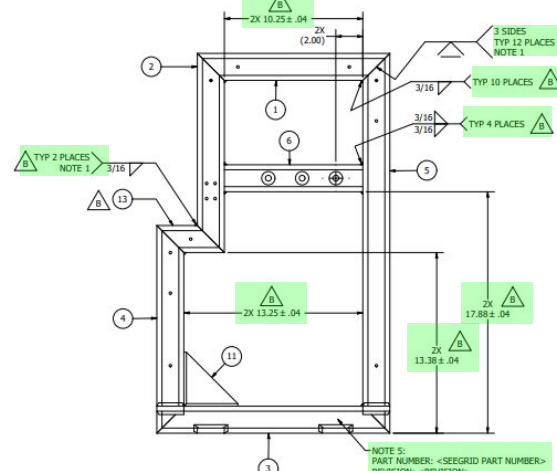
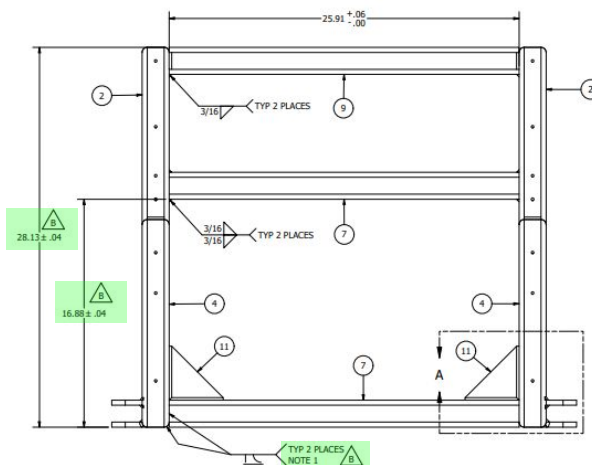


PARTS LIST				
ITEM	QTY	DESCRIPTION	VENDOR	PART NUMBER
1	2	105420 - 2" SQ. ST. TUBE X 14 1/4" L, BASE FRAME	-	-
2	2	105421 - 2" SQ. ST. TUBE X 13 3/4" L, BASE FRAME	-	-
3	2	105422 - 2" SQ. ST. TUBE X 17 1/4" L, BASE FRAME	-	-
4	2	105166 - 2" SQ. ST. TUBE X 15 3/8" L, BASE FRAME	-	-
5	2	105167 - 2" SQ. ST. TUBE X 28 1/8" L, BASE FRAME	-	-
6	2	105423 - 2" SQ. ST. TUBE X 10 1/4" L, BASE FRAME	-	-
7	3	105169 - 2" SQ. ST. TUBE X 25 29/32" L, BASE FRAME	-	-
8	1	105170 - 2" SQ. ST. TUBE X 25 29/32" L, TOP, BASE FRAME	-	-
9	1	105424 - 2" SQ. ST. TUBE X 25 29/32" L, BASE FRAME	-	-
10	4	105172 - BOLT TAB, BASE FRAME	-	-
11	4	105173 - GUSSET PLATE, BASE FRAME	-	-
12	4	105174 - LEVELING TAB, BASE FRAME	-	-
13	2	105417 - 2" SQ. ST. TUBE X 5" L, BASE FRAME	-	-



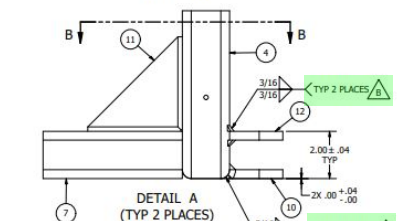
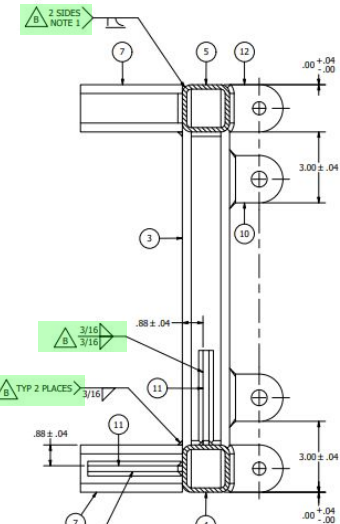
Received assemblies with M6x1.0 threads thru both walls but drawing calls out 0.22 hole thru one wall



NOTES:

- EXTERNAL SURFACE WELDS TO BE GROUND FLUSH AND SMOOTH.
- ALL DIMENSIONS ARE IN INCHES. ALL LENGTHS ARE IN LINEAR FEET UNLESS OTHERWISE SPECIFIED.
- ALL COMPONENT PARTS ARE TO BE TURNED TO THE REQUIREMENTS OF THE CONTRACT DOCUMENTS.
- POWDER COAT SEEGRID STEEL, RAL 5015 SKY BLUE, PER 700159 METAL FINISHING SPEC. REMOVE ANY WELD SPATTER AND MASK ANY TAPPED HOLES OR THREADED HOLES.
- PERMANENTLY MARK PART NUMBER, REV, SUPPLIER #, AND LOT # LOCATED APPROXIMATELY AS SHOWN. TEXT MUST BE LEGIBLE AND DURABLE. ADHESIVE SURFACE MARKINGS MUST BE AT LEAST SIZE 8 POINT. DEFORMATION CAUSED BY THE MARKING PROCESS MAY NOT EXCEED THE DRAWING TOLERANCES. SUBJECT HEADERS MAY BE OMITTED ONLY IF SPACE IS NOT AVAILABLE. ADHESIVE LABELS ARE AN ACCEPTABLE MEDIUM.

