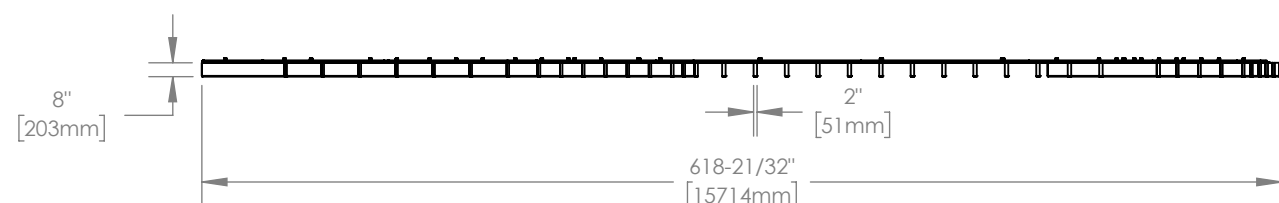
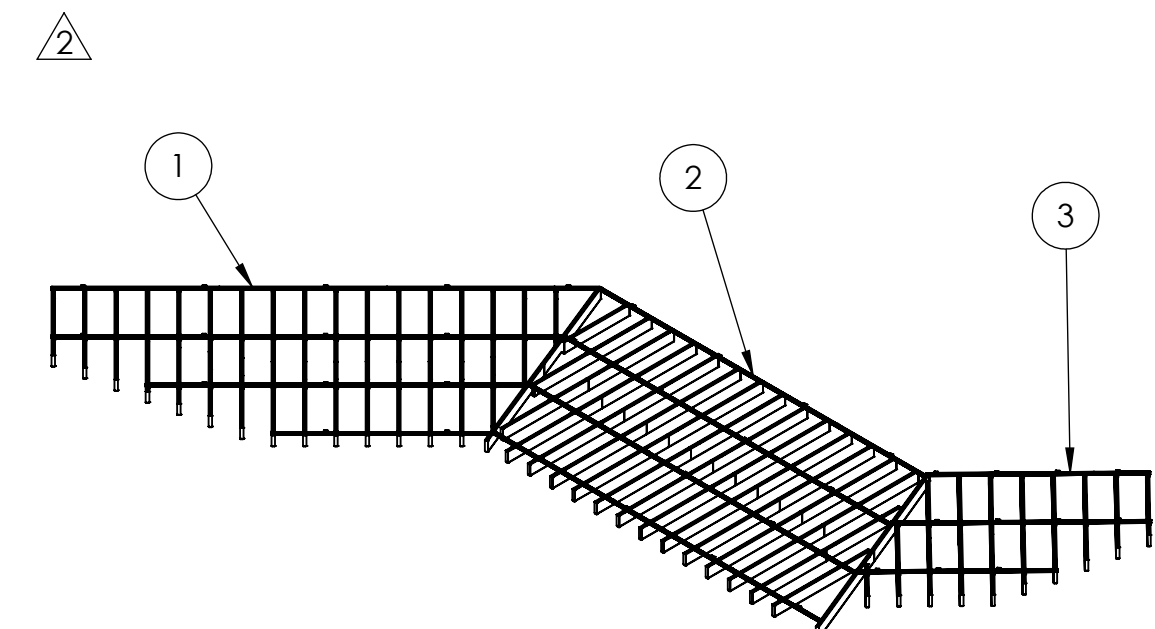
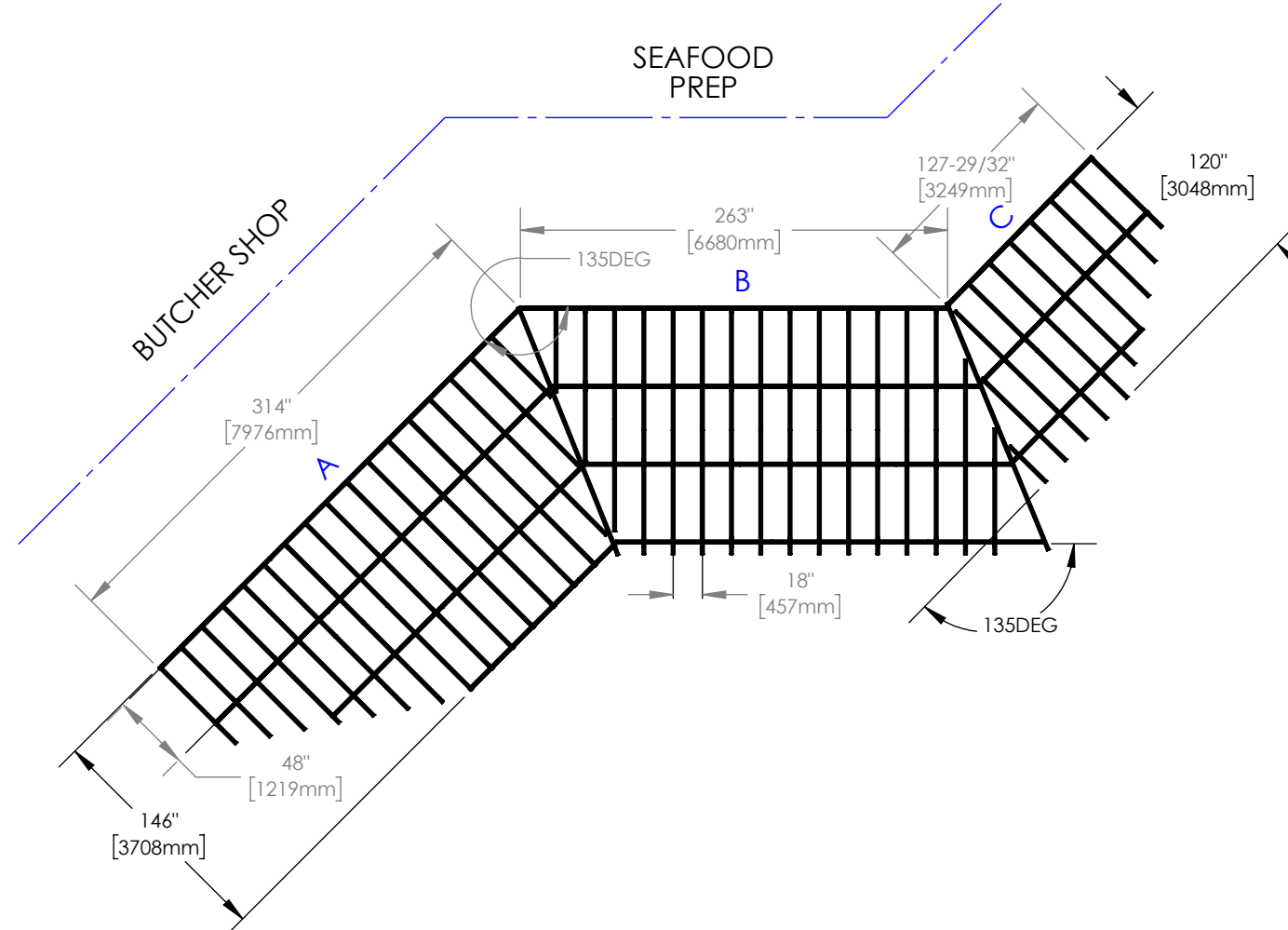


TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-A	FULL ASSEMBLY GRID A
1	SAF-TRE-013-B	FULL ASSEMBLY GRID B
1	SAF-TRE-013-C	FULL ASSEMBLY GRID C


tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

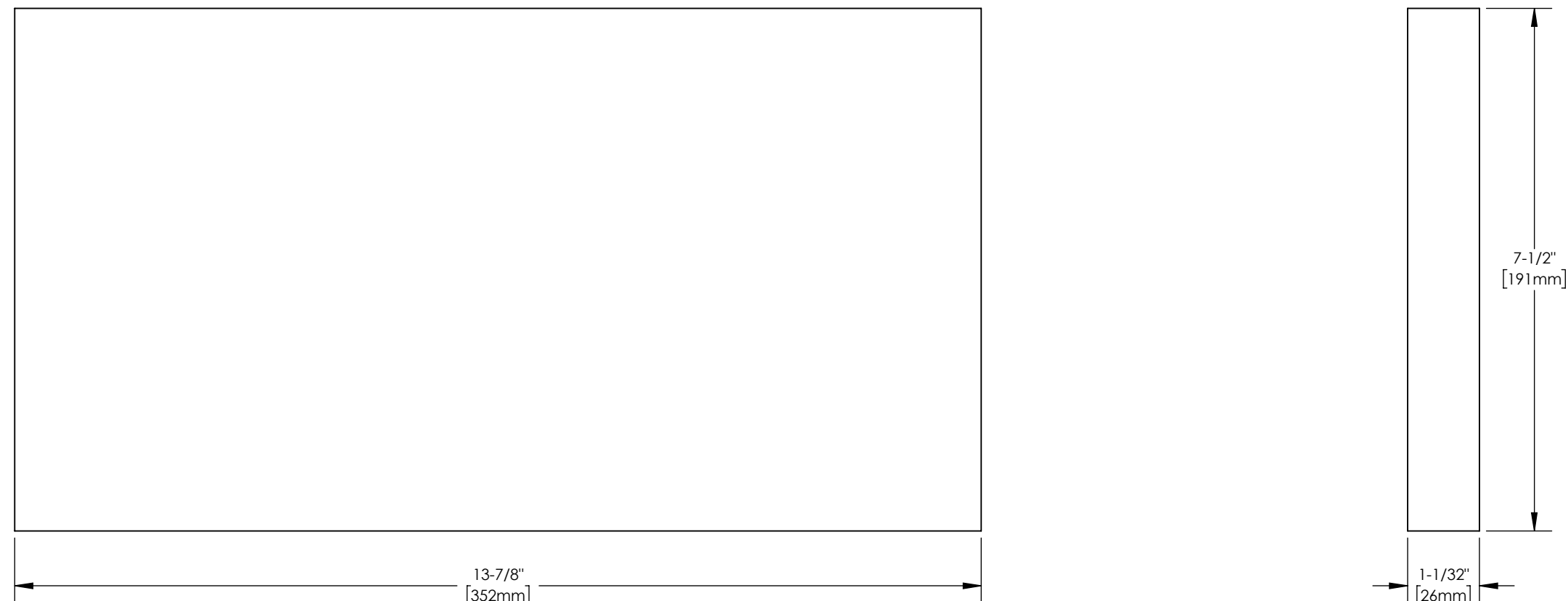
REVISIONS		
REV.	DESCRIPTION	DATE
1	CONCEPT ONLY	10/17/2025
2	PRODUCTION APPROVED	10/30/2025

Customer Approval & Date

Material:	Manufacturing: CONCEPT		Part Number: SAF-TRE-013 Description: FULL ASSEMBLY	
TOLERANCE:	Drawn By: Carrie V	Date: 10/23/2025		
UNLESS OTHERWISE SPECIFIED:	Checked By:	Date:		
Decimals:	PM: GP	PC:		
.X ± .060"				
.XX ± .030"				
.XXX±-.010"				
Fractions: ± 1/16"	Project:			
Angles: X° ± 1°	TRELLIS-MEAT & SEAFOOD			
Millimeters: X ±1mm	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.			
	Sheet:	1 OF 5	Scale: 1:128 Rev: 2	

REVISIONS		
REV.	DESCRIPTION	DATE

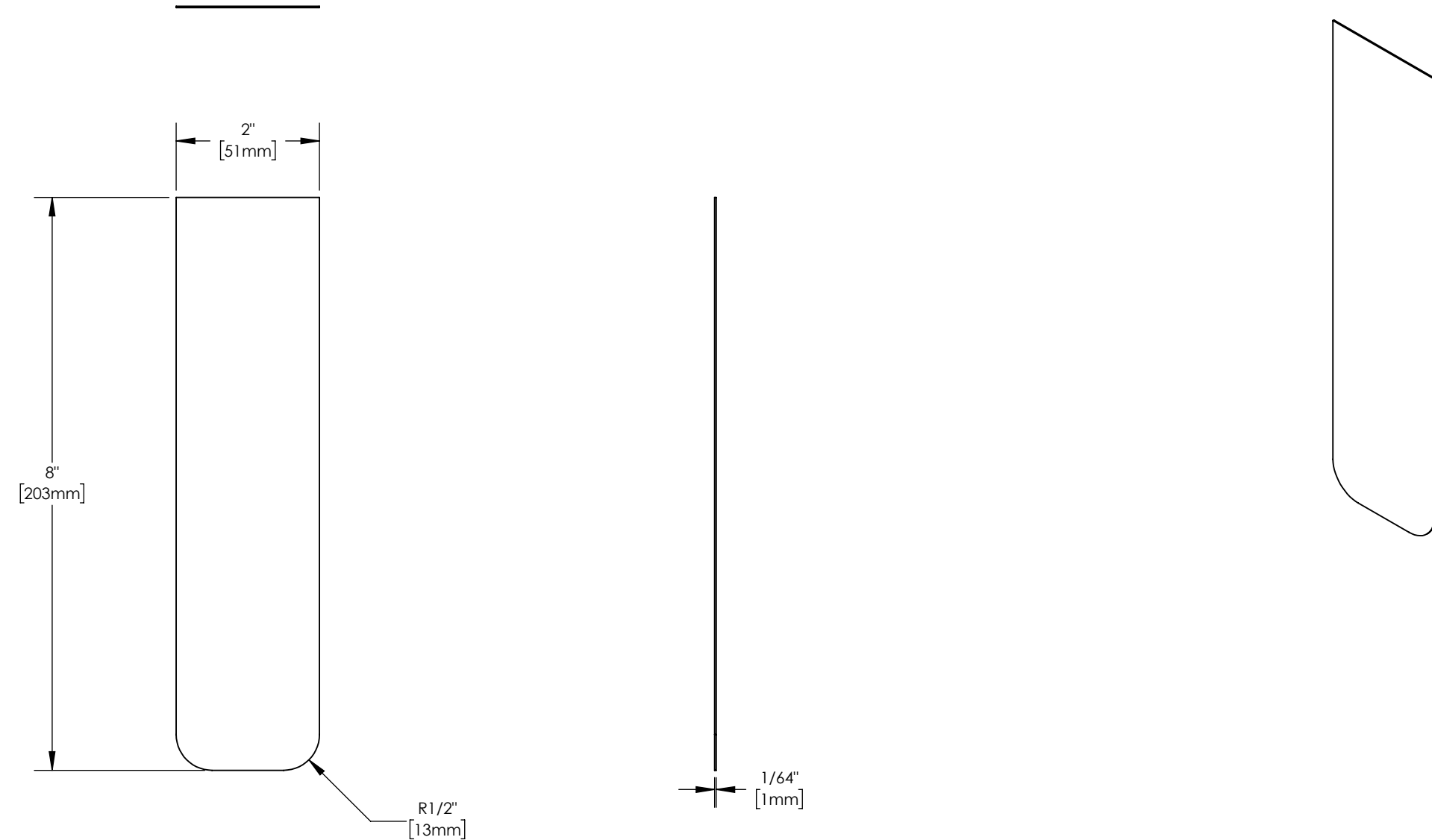
TC BOM TABLE						
QTY.	PART NUMBER	DESCRIPTION	MATERIAL	TOTAL BOUNDING BOX LENGTH	TOTAL BOUNDING BOX WIDTH	TOTAL BOUNDING BOX THICKNESS
1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1	13 7/8"	7 1/2"	1 1/32"



 3 Adi Dassler Way, Paris, On. N3L 0B9 Tel. 1.519.442.7000, Fax. 1.519.442.7535	Material: TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$	Manufacturing: CONCEPT Drawn By: Carrie V Date: 10/23/2025	Part Number: SAF-TRE-013 Description: FULL ASSEMBLY
		Client: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.	
		Sheet: 2 OF 5 Scale: 1:2 Rev: 2	

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	SAF-TRE-013-02	FINISHED END	STYWHI.020


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

Customer Approval & Date

 Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
 $.X \pm .060"$
 $.XX \pm .030"$
 $.XXX \pm .010"$
Fractions: $\pm 1/16"$
Angles: $X^\circ \pm 1^\circ$
Millimeters: $X \pm 1\text{mm}$

Manufacturing: CONCEPT

Drawn By: Carrie V Date: 10/23/2025

Checked By: Date:

PM: GP PC:

Project: TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

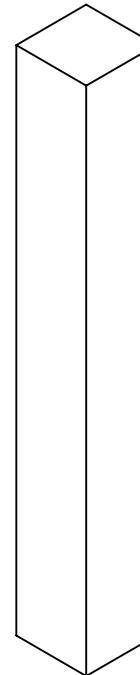
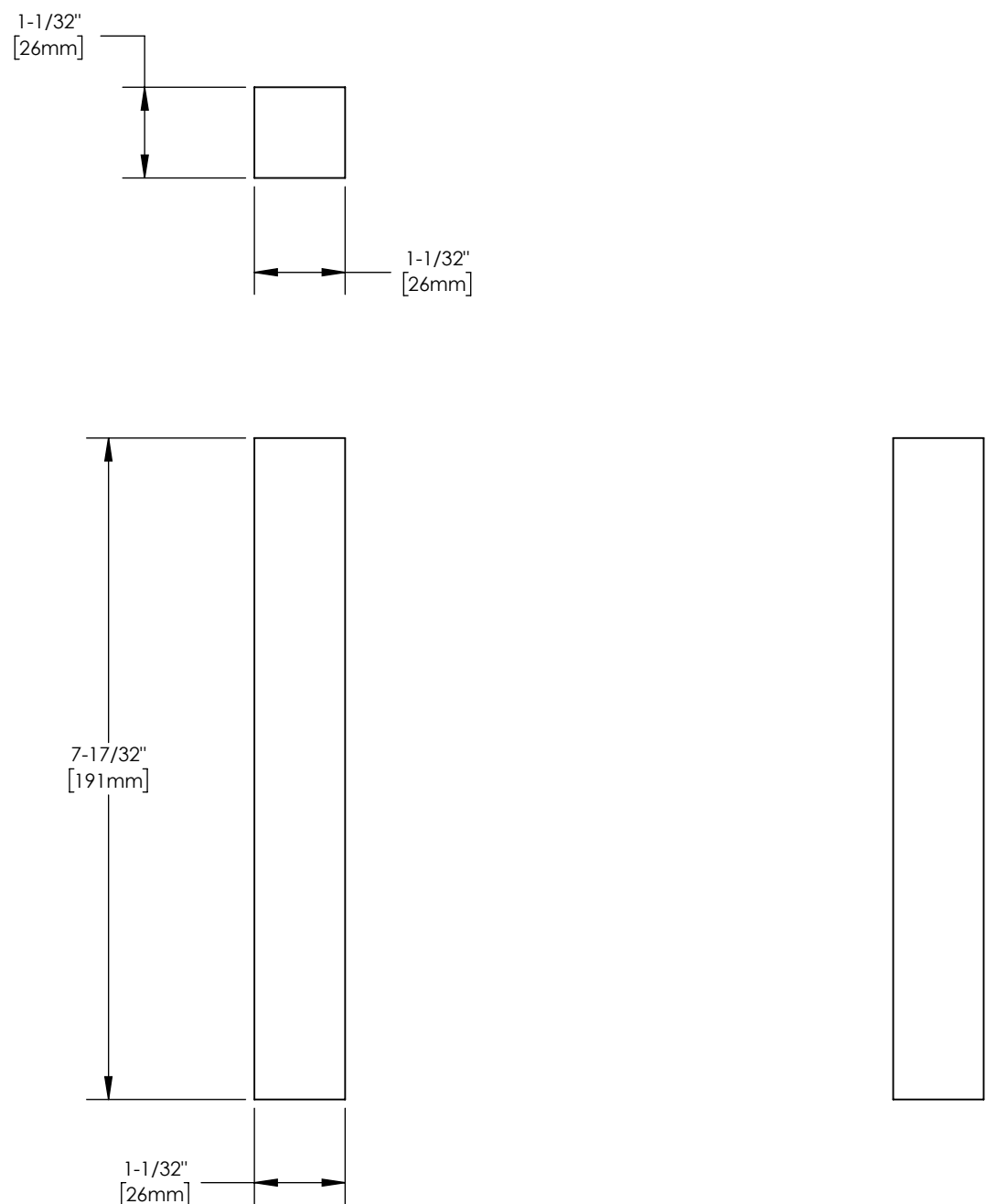
SAF-TRE-013

Description: FULL ASSEMBLY

 Part Number:
 Sheet: 3 OF 5 Scale: 1:2 Rev: 2

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWH11


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
 $.X \pm .060"$
 $.XX \pm .030"$
 $.XXX \pm .010"$
Fractions: $\pm 1/16"$
Angles: $X^\circ \pm 1^\circ$
Millimeters: $X \pm 1\text{mm}$

Manufacturing: CONCEPT

 Part Number: **SAF-TRE-013**

Drawn By: Carrie V Date: 10/23/2025

 Description: **FULL ASSEMBLY**

Checked By: Date:

 Project: **TRELLIS-MEAT & SEAFOOD**

PM: GP PC:

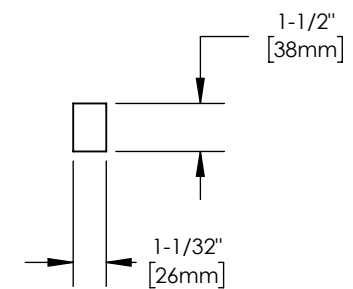
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 4 OF 5 Scale: 1:2 Rev: 2

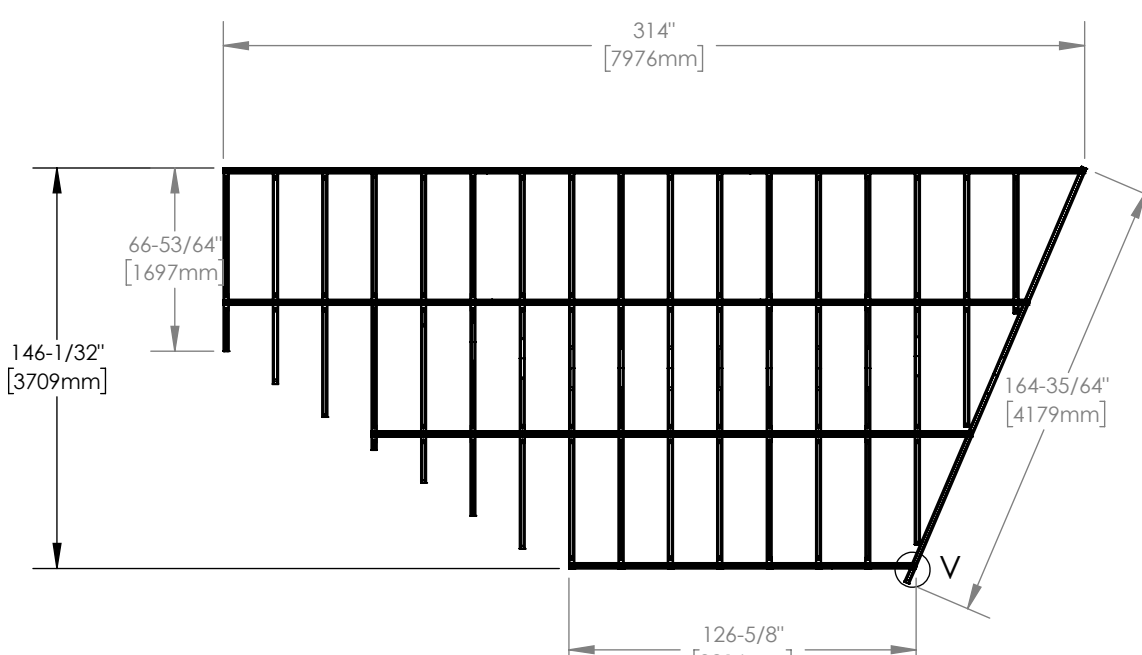
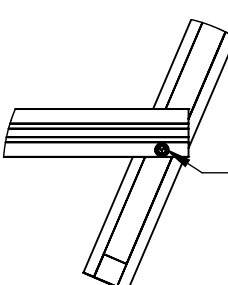
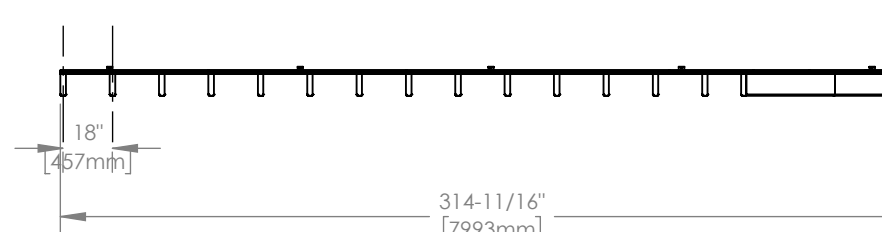
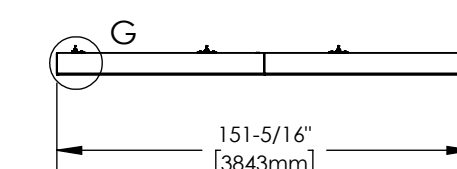
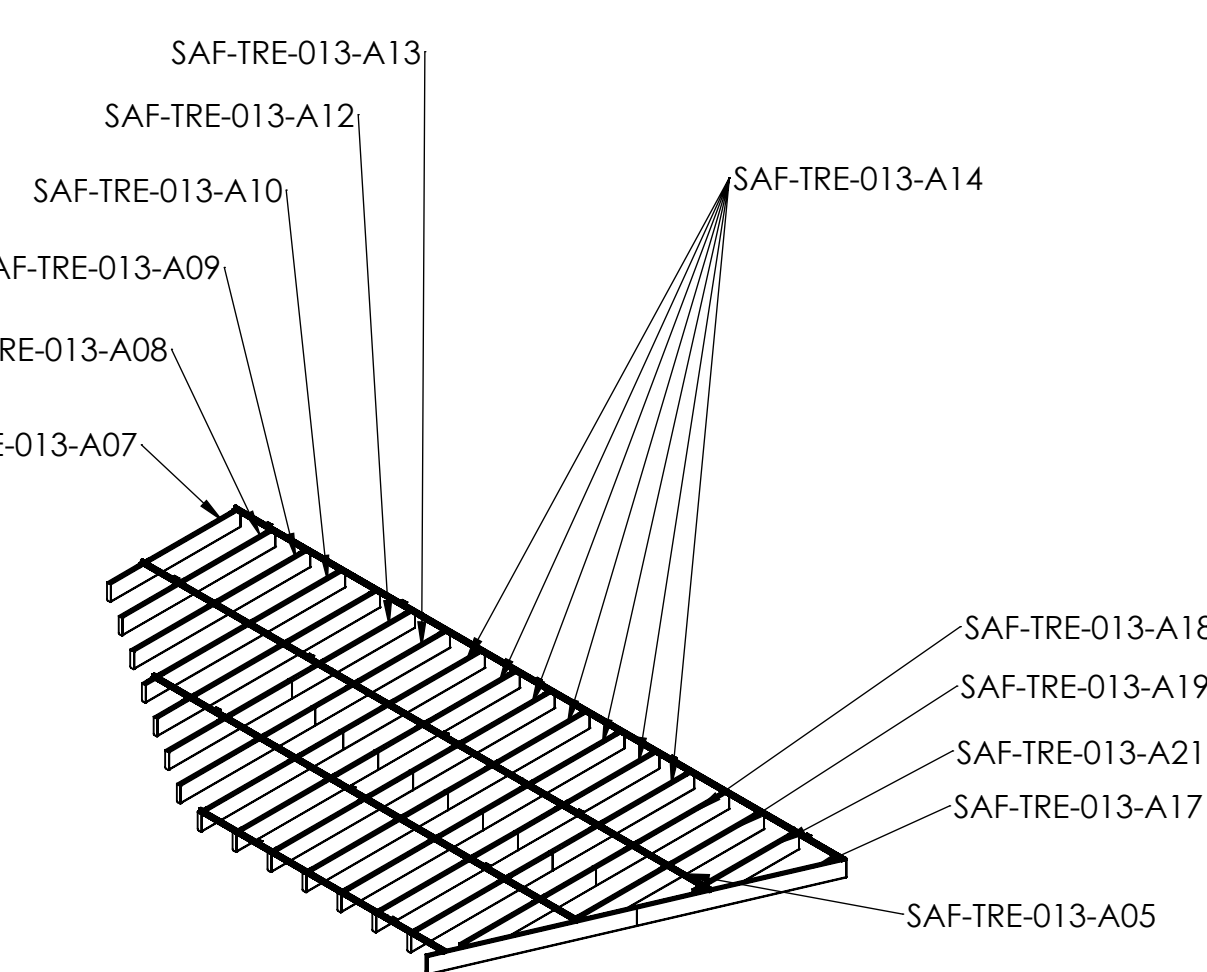
REVISIONS		
REV.	DESCRIPTION	DATE

TC BOM TABLE		
QTY.	DESCRIPTION	MATERIAL
1	SPLINE	PVCWH11

VARIOUS SPLINE LENGTHS SPLINES SEE CUT LISTS



 3 Adi Dassler Way, Paris, On. N3L 0B9 Tel. 1.519.442.7000, Fax. 1.519.442.7535	Material: TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$	Manufacturing: CONCEPT Drawn By: Carrie V Date: 10/23/2025	Part Number: SAF-TRE-013 Description: FULL ASSEMBLY
		Client: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.	
		Sheet: 5 OF 5 Scale: 1:4 Rev: 2	

REVISIONS		Customer Approval & Date		Material:	Manufacturing:	Part Number:																																																																																	
REV.	DESCRIPTION	DATE		TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: .X ± .060" .XX ± .030" .XXX±-.010" Fractions: ± 1/16" Angles: X° ± 1° Millimeters: X ± 1mm	Drawn By: Carrie V Checked By: PM: GU Project: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.	SAF-TRE-013 Description: FULL ASSEMBLY GRID A																																																																																	
1	CONCEPT ONLY	10/24/2025			Date: 10/21/2025 PC:																																																																																		
2	PRODUCTION APPROVED	10/24/2025			Project: TRELLIS-MEAT & SEAFOOD																																																																																		
3 Adi Dassler Way Paris, On. N3L 0B9 Tel. 1.519.442.7000, Fax. 1.519.442.7535		Detail G SCALE 1 : 20		Detail G SCALE 1 : 20																																																																																			
 <p>314" [7976mm]</p> <p>146-1/32" [3709mm]</p> <p>66-53/64" [1697mm]</p> <p>164-35/64" [4179mm]</p> <p>126-5/8" [3216mm]</p> <p>ASSEMBLY NOTE: TO JOIN THE ANGLED BEAM, DRILL HOLE INTO FRAME ATTACH BOLT TO RAMPA</p> <p>DETAIL V SCALE 1 : 8</p> 		<p>SPLINES CUT LIST</p> <table border="1"> <thead> <tr> <th>QTY</th> <th>LENGTH</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>74" LONG</td> </tr> <tr> <td>1</td> <td>50.75 " LONG</td> </tr> <tr> <td>1</td> <td>91" LONG</td> </tr> <tr> <td>2</td> <td>60.375 " LONG</td> </tr> <tr> <td>14</td> <td>64" LONG</td> </tr> <tr> <td>2</td> <td>61" LONG</td> </tr> <tr> <td>2</td> <td>55" LONG</td> </tr> <tr> <td>2</td> <td>56" LONG</td> </tr> <tr> <td>2</td> <td>50" LONG</td> </tr> <tr> <td>1</td> <td>88" LONG</td> </tr> <tr> <td>1</td> <td>78.75" LONG</td> </tr> <tr> <td colspan="2">JOINTER BLOCKS</td></tr> <tr> <td colspan="2">END BLOCKS</td></tr> <tr> <td colspan="2">STYRENE ENDCAPS</td></tr> </tbody> </table>		QTY	LENGTH	2	74" LONG	1	50.75 " LONG	1	91" LONG	2	60.375 " LONG	14	64" LONG	2	61" LONG	2	55" LONG	2	56" LONG	2	50" LONG	1	88" LONG	1	78.75" LONG	JOINTER BLOCKS		END BLOCKS		STYRENE ENDCAPS		<p>TC BOM TABLE</p> <table border="1"> <thead> <tr> <th>QTY.</th> <th>PART NUMBER</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SAF-TRE-013-A07</td> <td>ASSEMBLY FULL BEAM A1</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A08</td> <td>ASSEMBLY FULL BEAM A2</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A09</td> <td>ASSEMBLY FULL BEAM A3</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A10</td> <td>ASSEMBLY FULL BEAM A4</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A11</td> <td>ASSEMBLY FULL BEAM A5</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A12</td> <td>ASSEMBLY FULL BEAM A6</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A13</td> <td>ASSEMBLY FULL BEAM A7</td> </tr> <tr> <td>7</td> <td>SAF-TRE-013-A14</td> <td>ASSEMBLY FULL BEAM A8</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A18</td> <td>ASSEMBLY FULL BEAM A11</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A19</td> <td>ASSEMBLY FULL BEAM A12</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A21</td> <td>ASSEMBLY FULL BEAM A14</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A17</td> <td>ASSEMBLY FULL BEAM A15</td> </tr> <tr> <td>1</td> <td>SAF-TRE-013-A05</td> <td>METAL GRID ASSEMBLY SECTION A</td> </tr> <tr> <td>80</td> <td>SAF-TRE-001-M07</td> <td>BEAM HANGING BRACKET</td> </tr> <tr> <td>84</td> <td>92979A118</td> <td>MEDIUM-STRENGTH, 1/4"-20 THREAD SIZE, 3/4" LONG</td> </tr> <tr> <td>14</td> <td>SAF-TRE-001-M06</td> <td>HANGING CLIP</td> </tr> </tbody> </table>			QTY.	PART NUMBER	DESCRIPTION	1	SAF-TRE-013-A07	ASSEMBLY FULL BEAM A1	1	SAF-TRE-013-A08	ASSEMBLY FULL BEAM A2	1	SAF-TRE-013-A09	ASSEMBLY FULL BEAM A3	1	SAF-TRE-013-A10	ASSEMBLY FULL BEAM A4	1	SAF-TRE-013-A11	ASSEMBLY FULL BEAM A5	1	SAF-TRE-013-A12	ASSEMBLY FULL BEAM A6	1	SAF-TRE-013-A13	ASSEMBLY FULL BEAM A7	7	SAF-TRE-013-A14	ASSEMBLY FULL BEAM A8	1	SAF-TRE-013-A18	ASSEMBLY FULL BEAM A11	1	SAF-TRE-013-A19	ASSEMBLY FULL BEAM A12	1	SAF-TRE-013-A21	ASSEMBLY FULL BEAM A14	1	SAF-TRE-013-A17	ASSEMBLY FULL BEAM A15	1	SAF-TRE-013-A05	METAL GRID ASSEMBLY SECTION A	80	SAF-TRE-001-M07	BEAM HANGING BRACKET	84	92979A118	MEDIUM-STRENGTH, 1/4"-20 THREAD SIZE, 3/4" LONG	14	SAF-TRE-001-M06	HANGING CLIP
QTY	LENGTH																																																																																						
2	74" LONG																																																																																						
1	50.75 " LONG																																																																																						
1	91" LONG																																																																																						
2	60.375 " LONG																																																																																						
14	64" LONG																																																																																						
2	61" LONG																																																																																						
2	55" LONG																																																																																						
2	56" LONG																																																																																						
2	50" LONG																																																																																						
1	88" LONG																																																																																						
1	78.75" LONG																																																																																						
JOINTER BLOCKS																																																																																							
END BLOCKS																																																																																							
STYRENE ENDCAPS																																																																																							
QTY.	PART NUMBER	DESCRIPTION																																																																																					
1	SAF-TRE-013-A07	ASSEMBLY FULL BEAM A1																																																																																					
1	SAF-TRE-013-A08	ASSEMBLY FULL BEAM A2																																																																																					
1	SAF-TRE-013-A09	ASSEMBLY FULL BEAM A3																																																																																					
1	SAF-TRE-013-A10	ASSEMBLY FULL BEAM A4																																																																																					
1	SAF-TRE-013-A11	ASSEMBLY FULL BEAM A5																																																																																					
1	SAF-TRE-013-A12	ASSEMBLY FULL BEAM A6																																																																																					
1	SAF-TRE-013-A13	ASSEMBLY FULL BEAM A7																																																																																					
7	SAF-TRE-013-A14	ASSEMBLY FULL BEAM A8																																																																																					
1	SAF-TRE-013-A18	ASSEMBLY FULL BEAM A11																																																																																					
1	SAF-TRE-013-A19	ASSEMBLY FULL BEAM A12																																																																																					
1	SAF-TRE-013-A21	ASSEMBLY FULL BEAM A14																																																																																					
1	SAF-TRE-013-A17	ASSEMBLY FULL BEAM A15																																																																																					
1	SAF-TRE-013-A05	METAL GRID ASSEMBLY SECTION A																																																																																					
80	SAF-TRE-001-M07	BEAM HANGING BRACKET																																																																																					
84	92979A118	MEDIUM-STRENGTH, 1/4"-20 THREAD SIZE, 3/4" LONG																																																																																					
14	SAF-TRE-001-M06	HANGING CLIP																																																																																					
 <p>18" [457mm]</p> <p>314-11/16" [7993mm]</p>		 <p>G</p> <p>151-5/16" [3843mm]</p>		 <p>1 SAF-TRE-013-A13 2 SAF-TRE-013-A12 SAF-TRE-013-A10 SAF-TRE-013-A09 SAF-TRE-013-A08 SAF-TRE-013-A07 SAF-TRE-013-A14 SAF-TRE-013-A18 SAF-TRE-013-A19 SAF-TRE-013-A21 SAF-TRE-013-A17 SAF-TRE-013-A05</p>																																																																																			