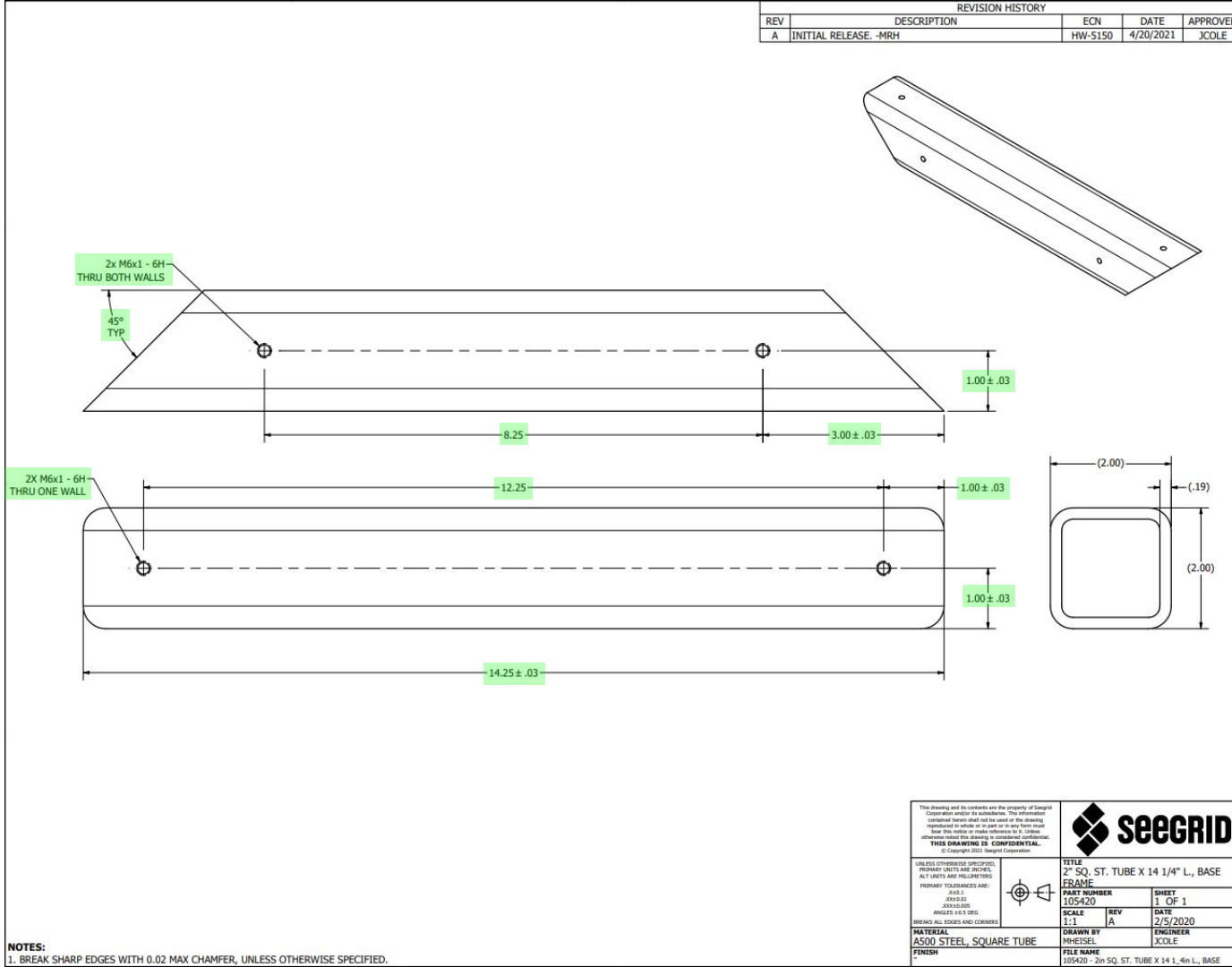
REV	DESCRIPTION	ECN	DATE	APPROVED
A	INITIAL RELEASE. MODEL UPDATED TO REFLECT 105164 CHANGES. REMOVED NOTE 3 & REMINERED .STS	HW-304B	2/5/2020	JCOLE
B	ITEMS 1-3, 6 & 9 REVISED, ITEM 13 ADDED, FRAME DIMENSIONS ADJUSTED, WELDS REVISED	HW-5150	4/20/2021	JCOLE



FAI 2 #5450
500781-B
Received 4,
Inspected 3
FAIL HD 08/09/21

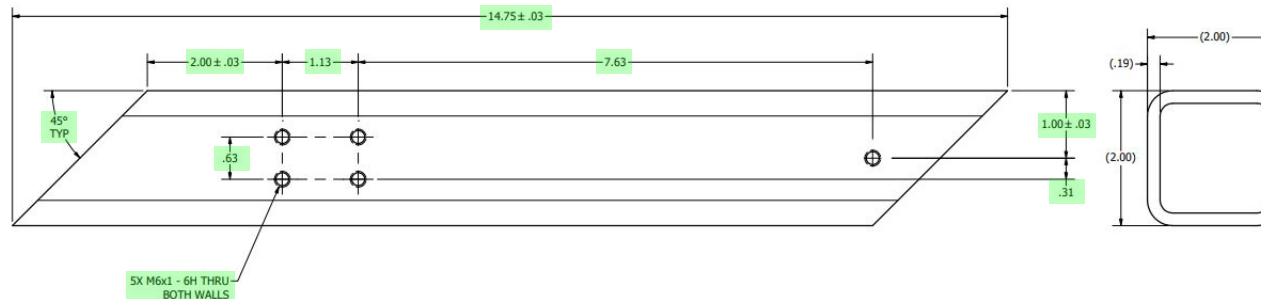
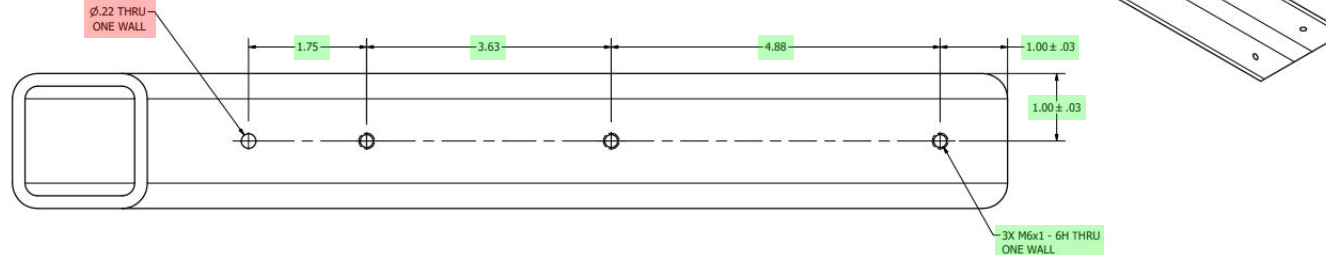
THE ASSEMBLY, BASE FRAME, WELDMENT	
Part Number	Sheet 1 of 1
500781	
Rev	Date
B	2/27/2020
Material and Process	
MATERIAL	ENCL. SEEGRID
FABRICATOR	JCOLE
FINISH	SEEGRID
Comments	
500781-1, ASSEMBLY, BASE FRAME, WELDMENT.Dwg	
NOTE 4	

REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
A	INITIAL RELEASE -MRH	HW-5150	4/20/2021	JCOLE



REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
A	INITIAL RELEASE -MRH	HW-5150	4/20/2021	JCOLE

M6x1.0 thru both walls (photos on next page)



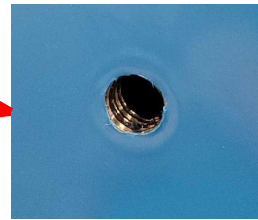
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UNLESS OTHERWISE SPECIFIED, PREFERRED MATERIAL IS ALUMINUM. ALT. LETRS ARE HELIUMTENS.	TITLE 2" SQ. ST. TUBE X 14 3/4" L, BASE FRAME
PRIMARY TOLERANCES ARE: .000-.010 .000-.010 ANGLES ± 0.5 DEG ROUND ALL EDGES AND CORNERS	NUMBER 105421
MATERIAL A500 STEEL, SQUARE TUBE	SCALE 1:1
FINISH	REV A
	DATE 4/20/2021
	DRAWN BY MHEISEL
	ENGINEER JCOLE
	FILE NAME 105421 - 2in SQ. ST. TUBE X 14 3.4in L, BASE