TC BOM TABLE

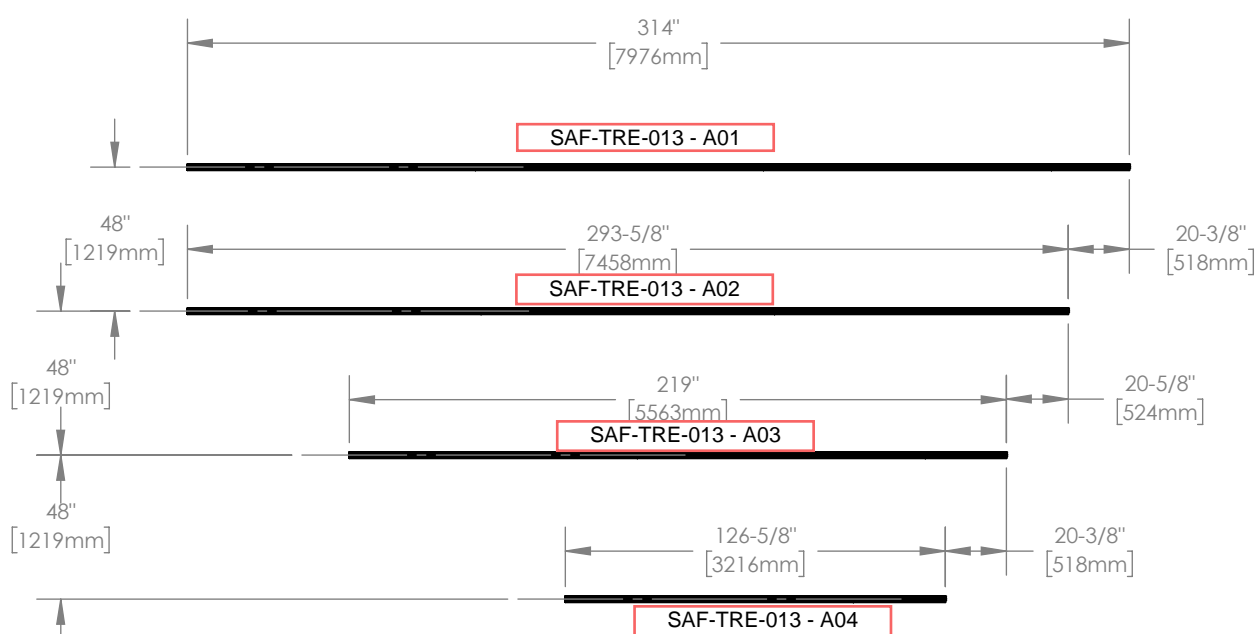
QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-A01	METAL BEAM "A" METAL ASSEMBLY 1
1	SAF-TRE-013-A02	METAL BEAM "A" METAL ASSEMBLY 2
1	SAF-TRE-013-A03	METAL BEAM "A" METAL ASSEMBLY 3
1	SAF-TRE-013-A04	METAL BEAM "A" METAL ASSEMBLY 4

METAL BEAM "A" METAL ASSEMBLY 1

METAL BEAM "A" METAL ASSEMBLY 2

METAL BEAM "A" METAL ASSEMBLY 3

METAL BEAM "A" METAL ASSEMBLY 4


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

Customer Approval & Date

Material:

TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
 $.X \pm .060"$
 $.XX \pm .030"$
 $.XXX \pm .010"$
Fractions: $\pm 1/16"$
Angles: $X^\circ \pm 1^\circ$
Millimeters: $X \pm 1\text{mm}$

Manufacturing:

Drawn By:

Carrie V

Date:

10/21/2025

Checked By:

Date:

PM:

GU

PC:

Project:

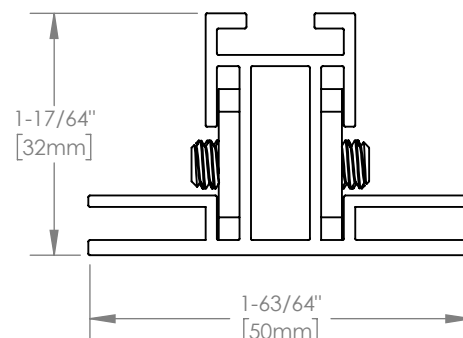
TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

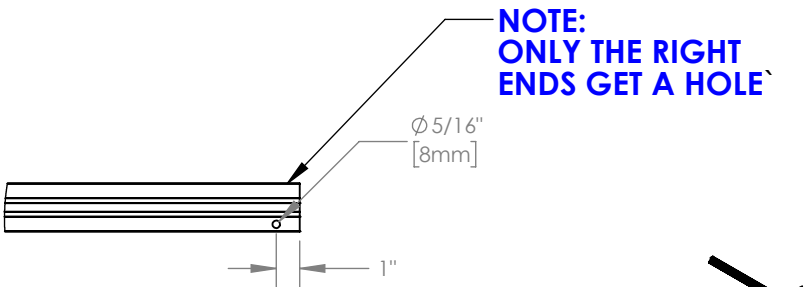
Part Number:
SAF-TRE-013
Description:
FULL ASSEMBLY GRID A

Sheet: 2 OF 18 Scale: 1:64 Rev: 2

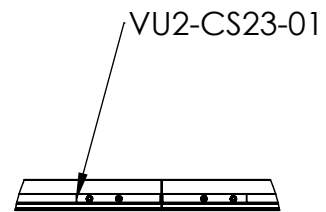
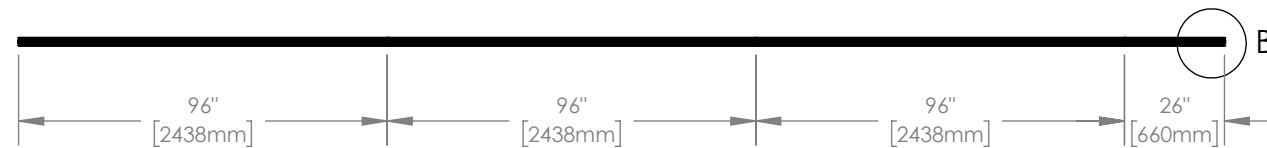
METAL BEAM "A" METAL ASSEMBLY 1



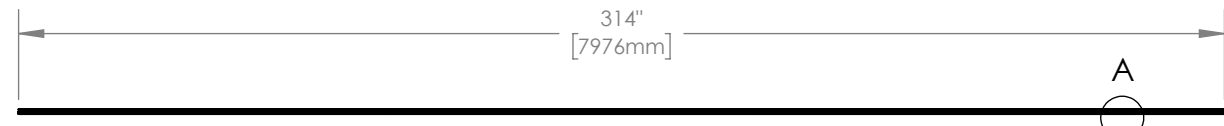
VU2-FD50



DETAIL B
SCALE 1 : 8



DETAIL A
SCALE 1 : 8

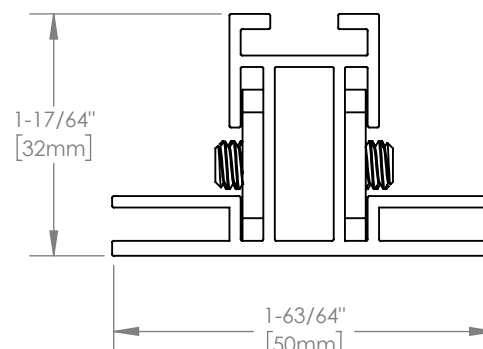


Customer Approval & Date		Material:	Manufacturing:	Part Number:
		TOLERANCE: UNLESS OTHERWISE SPECIFIED:	Drawn By: Carrie V	Date: 10/21/2025
		Decimals: .X ± .060" .XX ± .030" .XXX±-.010"	Checked By:	Date:
		Fractions: ± 1/16" Angles: X° ± 1°	PM: GU	PC:
		Millimeters: X ±1mm	Project: TRELLIS-MEAT & SEAFOOD	Description: FULL ASSEMBLY GRID A
		THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.		
		Sheet: 3 OF 18		Scale: 1:64 Rev: 2

tc •

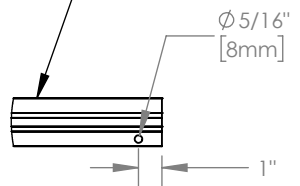
3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

METAL BEAM "A" METAL ASSEMBLY 2



VU2-FD50

**NOTE:
ONLY THE RIGHT
ENDS GET A HOLE**

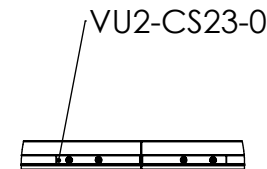


DETAIL P
SCALE 1 : 8

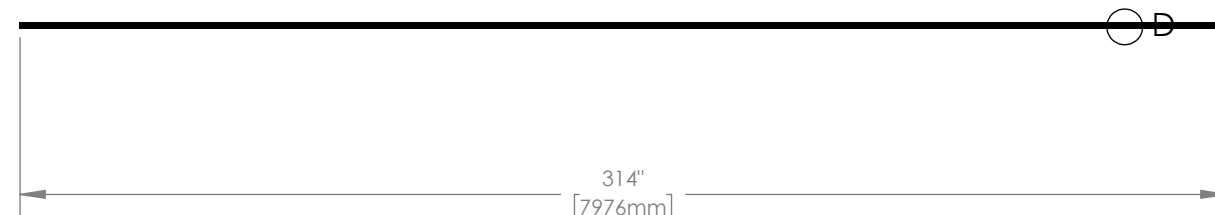


SAF-TRE-013-A01-01

SAF-TRE-013-A01-02



DETAIL D
SCALE 1 : 8



TC BOM TABLE			
QTY.	PART NUMBER	DESCRIPTION	MATERIAL
3	SAF-TRE-013-A01-01	VU2-FD50- EXTRUSION	6063-T5
1	SAF-TRE-013-A01-02	VU2-FD50-EXTRUSION	6063-T5
6	VU2-CS23	STRAIGHT CONNECTOR BRACKET	



3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

Customer Approval & Date

Material:

TOLERANCE:

UNLESS OTHERWISE SPECIFIED:

Decimals:

.X ± .060"

.XX ± .030"

.XXX±-.010"

Fractions: ± 1/16"

Angles: X° ± 1°

Millimeters: X ±1mm

Manufacturing:

Drawn By: Carrie V Date: 10/21/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

Part Number:

SAF-TRE-013

Description:

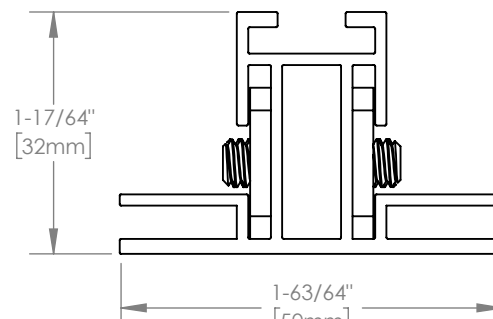
FULL ASSEMBLY GRID A

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

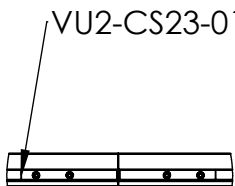
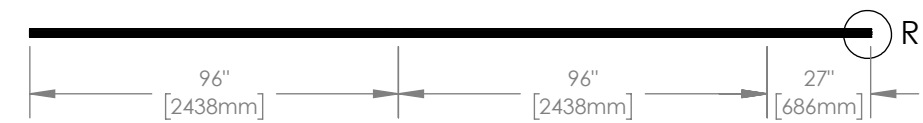
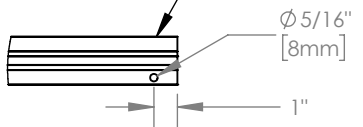
Sheet: 4 OF 18

Scale: 1:64 Rev: 2

METAL BEAM "A" METAL ASSEMBLY 3



**NOTE:
ONLY THE RIGHT
ENDS GET A HOLE**



TC BOM TABLE			
QTY.	PART NUMBER	DESCRIPTION	MATERIAL
2	SAF-TRE-013-A03-01	VU2-FD50-EXTRUSION	6063-T5
1	SAF-TRE-013-A03-02	VU2-FD50-EXTRUSION	6063-T5
4	VU2-CS23	STRAIGHT CONNECTOR BRACKET	

SAF-TRE-013-A03-01

SAF-TRE-013-A03-02

tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

Customer Approval & Date

Material:

TOLERANCE:

UNLESS OTHERWISE SPECIFIED:

Decimals:

.X ± .060"

.XX ± .030"

.XXX±-.010"

Fractions: ± 1/16"

Angles: X° ± 1°

Millimeters: X ±1mm

Manufacturing:

Drawn By: Carrie V Date: 10/21/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

Part Number:

SAF-TRE-013

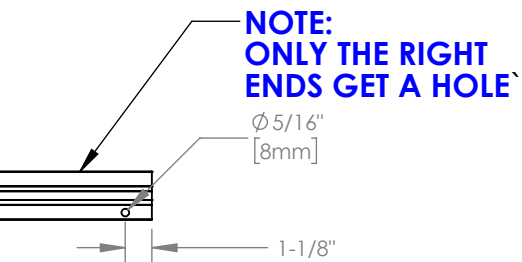
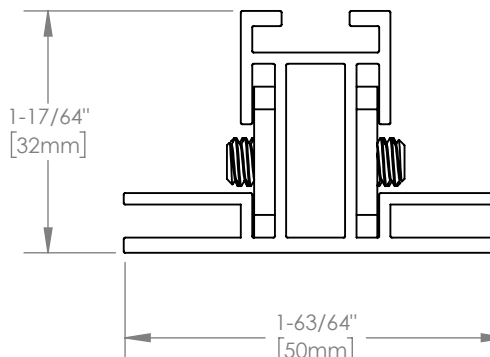
Description:

FULL ASSEMBLY GRID A

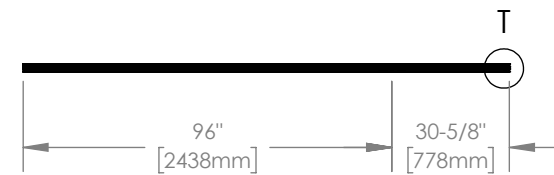
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 5 OF 18	Scale: 1:64	Rev: 2
----------------	-------------	--------

METAL BEAM "A" METAL ASSEMBLY 4



DETAIL T
SCALE 1 : 8



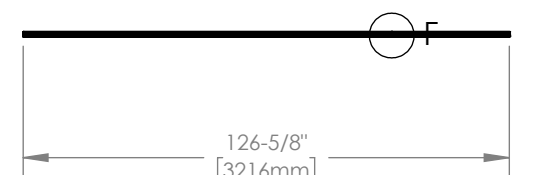
TC BOM TABLE			
QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	SAF-TRE-013-A04-01	VU2-FD50- 96" EXTRUSION	6063-T5
1	SAF-TRE-013-A04-02	VU2-FD50- 67"EXTRUSION	6063-T5
2	VU2-CS23	STRAIGHT CONNECTOR BRACKET	

SAF-TRE-013-A04-01

SAF-TRE-013-A04-02

VU2-CS23-01

DETAIL F
SCALE 1 : 7



3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

Customer Approval & Date

Material:

TOLERANCE:

UNLESS OTHERWISE SPECIFIED:

Decimals:

.X ± .060"

.XX ± .030"

.XXX±-.010"

Fractions: ± 1/16"

Angles: X° ± 1°

Millimeters: X ±1mm

Manufacturing:

Drawn By: Carrie V

Date: 10/21/2025

Checked By:

Date:

PM: GU

PC:

Project:

TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

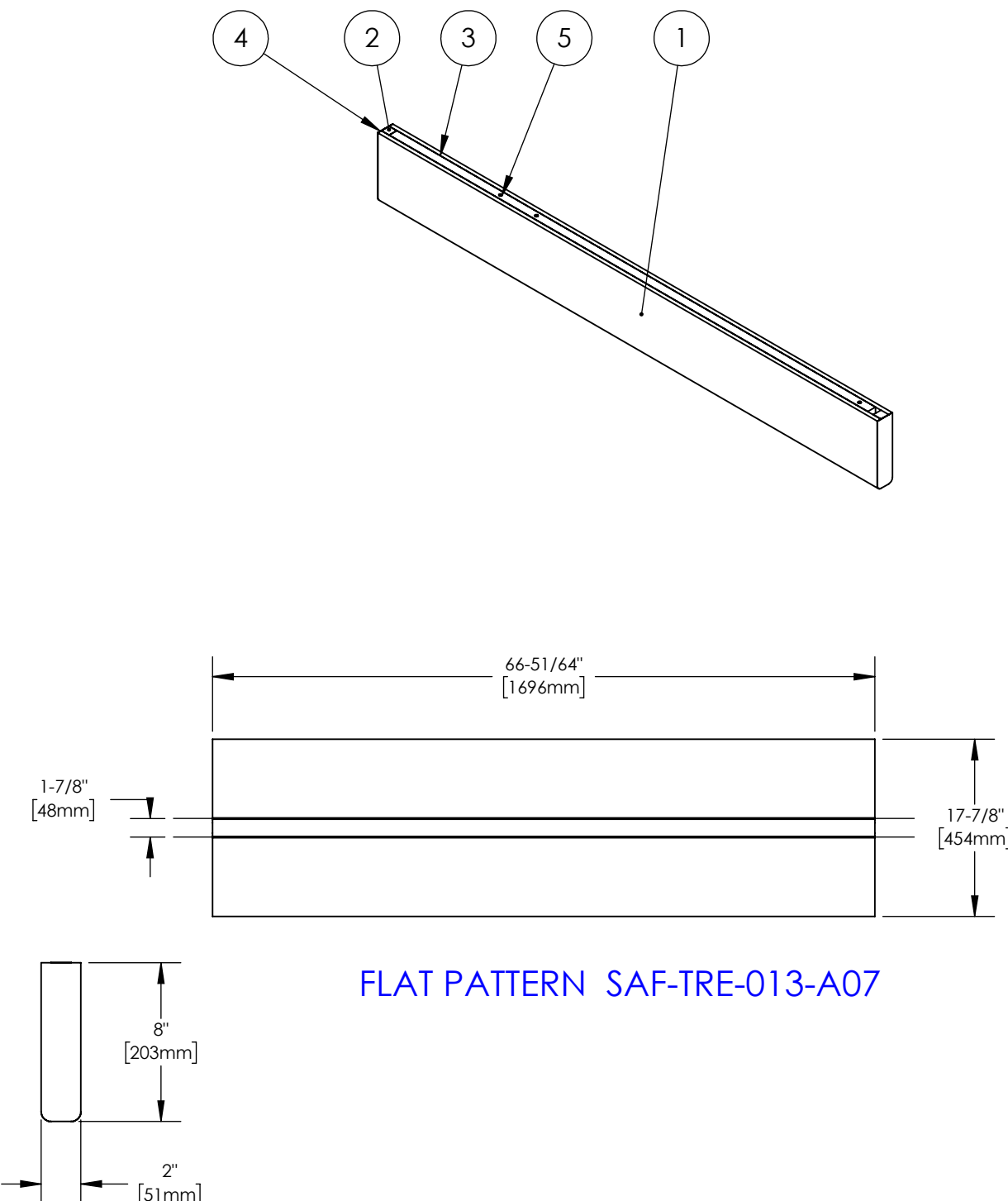
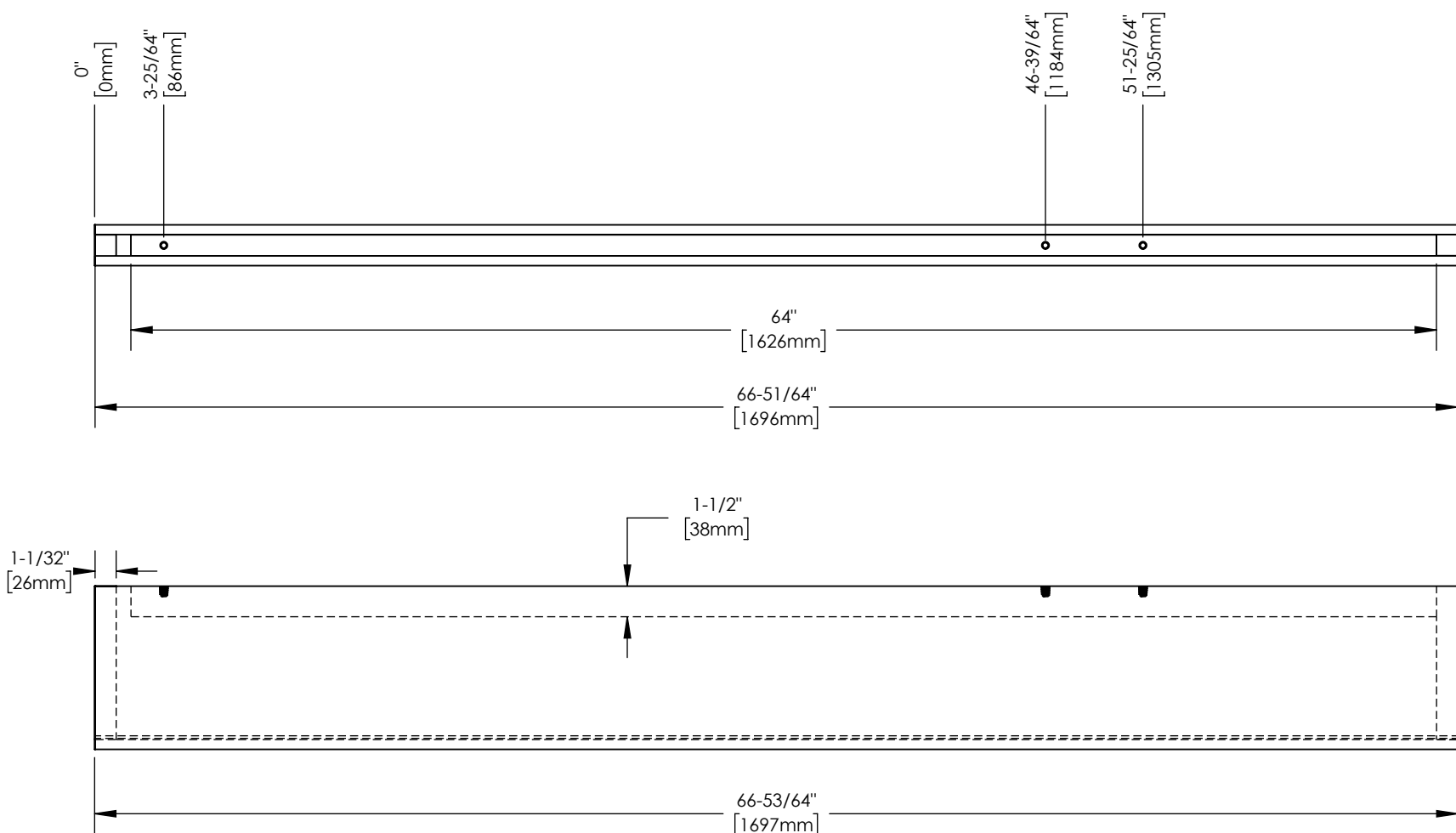
Part Number:
SAF-TRE-013

Description:
FULL ASSEMBLY GRID A

Sheet: 6 OF 18 Scale: 1:64 Rev: 2

TC BOM TABLE

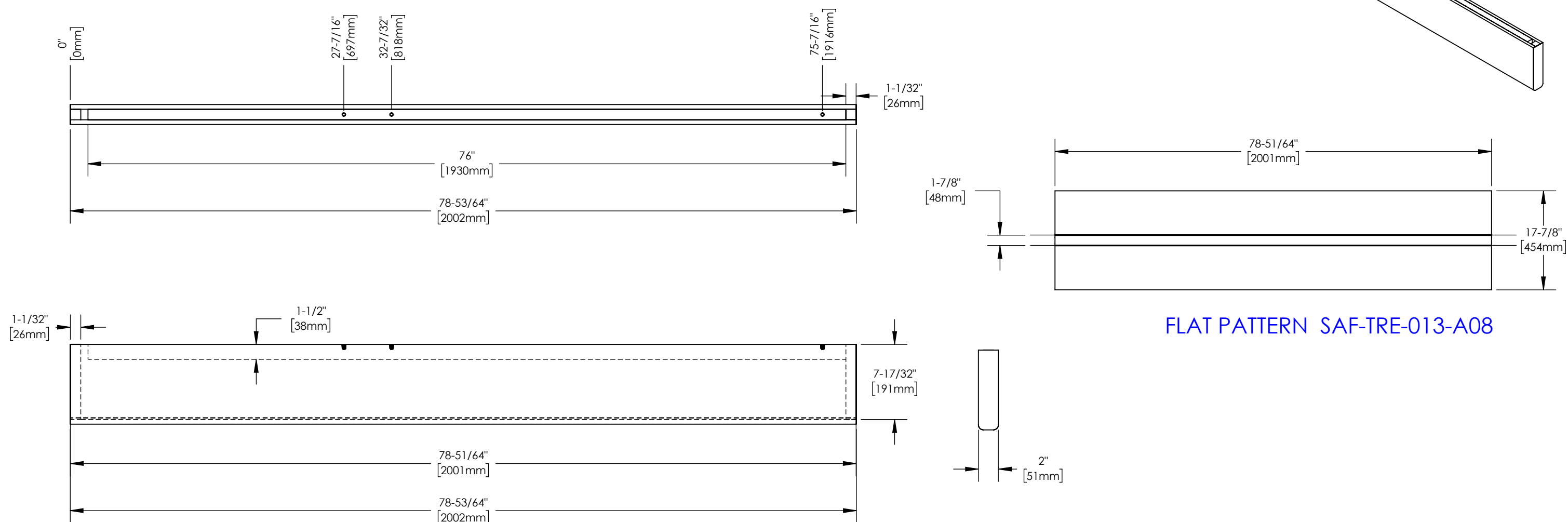
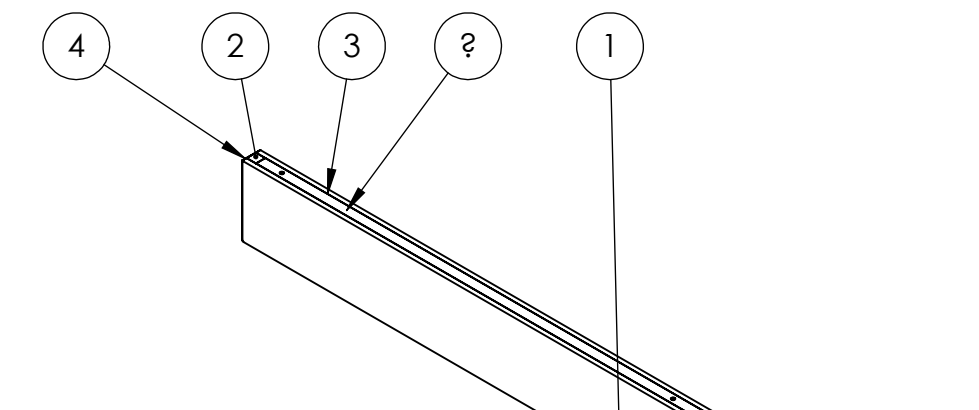
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-A07-01	FOLDED BEAM A1	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-A07-03	SPLINE A1	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		



tc •	REVISIONS			Customer Approval & Date	Material: TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: .X ± .060" .XX ± .030" .XXX±-.010" Fractions: ± 1/16" Angles: X° ± 1° Millimeters: X ±1mm	Manufacturing: Drawn By: Carrie V Date: 10/21/2025 Checked By: Date: PM: GU PC: Project: TRELLIS-MEAT & SEAFOOD	Part Number: SAF-TRE-013	
	REV.	DESCRIPTION	DATE					
3 Adi Dassler Way Paris, On. N3L 0B9 Tel. 1.519.442.7000, Fax. 1.519.442.7535						Discription: FULL ASSEMBLY GRID A		
					THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.	Sheet: 7 OF 18	Scale: 1:8	Rev: 2

TC BOM TABLE

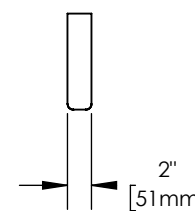
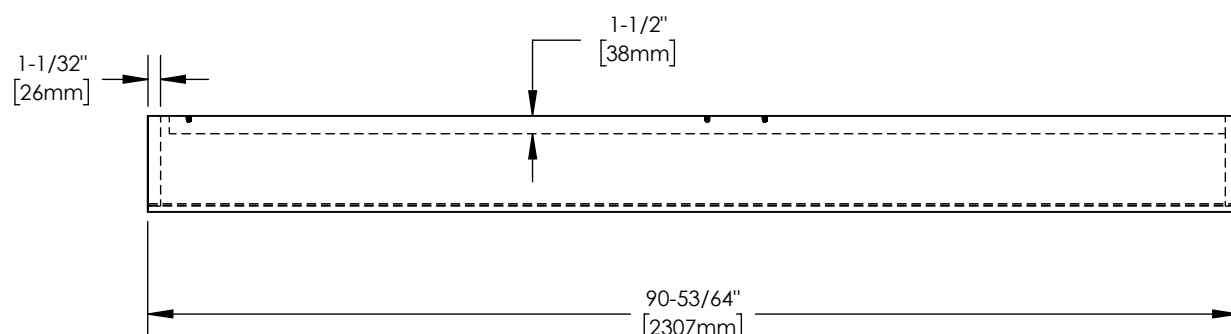
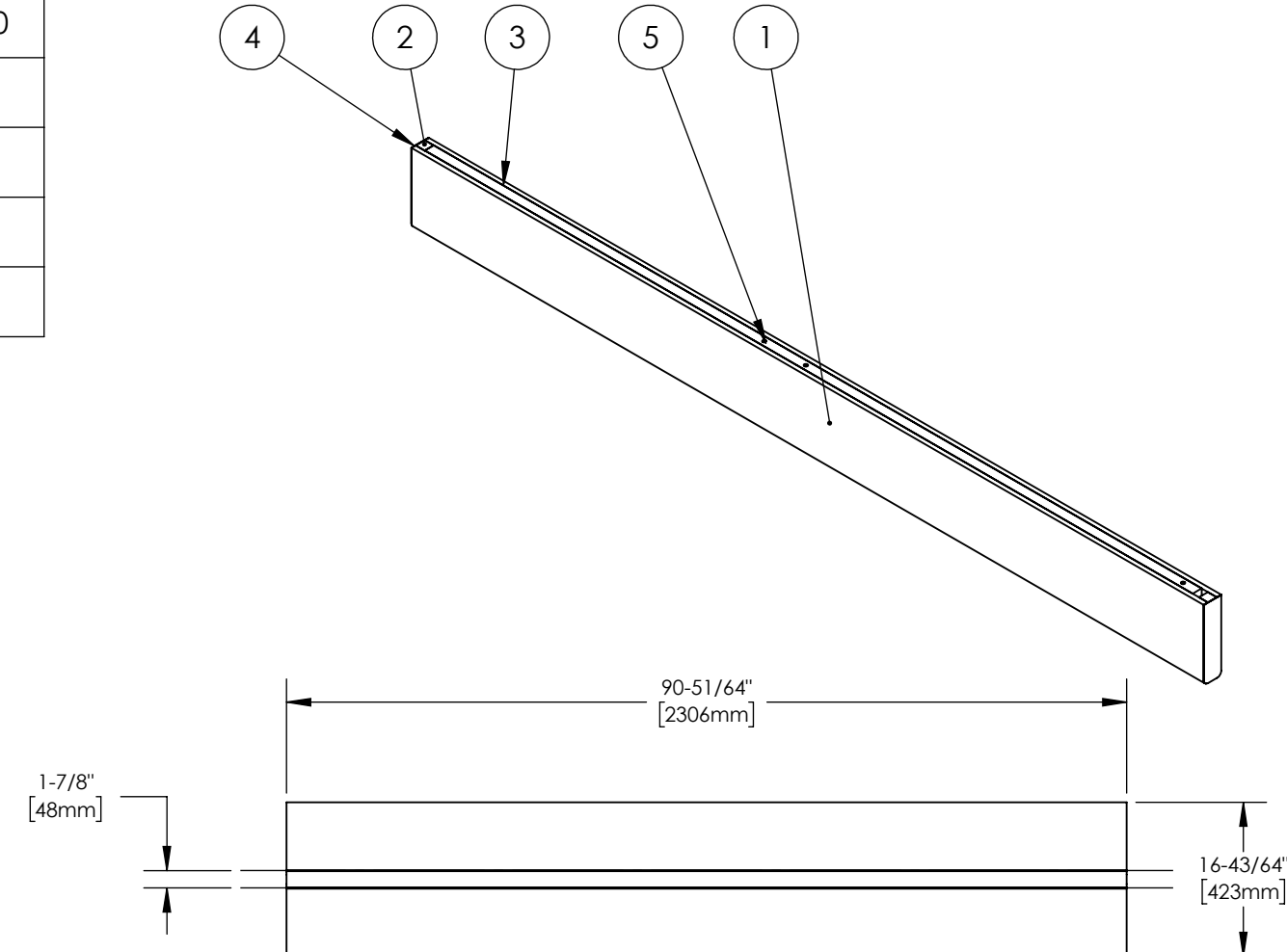
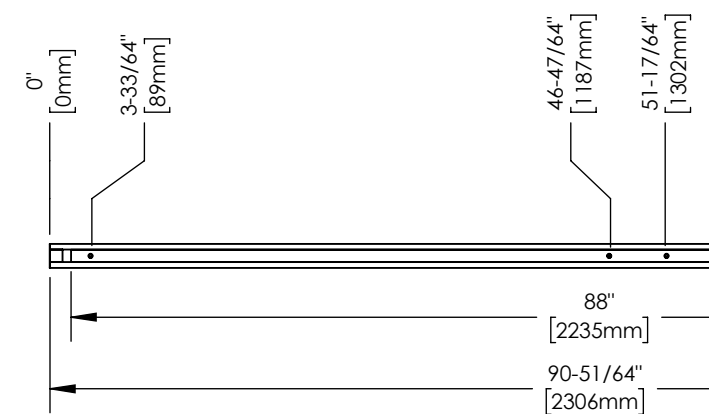
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-A08-01	FOLDED BEAM A2	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-A08-03	SPLINE A2	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPAL-4_20		
6	1	ASSEM1^SAF-TRE-013-A08		