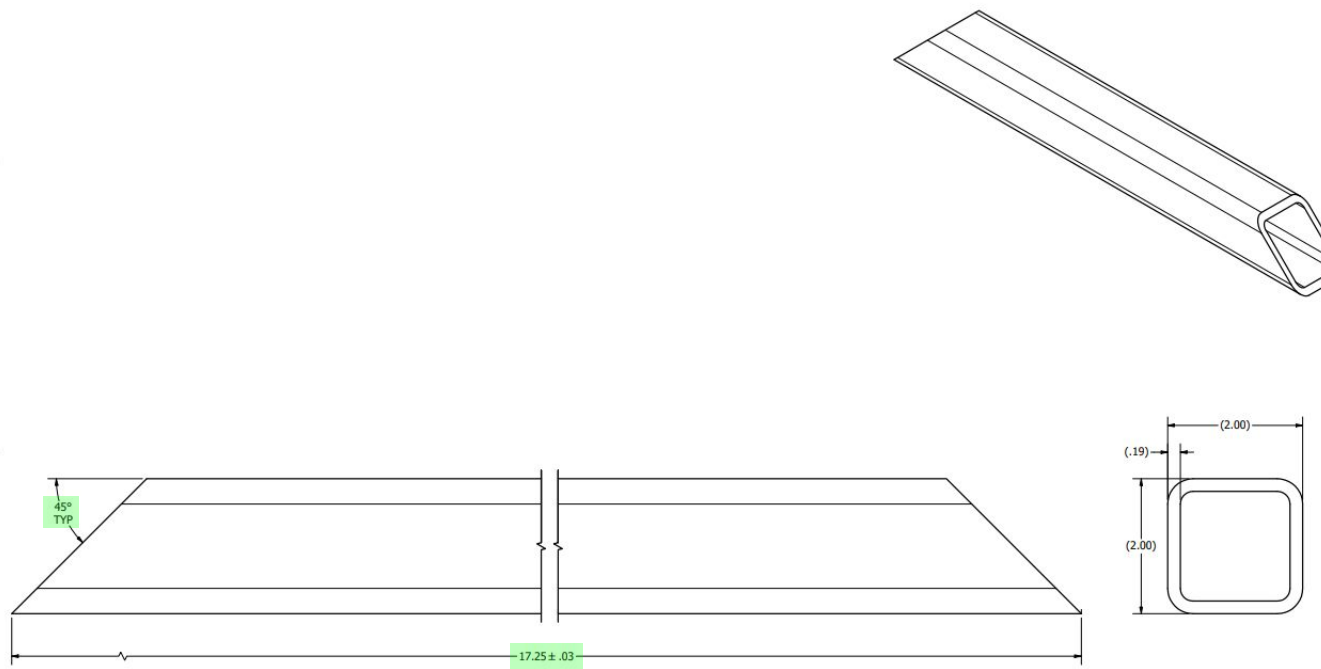
NOTES:

1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER, UNLESS OTHERWISE SPECIFIED.



REVISION HISTORY

REV	DESCRIPTION	ECN	DATE	APPROVED
A	INITIAL RELEASE -MRH	HW-5150	4/20/2021	JCOLE



NOTES:

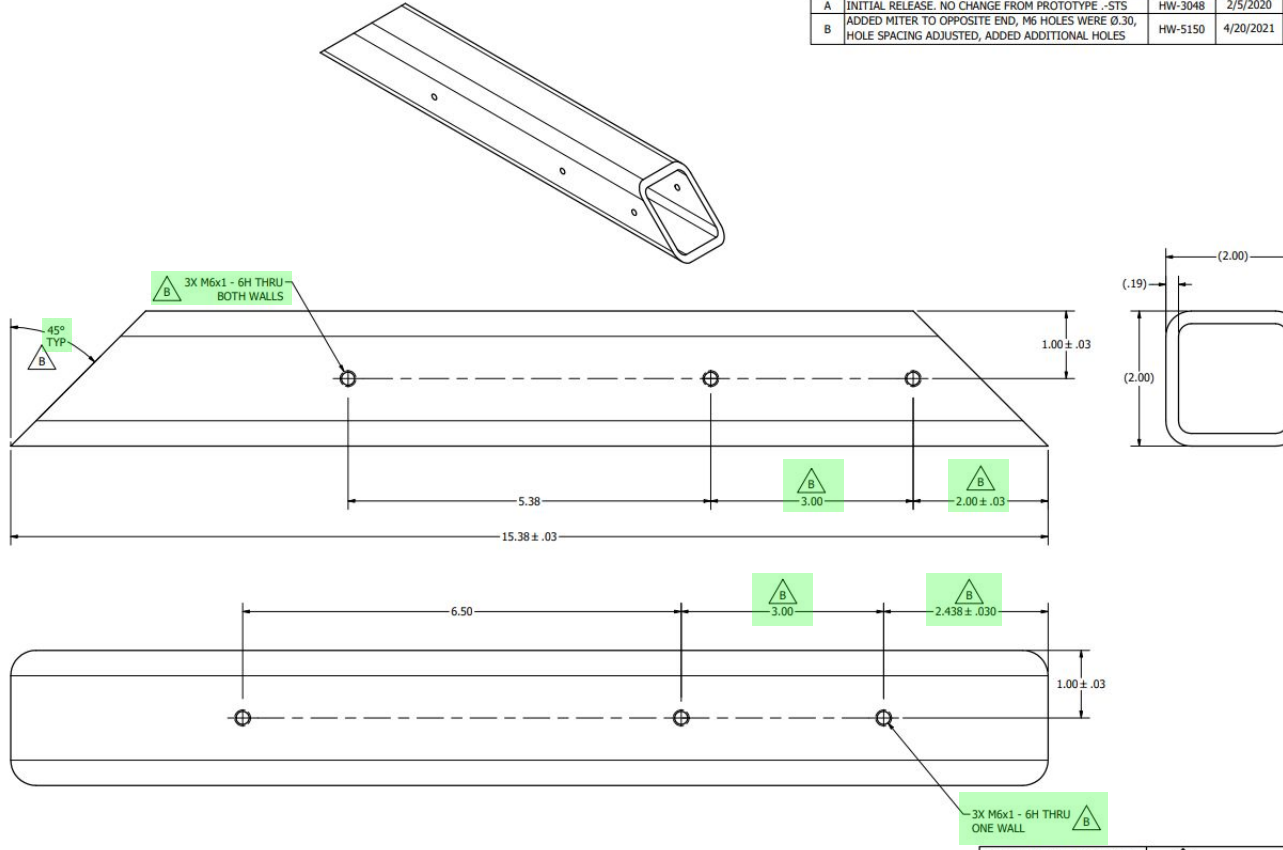
1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER, UNLESS OTHERWISE SPECIFIED.