REV.	REVISIONS			Customer Approval & Date	Material:	Manufacturing:	Part Number:
	DESCRIPTION	DATE			TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: .X ± .060" .XX ± .030" .XXX± .010" Fractions: ± 1/16" Angles: X° ± 1° Millimeters: X ± 1mm		
tc •					Drawn By: Carrie V Checked By: PM: GU Project: TRELLIS-MEAT & SEAFOOD	Date: 10/21/2025 Date: PC: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.	SAF-TRE-013 Discription: FULL ASSEMBLY GRID A
3 Adi Dassler Way Paris, On. N3L 0B9 Tel. 1.519.442.7000, Fax. 1.519.442.7535							Sheet: 8 OF 18 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-A09-01	FOLDED BEAM A3	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-A09-03	SPLINE A4	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-A09

tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

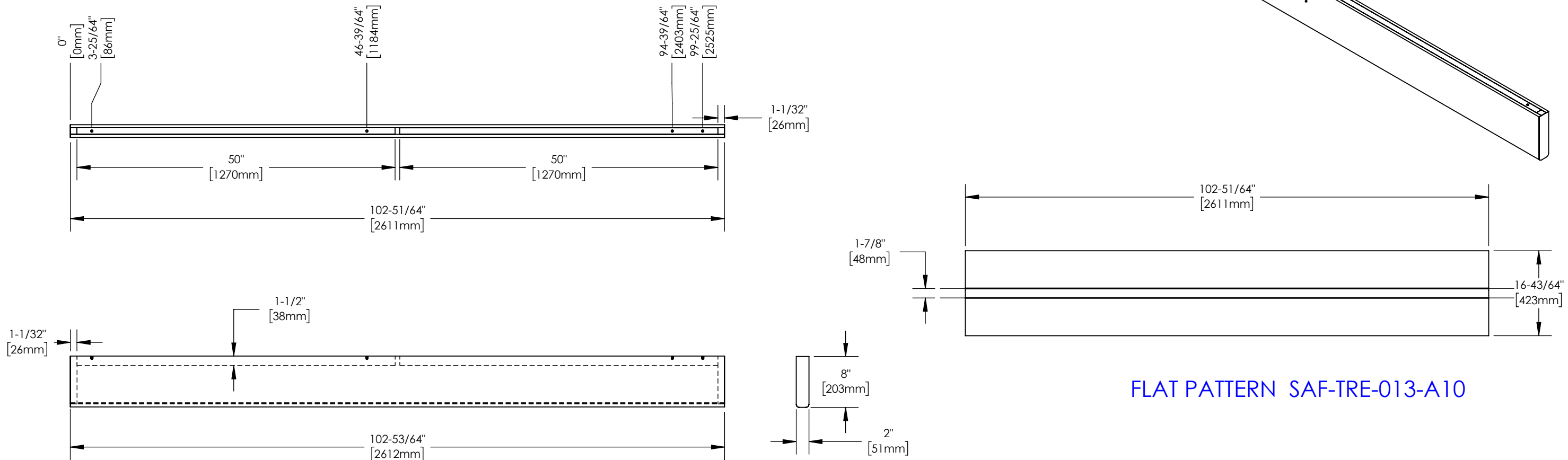
REVISIONS		
REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:	Manufacturing:		Part Number:
TOLERANCE: UNLESS OTHERWISE SPECIFIED:	Drawn By: Carrie V	Date: 10/21/2025	SAF-TRE-013
Decimals: .X ± .060" .XX ± .030" .XXX±-.010"	Checked By:	Date:	Discription:
Fractions: ± 1/16" Angles: X° ± 1°	PM: GU	PC:	FULL ASSEMBLY GRID A
Millimeters: X ±1mm	Project: TRELLIS-MEAT & SEAFOOD		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.			Sheet: 9 OF 18 Scale: 1:8 Rev: 2

TC BOM TABLE

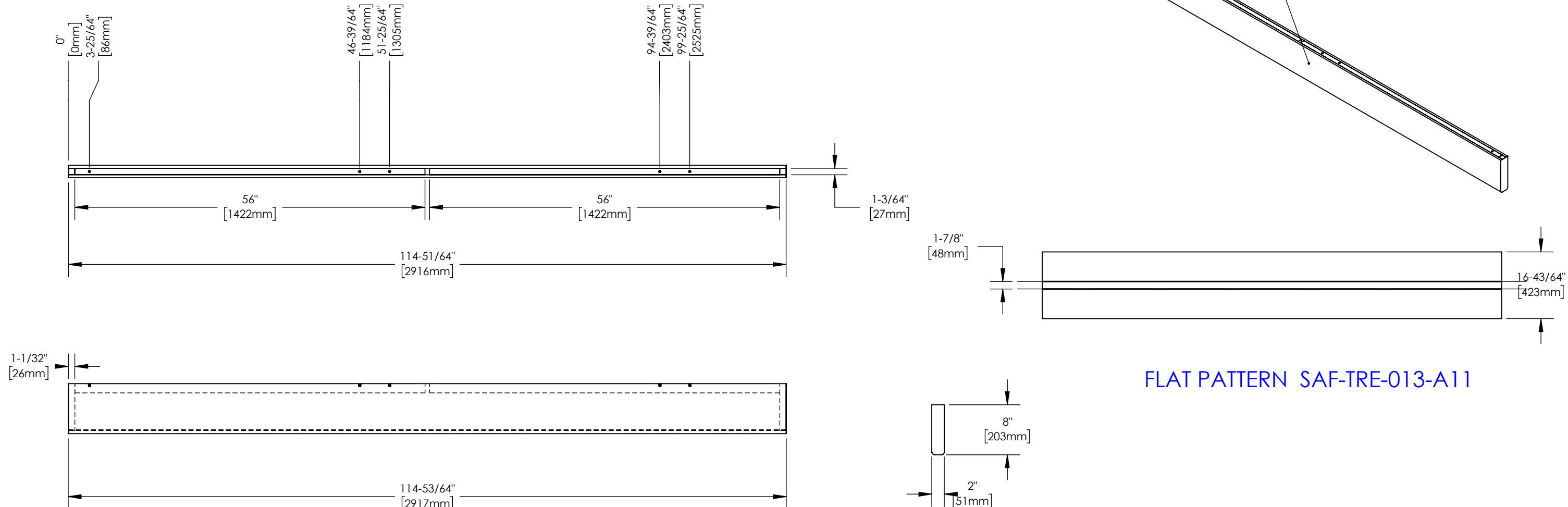
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-A10-01	FOLDED BEAM A4	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-A10-03	SPLINE A4	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	4	RAMPA1-4_20		



tc •	REVISIONS			Customer Approval & Date	Material:	Manufacturing:	Part Number:
	REV.	DESCRIPTION	DATE				SAF-TRE-013
					TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: .X ± .060" .XX ± .030" .XXX±-.010" Fractions: ± 1/16" Angles: X° ± 1° Millimeters: X ±1mm	Drawn By: Carrie V Checked By: PM: GU Project: TRELLIS-MEAT & SEAFOOD	Date: 10/21/2025 Date: PC: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.
3 Adi Dassler Way Paris, On. N3L 0B9 Tel. 1.519.442.7000, Fax. 1.519.442.7535							Discription: FULL ASSEMBLY GRID A
							Sheet: 100F 18 Scale: 1:8 Rev: 2

TC BOM TABLE

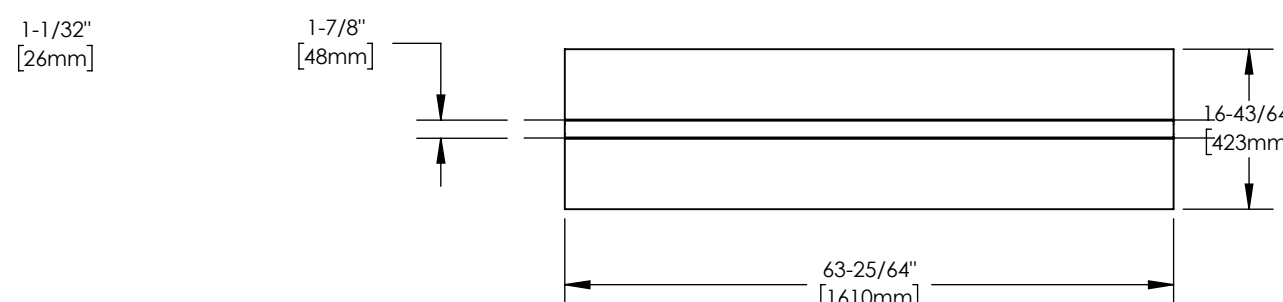
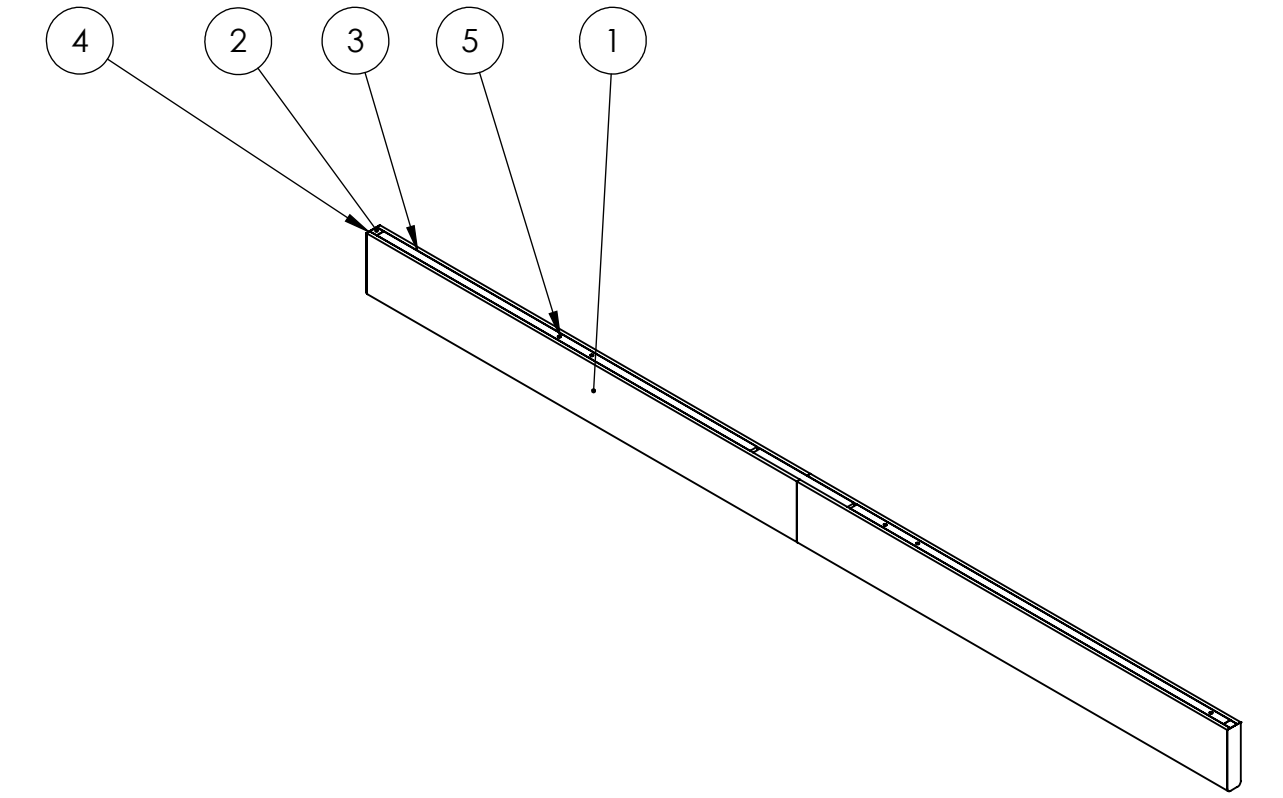
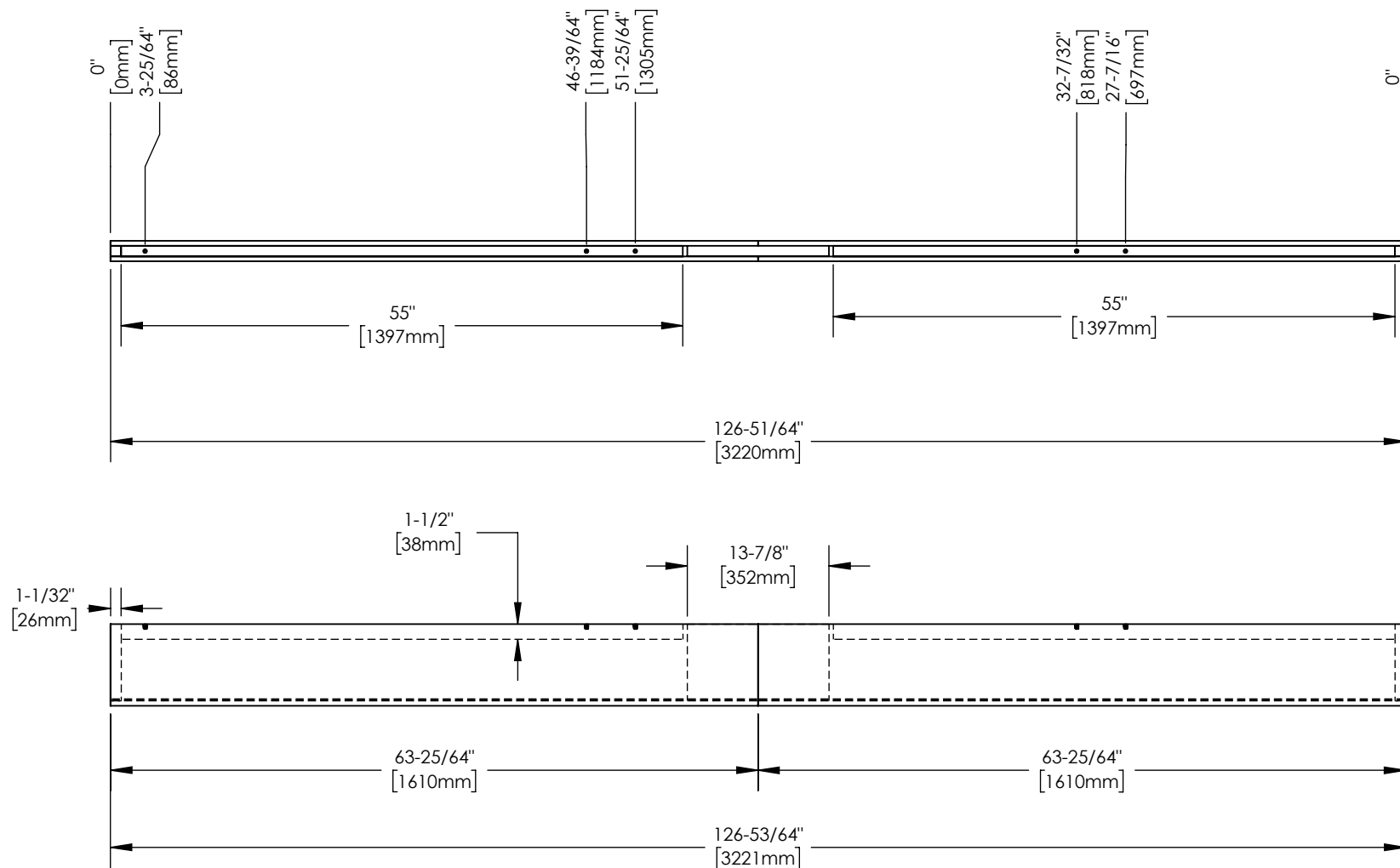
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-A11-01	FOLDED BEAM A5	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-A11-03	SPLINE A5	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	5	RAMPA1-4_20		



REV.	REVISIONS			Customer Approval & Date	Material:	Manufacturing:	Part Number:
	REV.	DESCRIPTION	DATE				
3 Adi Dassler Way Paris, On. N3L 0B9 Tel. 1.519.442.7000, Fax. 1.519.442.7535							SAF-TRE-013 FULL ASSEMBLY GRID A

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-A12-01	FOLDED BEAM A6	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-A12-03	SPLINE A6	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	5	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1

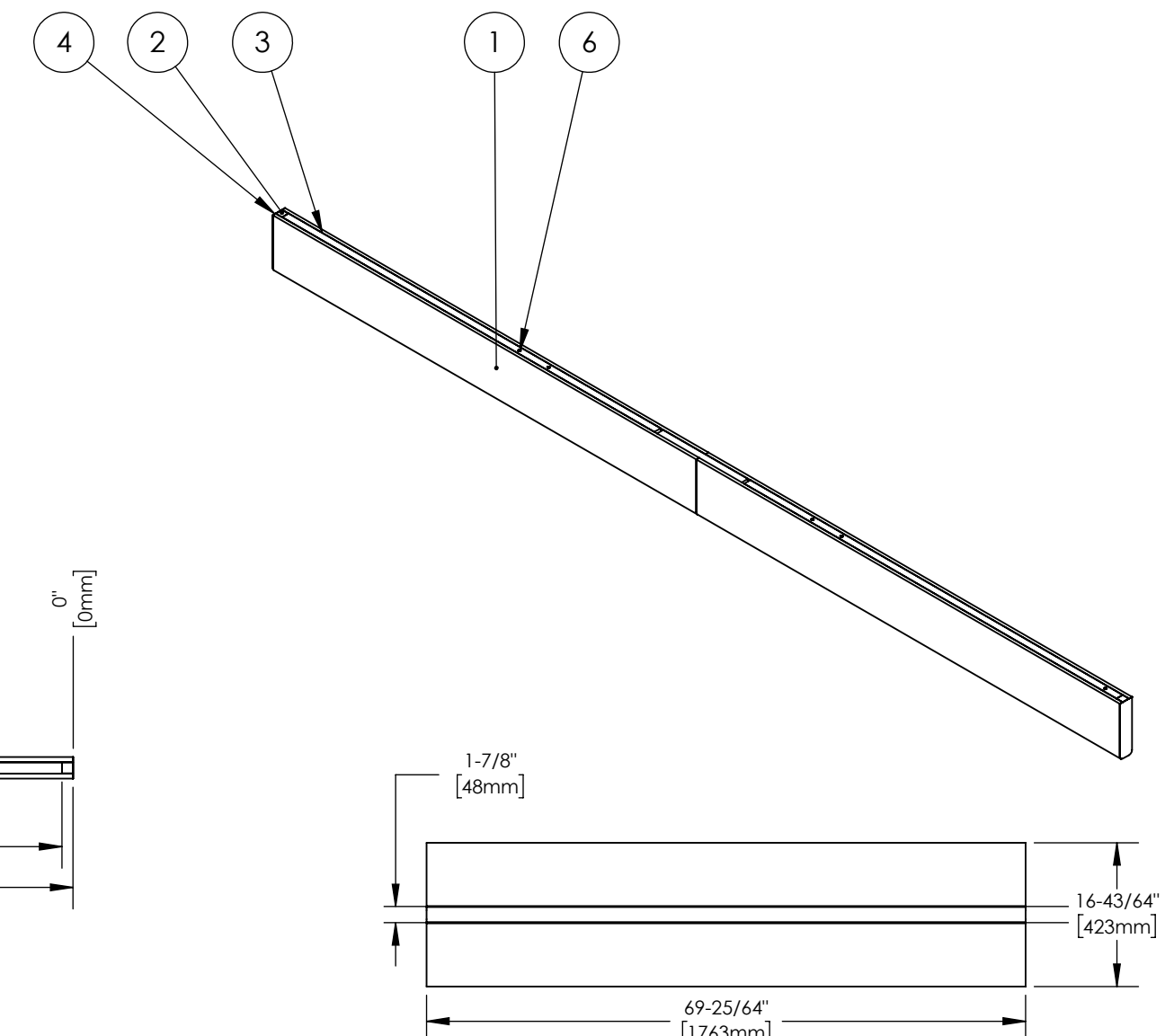
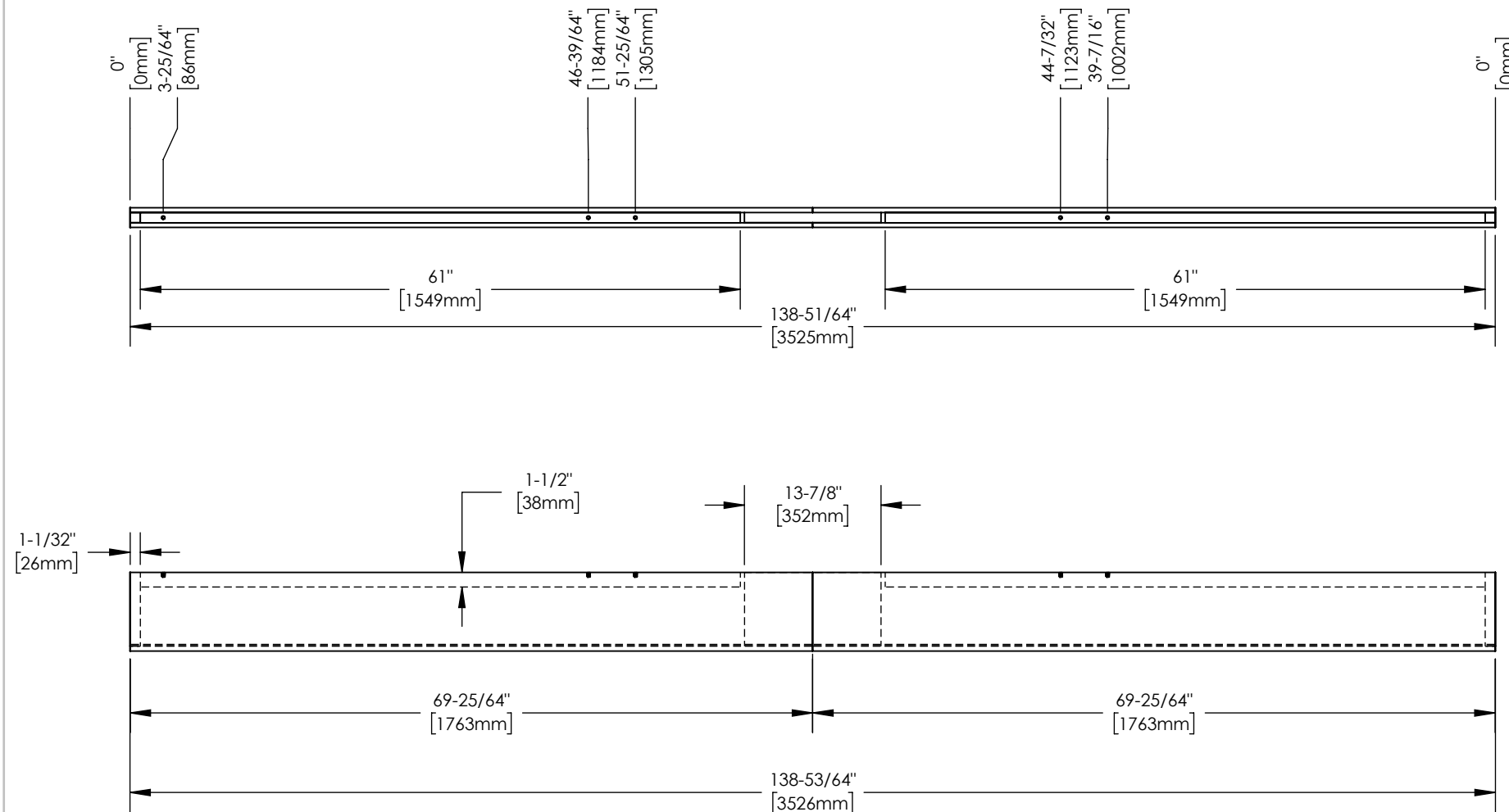


FLAT PATTERN SAF-TRE-013-A12

REV.	REVISIONS			Customer Approval & Date	Material:	Manufacturing:	Part Number:
	REV.	DESCRIPTION	DATE		TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: .X ± .060" .XX ± .030" .XXX± .010" Fractions: ± 1/16" Angles: X° ± 1° Millimeters: X ±1mm		
tc •					Drawn By: Carrie V Checked By: PM: GU Project: TRELLIS-MEAT & SEAFOOD	Date: 10/21/2025 Date: PC: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.	SAF-TRE-013 Discription: FULL ASSEMBLY GRID A
3 Adi Dassler Way Paris, On. N3L 0B9 Tel. 1.519.442.7000, Fax. 1.519.442.7535							Sheet: 120F 18 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-A13-01	FOLDED BEAM A7	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-A13-03	SPLINE A7	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1
6	5	RAMPA1-4_20		

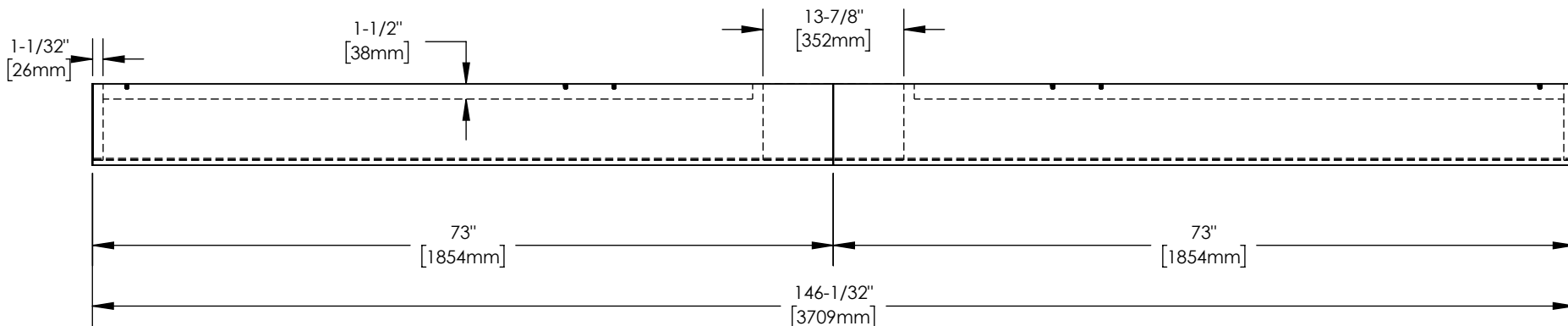
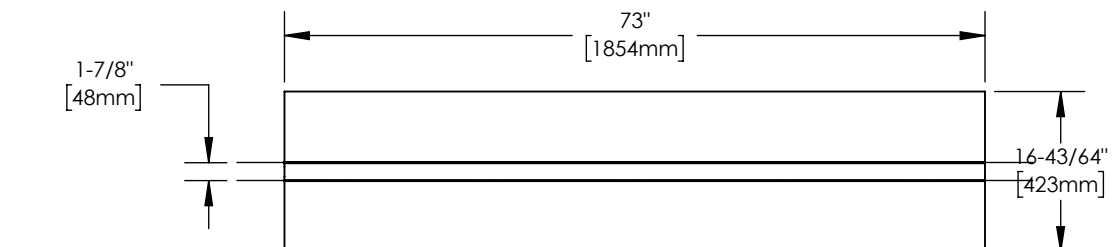
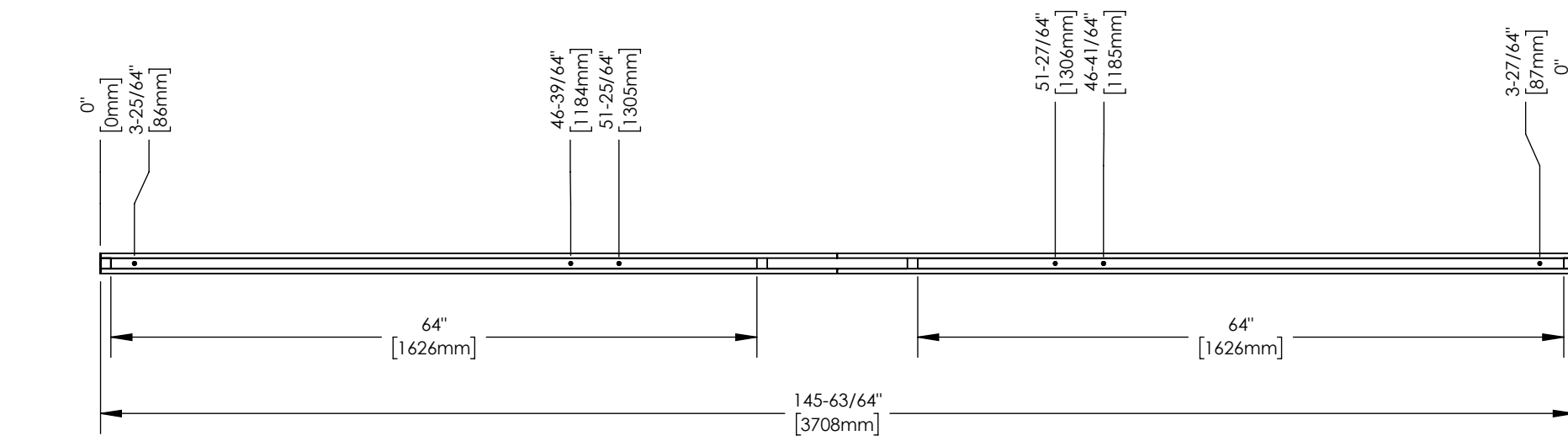
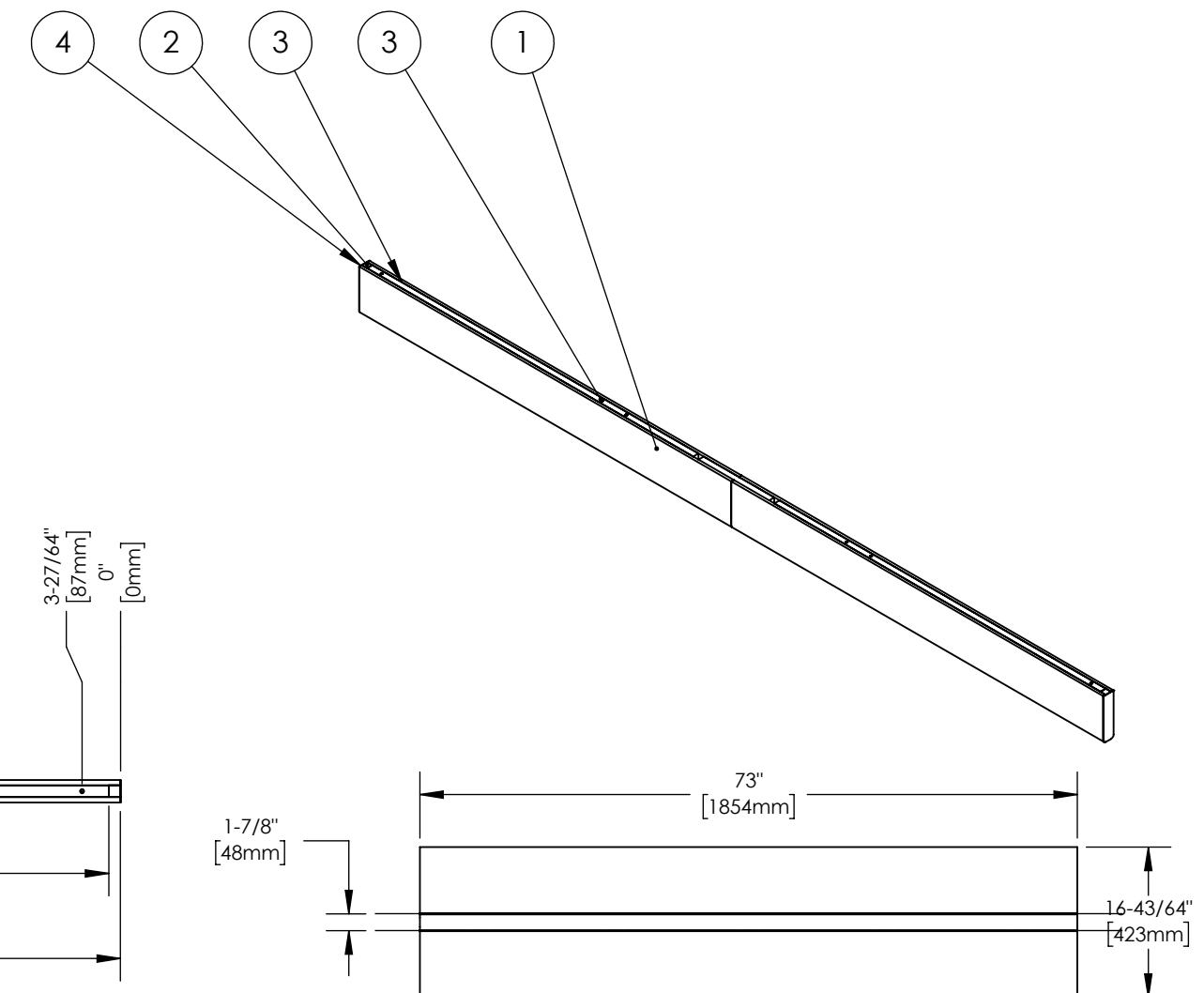


FLAT PATTERN SAF-TRE-013-A13

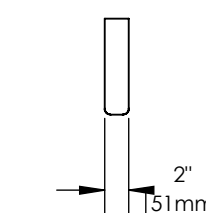
REV.	REVISIONS			Customer Approval & Date	Material:	Manufacturing:	Part Number:
	REV.	DESCRIPTION	DATE				
tc •					TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: .X ± .060" .XX ± .030" .XXX± .010" Fractions: ± 1/16" Angles: X° ± 1° Millimeters: X ± 1mm	Drawn By: Carrie V Checked By: PM: GU Project: TRELLIS-MEAT & SEAFOOD	SAF-TRE-013 Sheet: 130F 18 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-A14-01	FOLDED BEAM A8	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-A14-03	SPLINE A8	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	6	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1



FLAT PATTERN SAF-TRE-013-A14



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
.X ± .060"
.XX ± .030"
.XXX±-.010"
Fractions: ± 1/16"
Angles: X° ± 1°
Millimeters: X ±1mm

Manufacturing:

Drawn By: Carrie V Date: 10/21/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