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TITLE		SCALE		DRAWN BY		ENGINEER	
2" SQ. ST. TUBE X 17 1/4" L., BASE FRAME							
NUMBER	105422	1:1	REV	A	DATE	4/20/2021	
DESIGNER		SCALE			ENGINEER		
PRIMARY TOLERANCES ARE: ±.005 IN X-.005 TO+.005 ANGLES ±0.5 DEG BREAK ALL EDGES AND CORNERS							
MATERIAL A500 STEEL, SQUARE TUBE							
FINISH							
FILE NAME		105422 - 2in SQ. ST. TUBE X 17 L, 4in L, BASE					



REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
I	INITIAL PROTOTYPE -STS	#18352	3/11/2019	JCOLE
A	INITIAL RELEASE, NO CHANGE FROM PROTOTYPE -STS	HW-3048	2/5/2020	JCOLE
B	ADDED MITER TO OPPOSITE END, M6 HOLES WERE 0.30, HOLE SPACING ADJUSTED, ADDED ADDITIONAL HOLES	HW-5150	4/20/2021	JCOLE



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TITLE	2" SQ. ST. TUBE X 15 3/8" L., BASE FRAME		
DRAWING NUMBER	105166		
SCALE	1:1	REV	1 OF 1
DATE	2/5/2020		
ENGINEER	JCOLE		
DESIGNED BY	SSCHMUCKER		
MATERIAL	A500 STEEL, SQUARE TUBE		
FINISH	105166 - 2in SQ. ST. TUBE X 15 3/8in L., BASE		

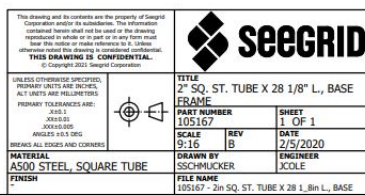
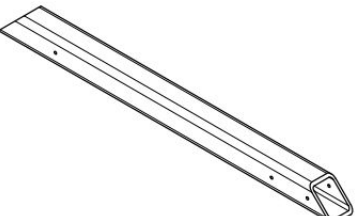
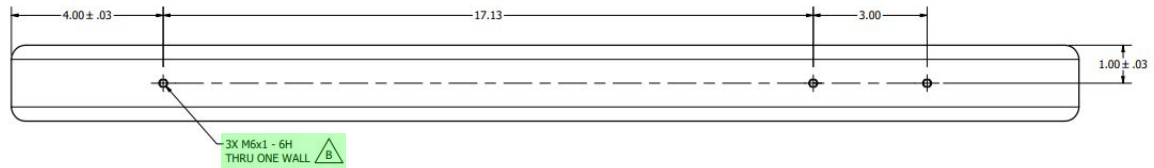
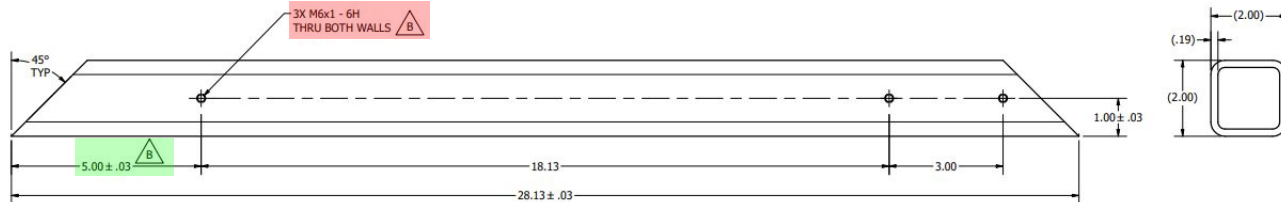
NOTES:

1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER, UNLESS OTHERWISE SPECIFIED.

REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
1	INITIAL PROTOTYPE, -STS	#18352	3/11/2019	JCOLE
A	INITIAL RELEASE, NO CHANGE FROM PROTOTYPE, -STS	HW-3048	2/5/2020	JCOLE
B	M6 HOLES WERE $\varnothing .30$, $5.00 +.03$ WAS $4.00 +.03$, ADDED ADDITIONAL HOLES	HW-5150	4/20/2021	JCOLE



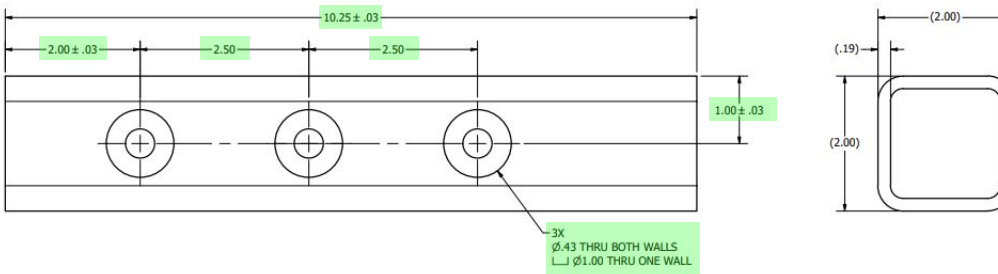
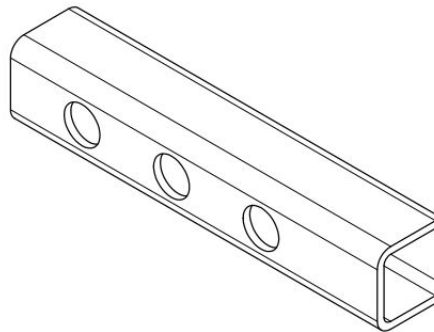
Splatter stuck in threads, will need rethreaded



NOTES:

1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER, UNLESS OTHERWISE SPECIFIED.

REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
A	INITIAL RELEASE - MRH	HW-5150	2/5/2020	JCOLE



NOTES:

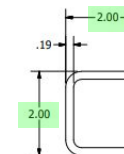
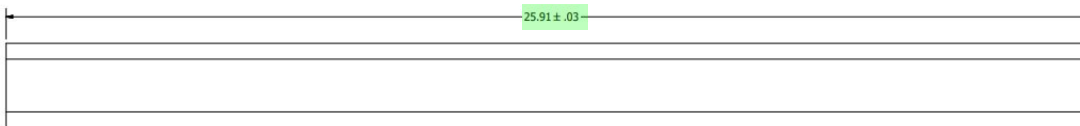
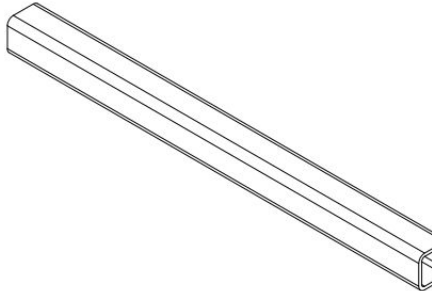
1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER, UNLESS OTHERWISE SPECIFIED.