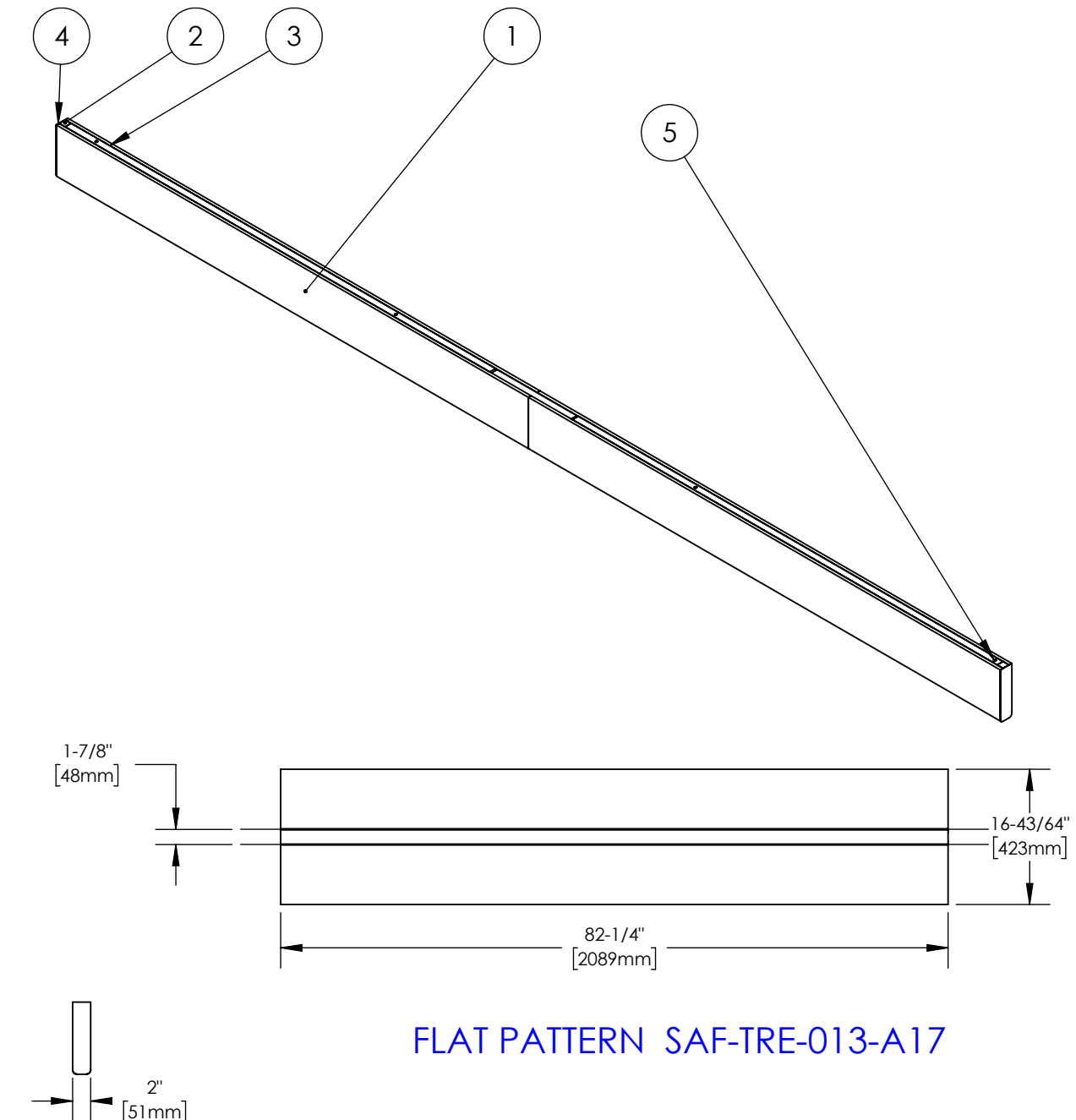
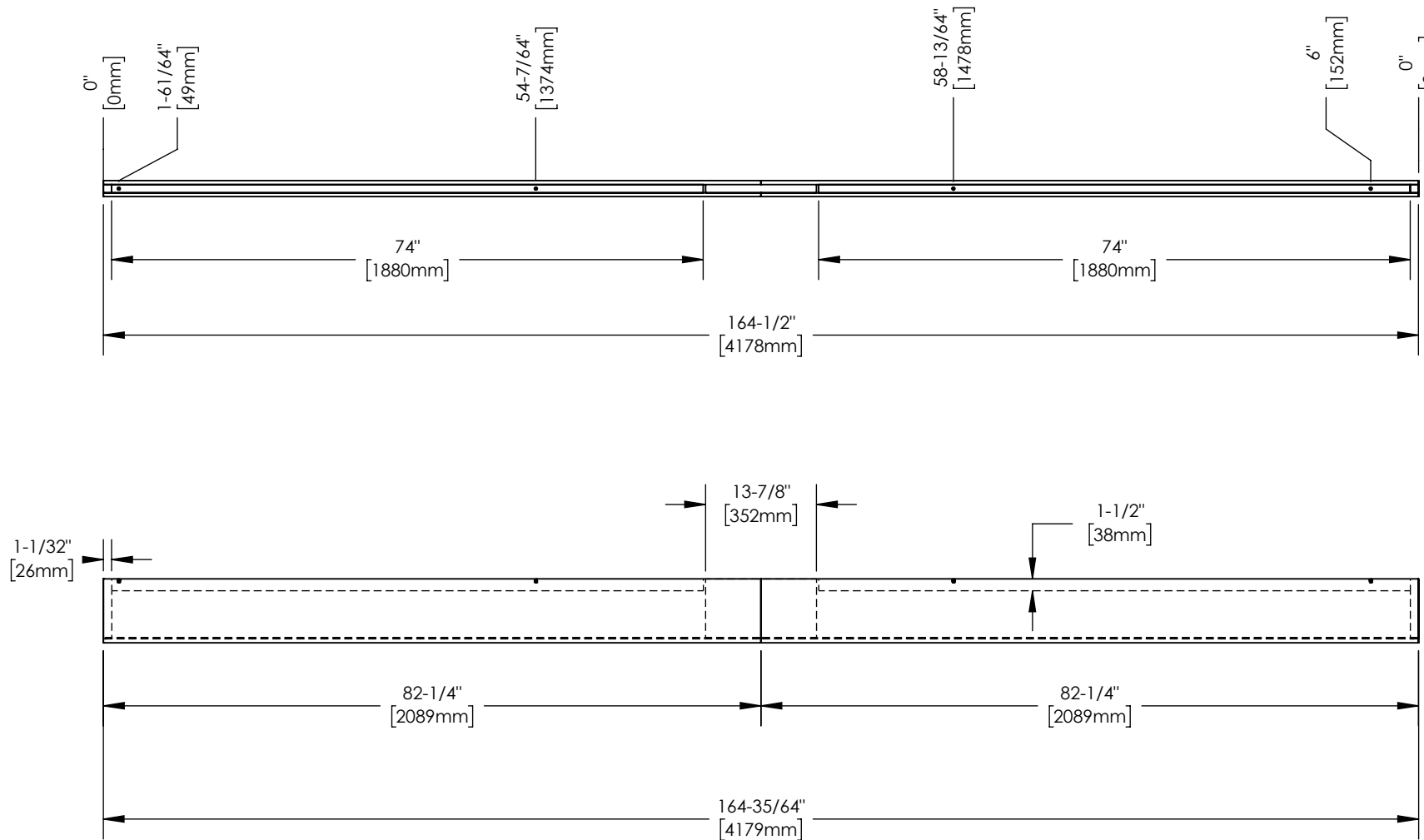
Part Number: **SAF-TRE-013**

Description: **FULL ASSEMBLY GRID A**

Sheet: 140F 18 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-A17-01	FOLDED BEAM A15	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-A17-03	SPLINE A15	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	4	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1



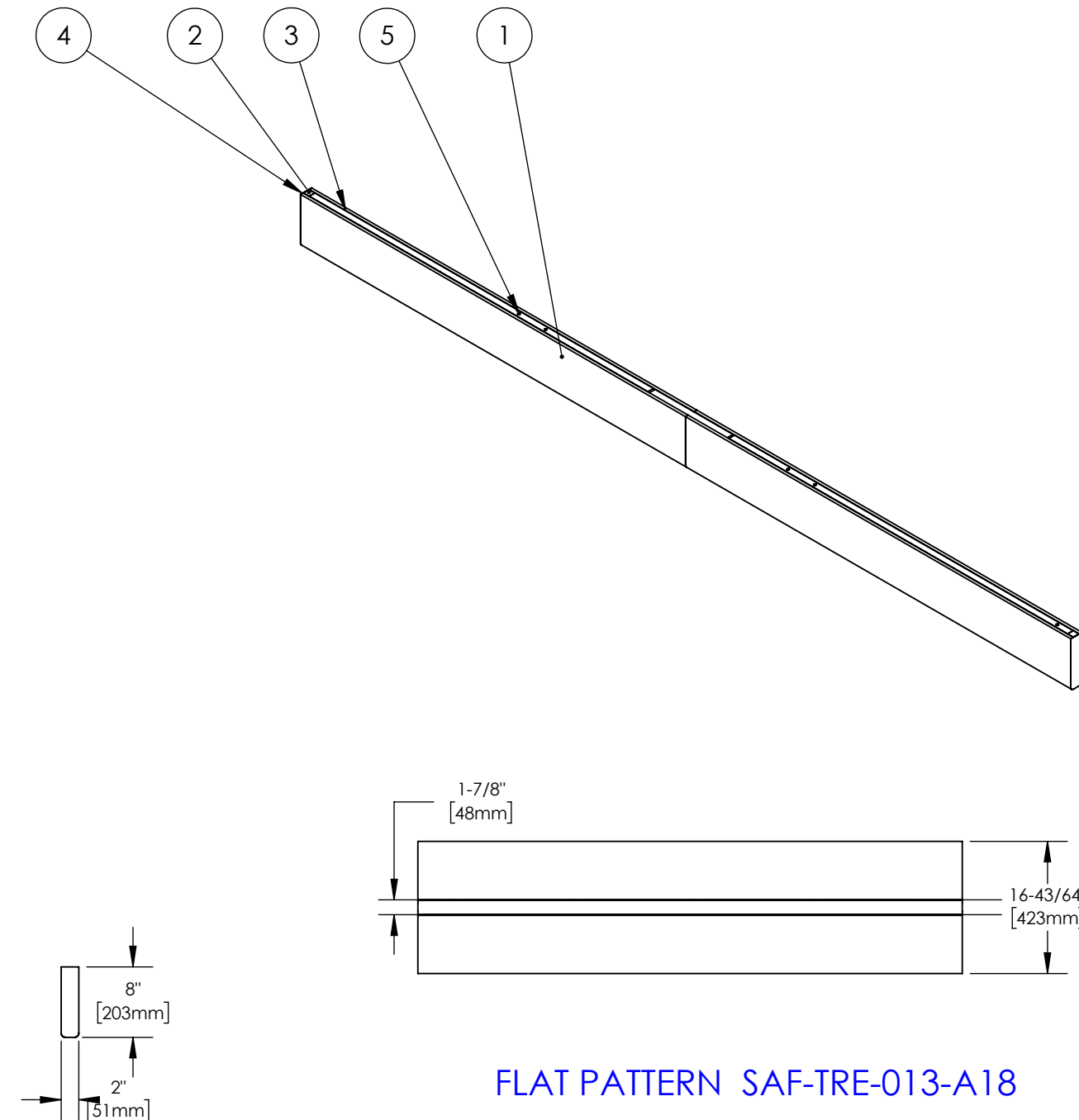
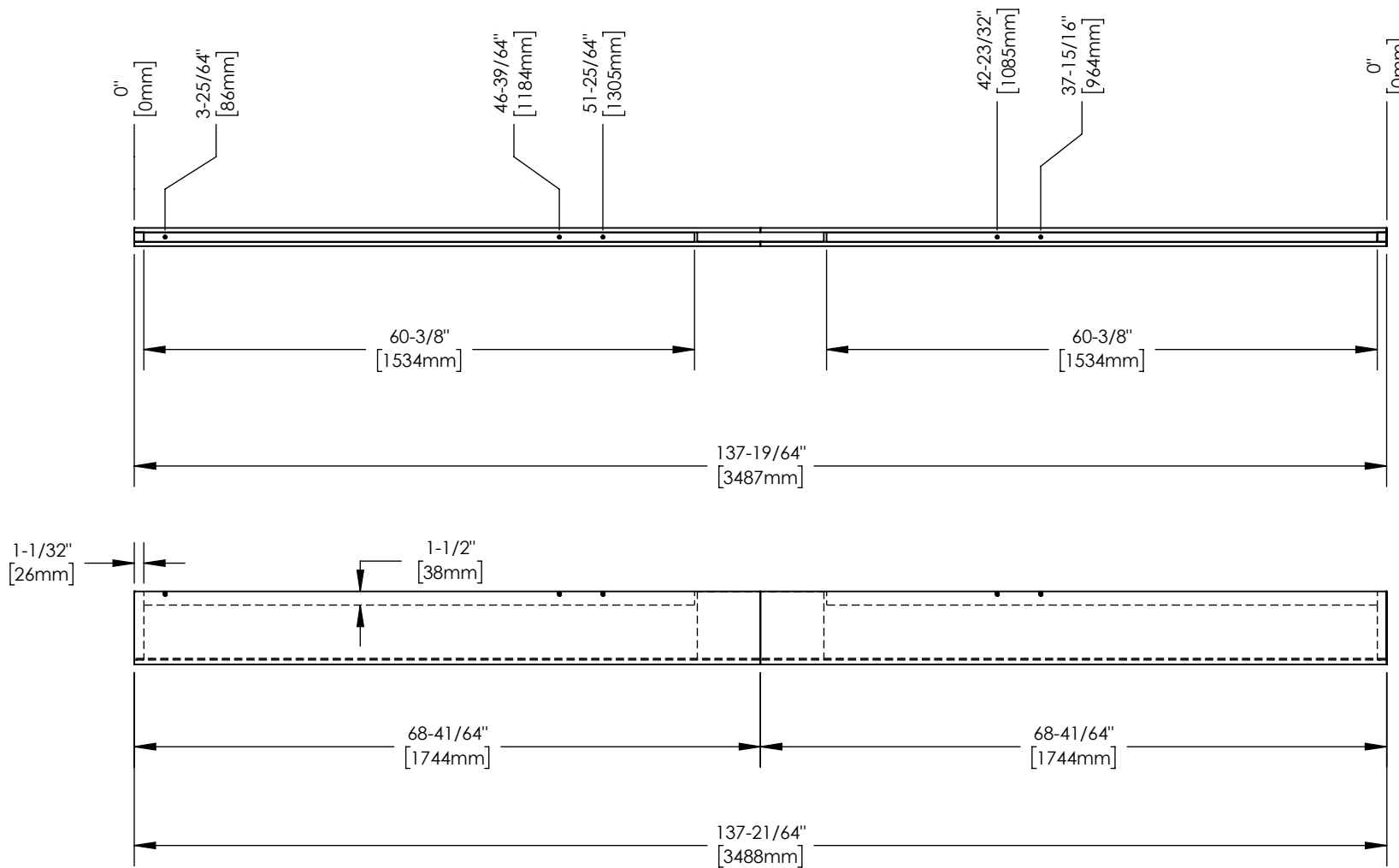
FLAT PATTERN SAF-TRE-013-A17

REV.	REVISIONS			Customer Approval & Date	Material:	Manufacturing:	Part Number:
	DESCRIPTION	DATE	TOLERANCE:				
			UNLESS OTHERWISE SPECIFIED:			Drawn By: Carrie V Date: 10/21/2025	SAF-TRE-013
			Decimals: .X ± .060" .XX ± .030" .XXX± .010"			Checked By: Date:	
			Fractions: ± 1/16" Angles: X° ± 1°			PM: GU PC:	
			Millimeters: X ±1mm			Project: TRELLIS-MEAT & SEAFOOD	
						THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.	
						Sheet: 150F 18 Scale: 1:8 Rev: 2	

tc •3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

TC BOM TABLE

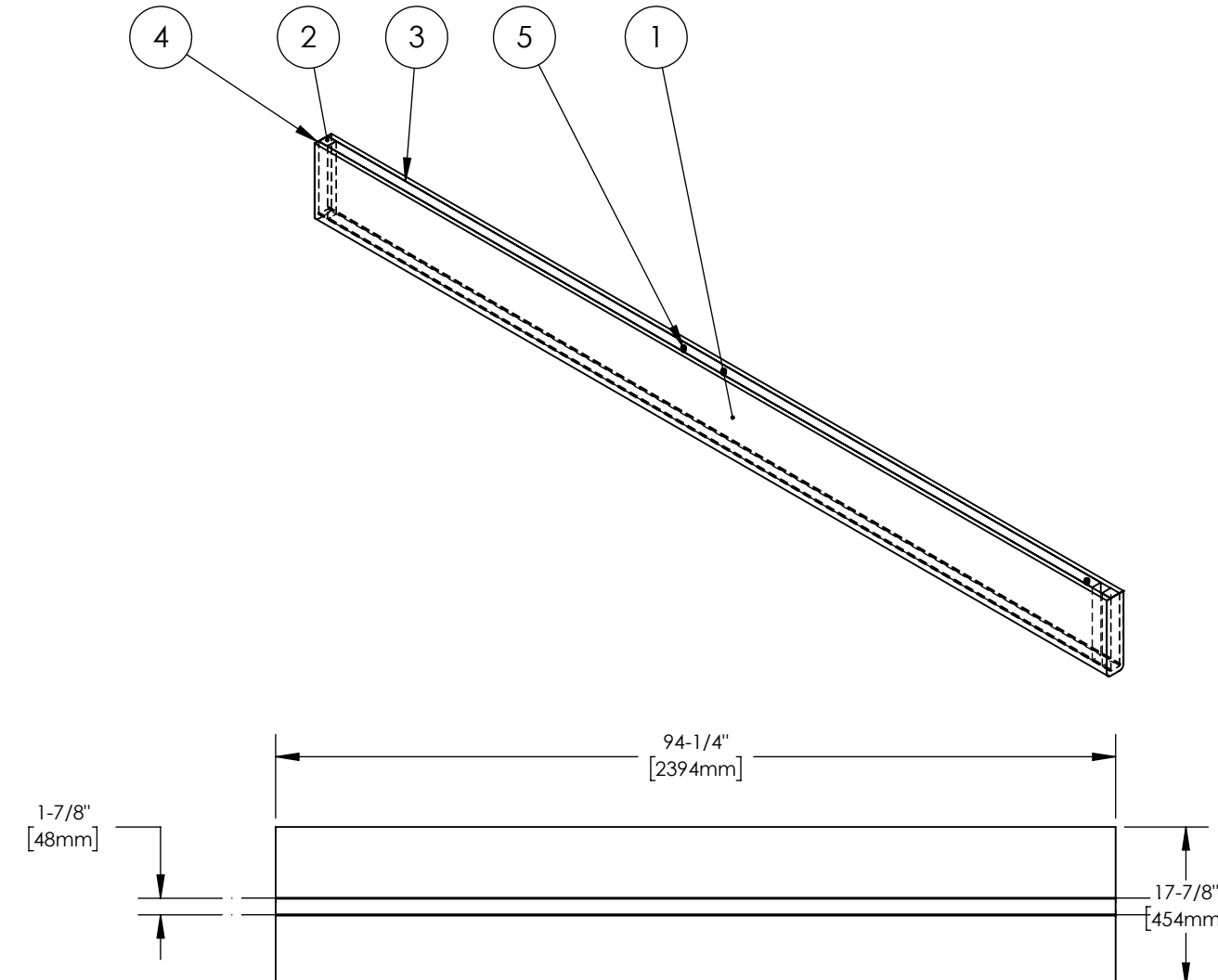
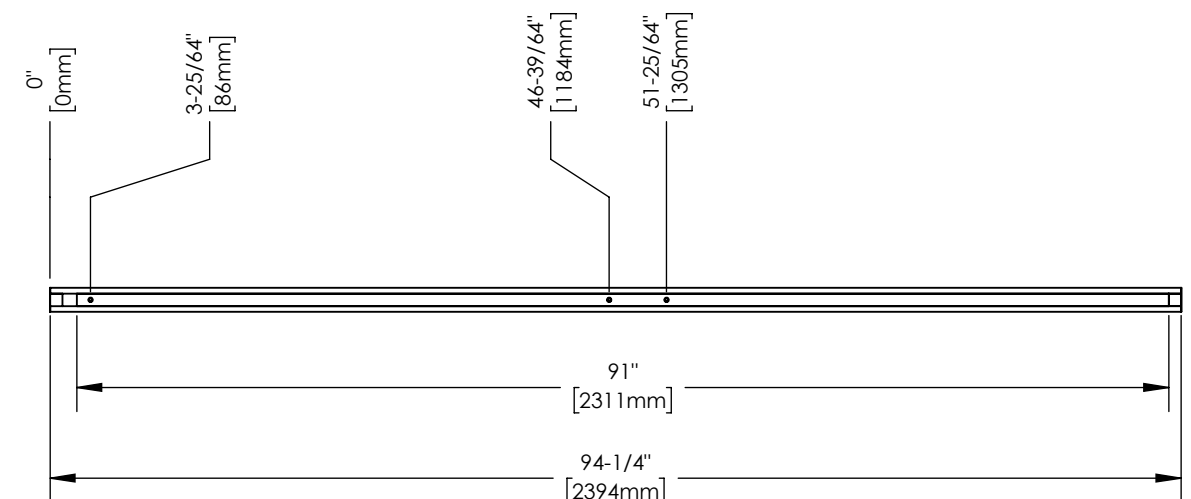
ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-A18-01	FOLDED BEAM A11	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-A18-03	SPLINE A11	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	5	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1