UNLESS OTHERWISE SPECIFIED, PERMIT 0.05 MAXIMUM, ALT. UNITS ARE MILLIMETERS PRIMARY TOLERANCES ARE: +0.030/-0.010 +0.030/-0.010 ANGLES ±0.5 DEG ROUND ALL EDGES AND CORNERS	TITLE 2" SQ. ST. TUBE X 10 1/4" L, BASE FRAME	NUMBER 105423	SHEET 1 OF 1
	SCALE 1:1	REV A	DATE 4/20/2021
	DRAWN BY MHEISEL	ENGINEER JCOLE	
	FINISH		FILE NAME 105423 - 2in SQ. ST. TUBE X 10 1.4in L, BASE



REVISION HISTORY

REV	DESCRIPTION	ECN	DATE	APPROVED
1	INITIAL PROTOTYPE -STS	#18352	3/12/2019	JCOLE
A	INITIAL RELEASE, NO CHANGE FROM PROTOTYPE -STS	HW-3048	2/5/2020	JCOLE



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SEEGRID
TITLE: 2" X 2" ST. TUBE X 25 29/32" L, BASE
PRIMARY NUMBER: 105169
SHEET NUMBER: 1 OF 1
DATE: 2/5/2020

UNLESS OTHERWISE SPECIFIED,
PENNSYLVANIA DIMENSIONS
ALL UNITS ARE MILLIMETERS
PRIMARY TOLERANCES ARE:
.003-.01 .003-.005
.003-.005 .003-.005
ANGLES ±0.5 DEG
BREAKS ALL EDGES AND CORNERS

SCALE: 5:8 REV: A DATE: 2/5/2020
DRAWN BY: SSCHMUCKER APPROVED BY: JCOLE

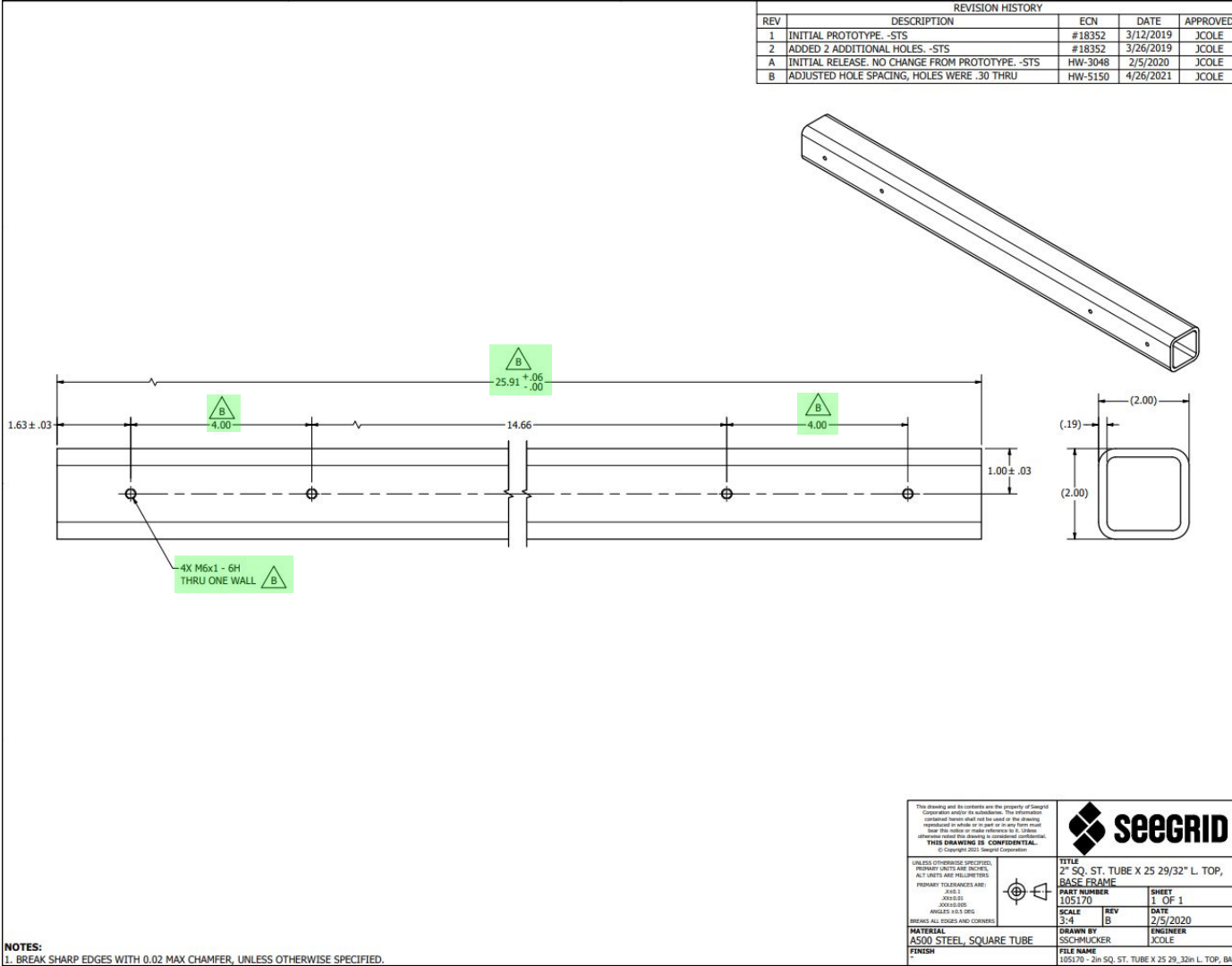
MATERIAL: A500 STEEL, SQUARE TUBE
FINISH: -

FILE NAME: 105169 - 2in SQ. ST. TUBE X 25 29_32in L, BASE

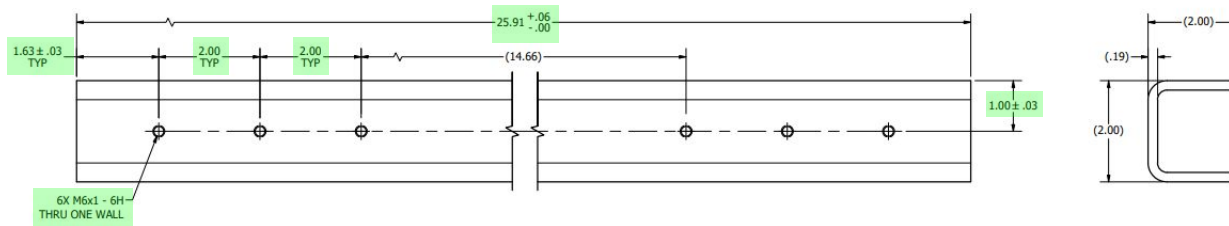
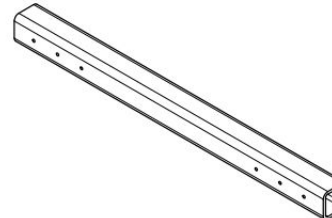
NOTES:

1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER, UNLESS OTHERWISE SPECIFIED.

REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
1	INITIAL PROTOTYPE -STS	#18352	3/12/2019	JCOLE
2	ADDED 2 ADDITIONAL HOLES -STS	#18352	3/26/2019	JCOLE
A	INITIAL RELEASE. NO CHANGE FROM PROTOTYPE. -STS	HW-3048	2/5/2020	JCOLE
B	ADJUSTED HOLE SPACING, HOLES WERE .30 THRU	HW-5150	4/26/2021	JCOLE



REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
A	INITIAL RELEASE. -MRH	HW-5150	2/5/2020	JCOLE



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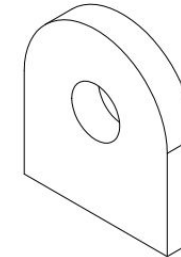
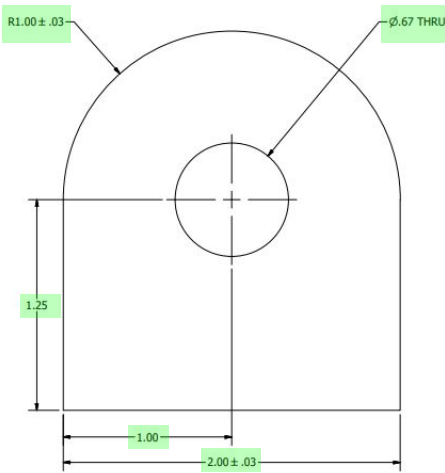


TITLE		2" SQ. ST. TUBE X 25 29/32" L., BASE FRAME	
PART NUMBER		105424	
SCALE		REV	DATE
3:1		A	4/20/2021
DRAWN BY		ENGINEER	
MHEISEL		JCOLE	
MATERIAL		FINISH	
A500 STEEL, SQUARE TUBE		105424 - 2in SQ. ST. TUBE X 25 29.32in L, BASE	

NOTES:

1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER, UNLESS OTHERWISE SPECIFIED.

REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
I	INITIAL PROTOTYPE -STS	#18352	3/12/2019	JCOLE
A	INITIAL RELEASE -STS	#18352	8/5/2019	JCOLE

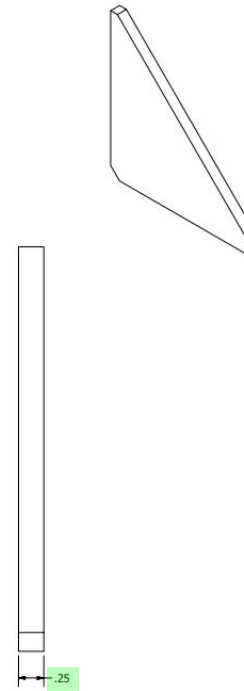
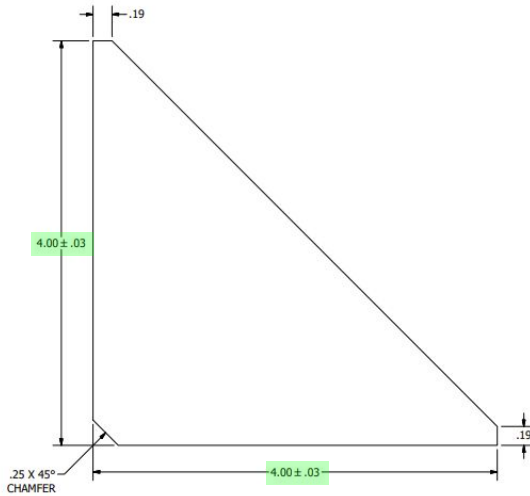


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TITLE	BOLT TAB, BASE FRAME	SHEET	1 OF 1
NUMBER	105172	REV	
SCALE	5:1	DATE	8/5/2019
DRAWN BY	JCOLE	DESIGNED BY	JCOLE
MATERIAL	ASTM A36 STEEL, 3/8" THK	FABRICATED BY	
FINISH		FILE NAME	105172 - BOLT TAB, BASE FRAME.dwg

NOTES:

1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER, UNLESS OTHERWISE SPECIFIED.

REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
1	INITIAL PROTOTYPE -STS	#18352	3/12/2019	JCOLE
A	INITIAL RELEASE, NO CHANGE FROM PROTOTYPE -STS	HW-3048	2/5/2020	JCOLE



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TITLE: GUSSET PLATE, BASE FRAME
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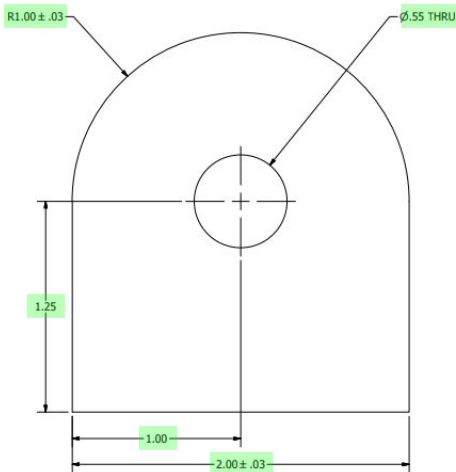
SEEGRID

TITLE		SHEET	
GUSSET PLATE, BASE FRAME		1 OF 1	
PART NUMBER	105173	1	OF 1
SCALE	3/2	REV	A
DRAWN BY	SSCHMUCKER	DATE	2/5/2020
MATERIAL	ASTM A36 STEEL, 1/4" THK	ENTERED BY	JCOLE
FINISH		FILE NAME	
			105173 - GUSSET PLATE, BASE FRAME.dwg

NOTES:

1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER, UNLESS OTHERWISE SPECIFIED.

REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
I	INITIAL PROTOTYPE -STS	#18352	3/12/2019	JCOLE
A	INITIAL RELEASE -STS	#18352	8/5/2019	JCOLE

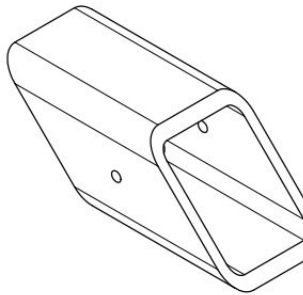
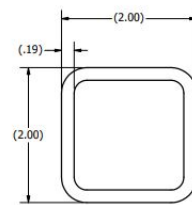
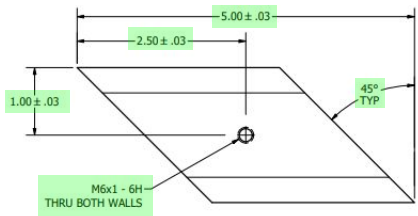


TITLE	
LEVELING TAB, BASE FRAME	
UNLESS OTHERWISE SPECIFIED, PENNSYLVANIA INCHES ALL UNITS ARE MILLIMETERS	SHEET 1 OF 1
PRIMARY TOLERANCES ARE: ±.010 IN .003 MM ANGLES ±0.5 DEG	SCALE 5:1
BREAKS ALL EDGES AND CORNERS	REV A
MATERIAL ASTM A36 STEEL, 3/8" THK	DATE 8/5/2019
FINISH	DRAWN BY SSCHMUCKER
	FILE NAME 105174 - LEVELING TAB, BASE FRAME.dwg

NOTES:

1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER, UNLESS OTHERWISE SPECIFIED.

REVISION HISTORY				
REV	DESCRIPTION	ECN	DATE	APPROVED
A	INITIAL RELEASE, -MRH	HW-5150	4/20/2021	JCOLE



NOTES:

1. BREAK SHARP EDGES WITH 0.02 MAX CHAMFER UNLESS OTHERWISE SPECIFIED.

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UNLESS OTHERWISE SPECIFIED,
PREFERRED TOLERANCE IS ±.005
ALT. UNTS ARE MILLIMETERS
PRIMARY TOLERANCES ARE:
±.005, .005-.01, .005-.02,
.005-.03, .005-.05
ANGLES ±0.5 DEG
ROUND ALL EDGES AND CORNERS

MATERIAL:
A500 STEEL, SQUARE TUBE
FINISH:

seegrid
TITLE:
2" SQ. ST. TUBE X 5" L., BASE FRAME
PART NUMBER:
105417
SHEET:
1 OF 1
SCALE:
1:1
REV:
A
DATE:
4/20/2021
DRAWN BY:
MHEISEL
ENGINEER:
JCOLE
FILE NAME:
105417 - 2in SQ. ST. TUBE X 5in L., BASE FRAME.idw



177 NORTH MAIN STREET
BUILDING 200 - UNIT #201
MIDDLETON, MA 01949

978-774-2100 F. 978-777-4597
WWW.SALEMMETAL.COM

First Article Inspection Report

Product ID : 500781

Description : ASSEMBLY, BASE FRAME, WELDMENT

Rev Level : B

Product Data Collect Number : 0003335

Insp Plan Number : 0001913

Date : 07/30/2021

Checked By : Employee - 995 - Ray Toomajanian

Result : Passed

Traceability

Job Number : 023738-1-1

PO Number : P.O.9012747

Release Number :

Lot Number :

Lot Size : 25

Qty Accepted : 25

Qty Rejected : 0



SALEM METAL, INC.

YOUR VISION. OUR PRECISION.™

First Article Inspection Report

Characteristics

Char Zone No	Characteristic Name	Standard	Result	Units	Measuring Equipment	Pass / Fail
001 A-8	Note 1. Grind.	External surface welds to be ground flush and smooth.	Pass	VIS - Visual Inspection	Pass	
002 A-8	Note 2. Deburr.	Break sharp edges with 0.02 max chamfer.	Pass	VIS - Visual Inspection	Pass	
003 A-8	Note 4. Finish.	Powder coat Seegrid Blue, RAL 5015 Sky Blue.	Pass	VIS - Visual Inspection	Pass	
004 A-8	Note 5. Part identification.	Mark part number, revision, vendor I.D. and lot # (date).	Pass	VIS - Visual Inspection	Pass	
005 B-8	Surface to surface.	16.88 +-.04	16.910	IN	060 - Vernier	Pass
006 B-8	Surface to surface.	28.13 +-.04	28.165	IN	690 - Scale	Pass
007 B-7	Surface to surface.	25.91 +-.06	25.930	IN	690 - Scale	Pass
008 B-7	Weld. 2x.	Weld.	Pass	IN	VIS - Visual Inspection	Pass
009 B-7	Weld. 2x.	Weld both sides.	Pass	IN	VIS - Visual Inspection	Pass
010 A-7	Weld and grind typ.2x per note 1.	Weld and grind smooth.	Pass	IN	VIS - Visual Inspection	Pass
011 C-8	Surface to surface.	17.25 +-.04	17.210	IN	060 - Vernier	Pass
012 C-7	Weld. 2x.	Weld both sides.	Pass	IN	VIS - Visual Inspection	Pass
013 C-7	Surface to surface. 2x.	9.75 +-.04	9.748	IN	033 - Dial Caliper	Pass
014 C-6	Weld. 2x.	Weld.	Pass	IN	VIS - Visual Inspection	Pass
015 C-6	Weld and grind typ 2 places per note 1.	Weld and grind smooth.	Pass	IN	VIS - Visual Inspection	Pass
016 C-6	Weld. 2x.	Weld.	Pass	IN	VIS - Visual Inspection	Pass
017 C-7	Surface to surface.	34.41 +-.04	34.370	IN	690 - Scale	Pass
018 B-5	Weld and grind typ 2 places per note 1.	Weld and grind smooth.	Pass	IN	VIS - Visual Inspection	Pass
019 B4	Surface to surface.	10.25 +-.04	10.240	IN	033 - Dial Caliper	Pass
020 B-4	Centerline to edge. 2x. Ref.	2.0	Pass	IN	VIS - Visual Inspection	Pass
021 C-3	Weld and grind typ. 12x. per note 1.	Weld and grind smooth.	Pass	IN	VIS - Visual Inspection	Pass
022 B4	Weld. 10x.	Weld.	Pass	IN	VIS - Visual Inspection	Pass
023 B-4	Weld. 4x.	Weld both sides.	Pass	IN	VIS - Visual Inspection	Pass
024 A-4	Surface to surface. 2x.	17.88 +-.04	17.850	IN	060 - Vernier	Pass
025 A-4	Surface to surface. 2x.	13.38 +-.04	13.380	IN	060 - Vernier	Pass
026 A-4	Identification per note 5.	Part number , revision supplier, lot and date.	Pass	IN	VIS - Visual Inspection	Pass
027 A-4	Edge to edge.	13.25 +-.04	13.225	IN	060 - Vernier	Pass
028 D-2	Section BB. Weld and grind typ. 2x per note 1.	Weld and grind smooth.	Pass	IN	VIS - Visual Inspection	Pass
029 D-1	Section BB. Surface to edge.	00 + .04 -0	Pass	IN	VIS - Visual Inspection	Pass
030 C-1	Section BB. Edge to edge.	3.0 +-.04	3.000	IN	033 - Dial Caliper	Pass
031 C-1	Section BB. Edge to edge.	3.0 +-.04	3.000	IN	033 - Dial Caliper	Pass
032 C-1	Section BB. Surface to edge.	00 + .04 -0	Pass	IN	VIS - Visual Inspection	Pass
033 B-2	Section BB. Weld. 4x.	Weld both sides.	Pass	IN	VIS - Visual Inspection	Pass
034 B-2	Section BB. Edge to centerline.	.88 +-.04	0.880	IN	033 - Dial Caliper	Pass
035 C-2	Section BB. Weld. 2x.	Weld.	Pass	IN	VIS - Visual Inspection	Pass
036 C-2	Section BB. Weld.	Weld both sides.	Pass	IN	VIS - Visual Inspection	Pass
037 C-2	Section BB. Edge to centerline.	.88 +-.04	0.880	IN	033 - Dial Caliper	Pass



SALEM METAL, INC.

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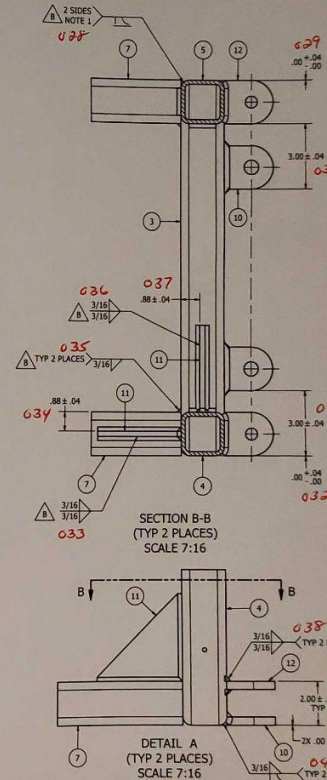
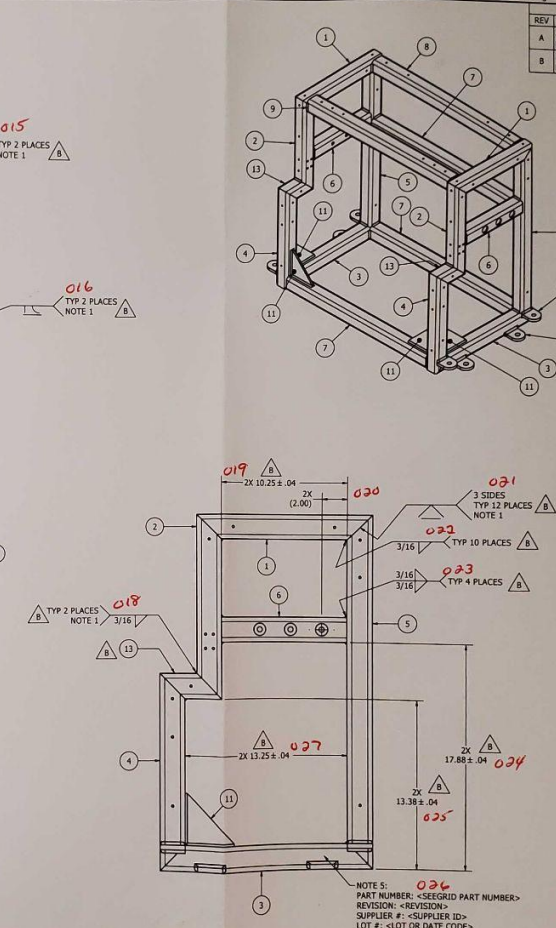
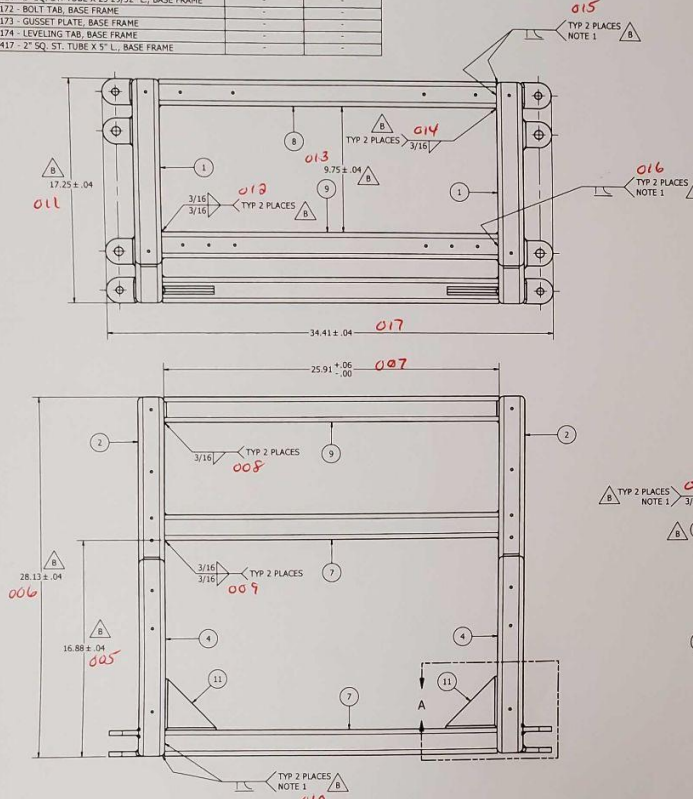
First Article Inspection Report

038 B-1	Detail A. Weld. 2x.	Weld both sides.	Pass	IN	VIS - Visual Inspection	Pass
039 A-1	Detail A. Edge to edge.	2.00 +-.04	1.995	IN	033 - Dial Caliper	Pass
040 A-1	Detail B. Edge to edge. 2x.	00 + .04 -0	Pass	IN	VIS - Visual Inspection	Pass
041 A-1	Detail A. Weld and grind. 2x.	Weld and grind smooth.	Pass	IN	VIS - Visual Inspection	Pass

The signature indicates that all characteristics are accounted for, meet drawing requirements or are properly documented for disposition.

Report Completed By: Ray Toomajian

QTY	DESCRIPTION	VENDOR	PART NUMBER
1	105420 - 2" SQ. ST. TUBE X 4 1/4" L, BASE FRAME	-	-
3	105421 - 2" SQ. ST. TUBE X 4 3/4" L, BASE FRAME	-	-
3	105422 - 2" SQ. ST. TUBE X 5 1/4" L, BASE FRAME	-	-
3	105426 - 2" SQ. ST. TUBE X 6 1/4" L, BASE FRAME	-	-
2	105167 - 2" SQ. ST. TUBE X 8 1/8", BASE FRAME	-	-
6	105423 - 2" SQ. ST. TUBE X 10 1/4", BASE FRAME	-	-
7	3 105169 - 2" SQ. ST. TUBE X 25 29/32" L, BASE FRAME	-	-
8	1 105170 - 2" SQ. ST. TUBE X 25 29/32" L, TOP, BASE FRAME	-	-
1	105171 - BOLT, TAB, BASE FRAME	-	-
4	105172 - BOLT, TAB, BASE FRAME	-	-
11	4 105173 - GUSSET PLATE, BASE FRAME	-	-
12	4 105174 - LEVELING TAB, BASE FRAME	-	-
13	2 105417 - 2" SQ. ST. TUBE X 5" L, BASE FRAME	-	-



NOTES:

- 001 EXTERNAL SURFACE WELDS TO BE GROUND FLUSH AND SMOOTH.
- 002 SHARP EDGES WITH 0.02 MAX CHAMFER UNLESS OTHERWISE SPECIFIED.
- 003 ALL COMPONENTS ARE TO BE SUBMITTED TO THE FOLLOWING CONTROL DOCUMENTS.
- 004 PAINT COAT - SEAGULL BLUE, RAL 5015 SKY BLUE, PER 700159 METALLIC FINISH SPACING. REMOVE ANY WELD SPATTER AND MASK ANY TAPPED HOLES OR THREADED STUDS PRIOR TO POWDER COAT.
- 005 PERMANENTLY MARK PART NUMBER, REV, SUPPLIER #, AND DATE OF MANUFACTURE APPROXIMATELY AS SHOWN. TEXT MUST BE LEGIBLE AFTER COATING. USE A MARKING PEN THAT IS AT LEAST #500 FINE POINT. DEFORMATION DURING THE MARKING PROCESS MAY NOT EXCEED THE DRAWING TOLERANCES. SUBJECT HEADERS MAY BE OMITTED ONLY IF SPACE IS NOT AVAILABLE. ADHESIVE LABELS ARE AN ACCEPTABLE MEDIUM.