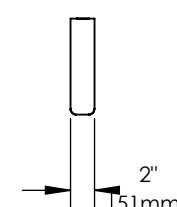
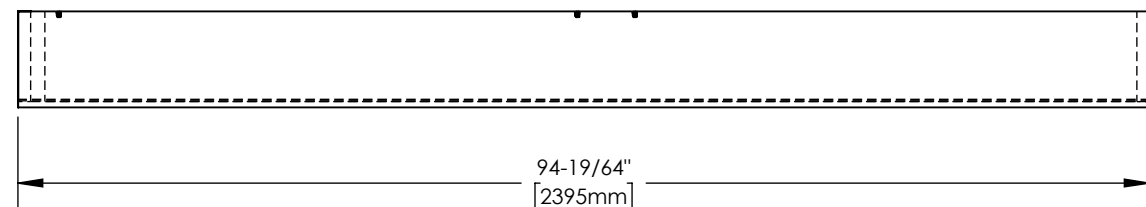
FLAT PATTERN SAF-TRE-013-A18

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-A19-01	FOLDED BEAM A12	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-A19-03	SPLINE A12	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		
6	1	ASSEM1^SAF-TRE-013-A19		



FLAT PATTERN SAF-TRE-013-A19



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

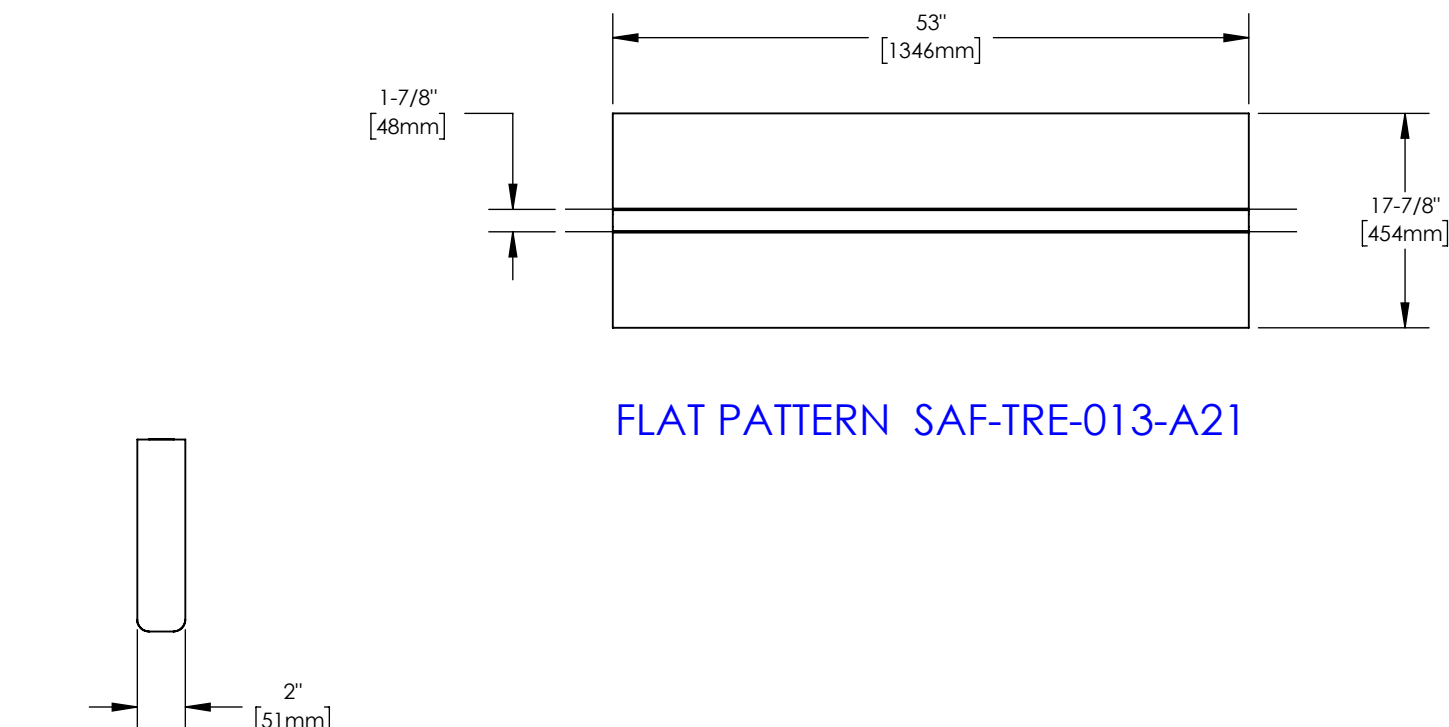
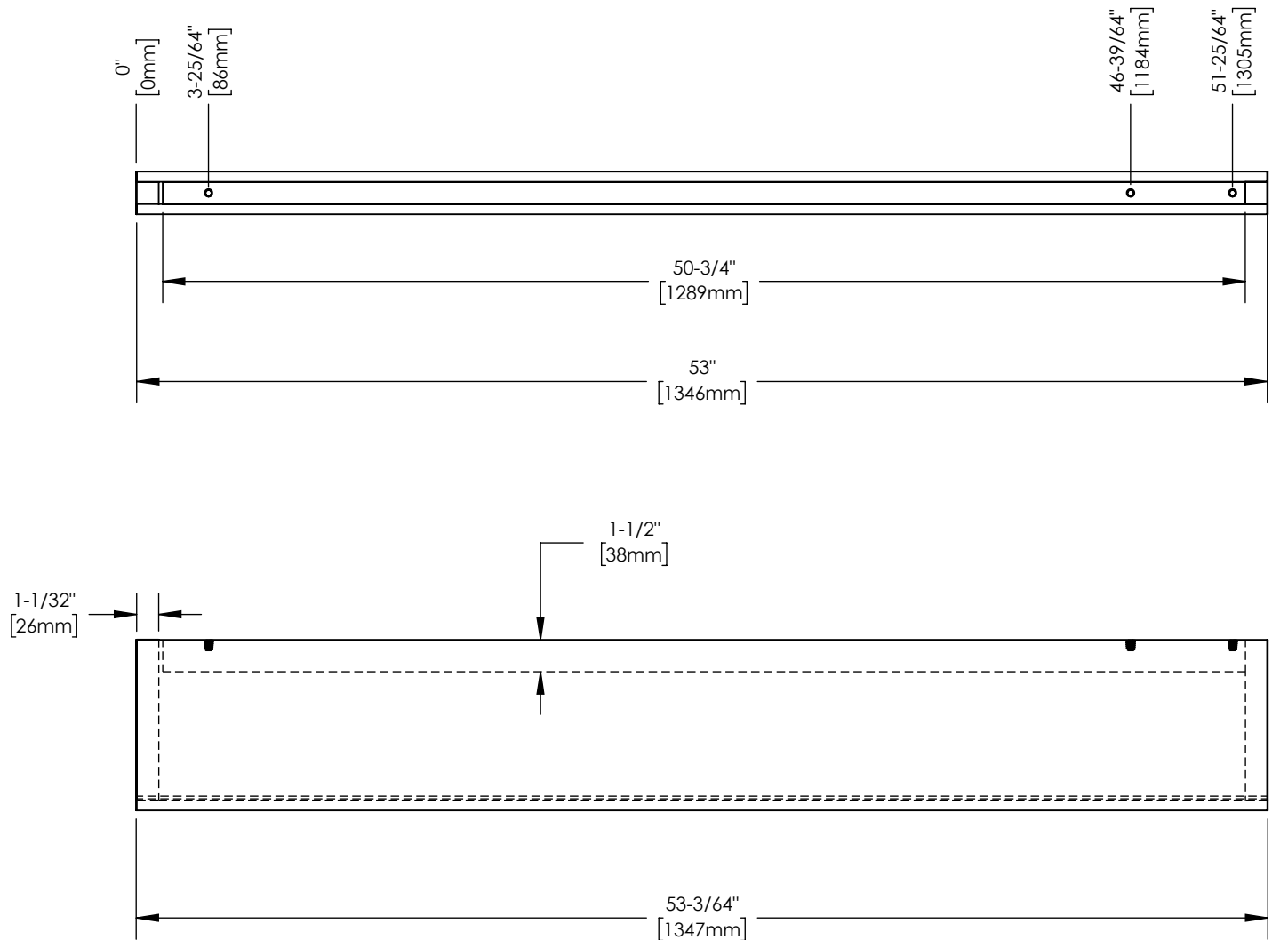
REVISIONS		
REV.	DESCRIPTION	DATE

Customer Approval & Date

TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$	Manufacturing:		Part Number: SAF-TRE-013 Description: FULL ASSEMBLY GRID A
	Drawn By:	Carrie V	
	Checked By:	Date:	
	PM:	GU	
	PC:		
	Project:		
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.		
Sheet: 17 OF 18		Scale: 1:8	Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-A21-01	FOLDED BEAM A13	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-A21-03	SPLINE A13	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-A21

tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

REVISIONS		
REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
 $.X \pm .060"$
 $.XX \pm .030"$
 $.XXX \pm .010"$
Fractions: $\pm 1/16"$
Angles: $X^\circ \pm 1^\circ$
Millimeters: $X \pm 1\text{mm}$

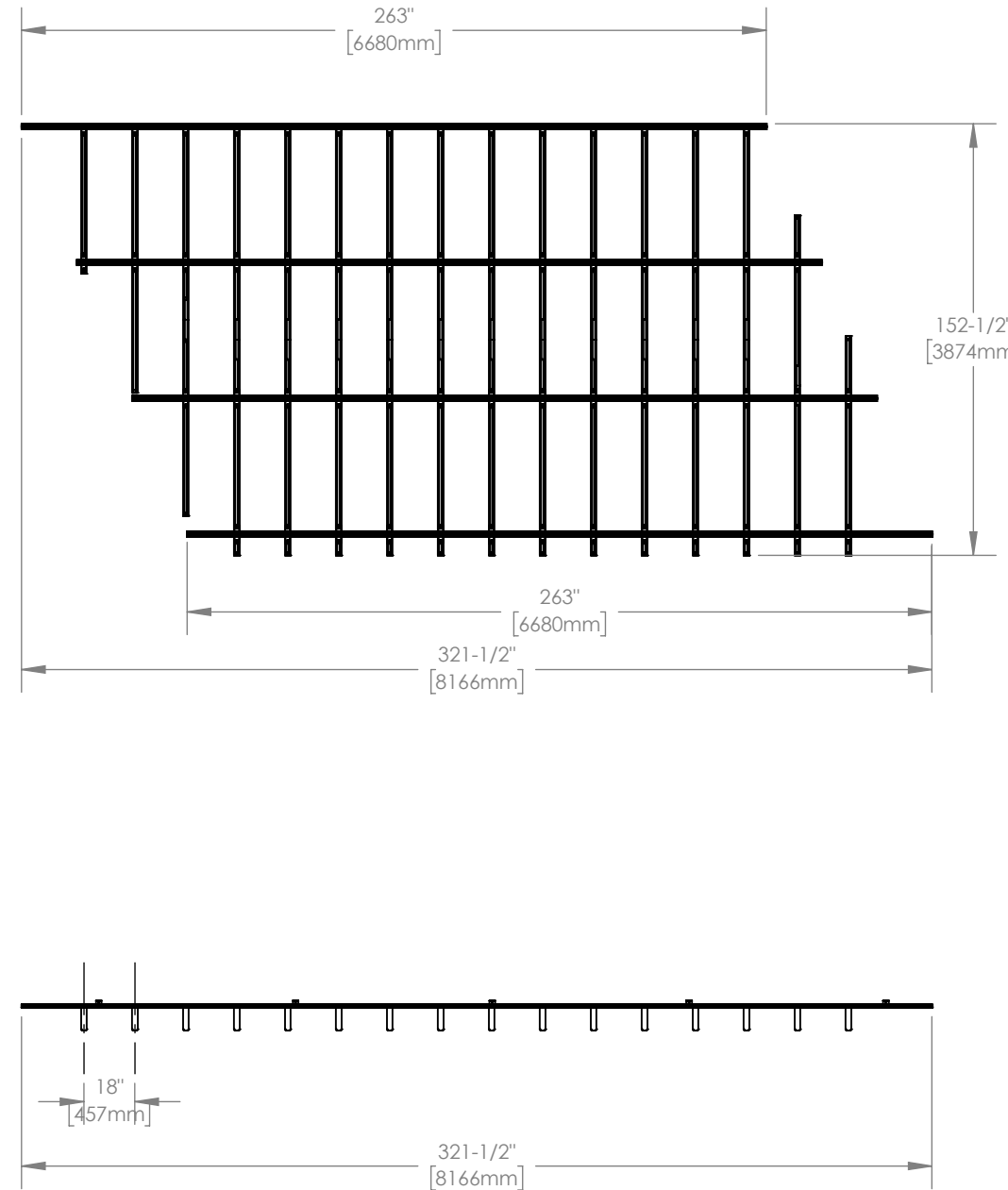
Manufacturing:

Drawn By: Carrie V Date: 10/21/2025
 Checked By: Date:
 PM: GU PC:

Part Number: **SAF-TRE-013**Description: **FULL ASSEMBLY GRID A**

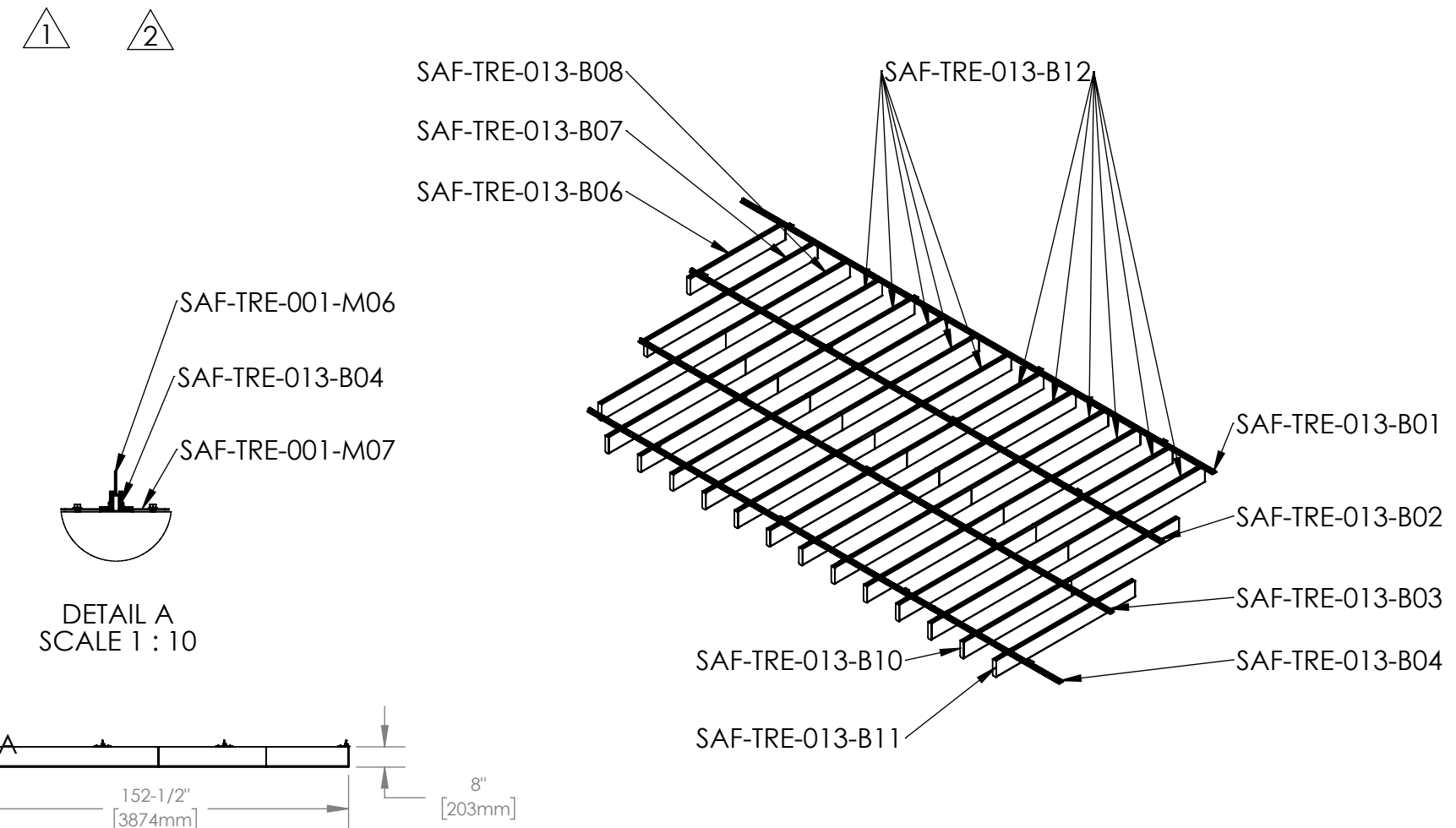
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 18OF 18 Scale: 1:8 Rev: 2



SPLINES CUT LIST		LENGTH
QTY 1		75"
QTY 2		51.875"
QTY 22		68"
QTY 2		60.375"
QTY 1		92.125"
QTY 1		50.75"
JOINTER BLOCKS	QTY 13	
END BLOCKS	QTY 32	
STYRENE ENDCAPS	QTY 32	

TC BOM TABLE		
QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-B01	METAL BEAM "B" METAL ASSEMBLY 1
1	SAF-TRE-013-B02	METAL BEAM "B" METAL ASSEMBLY 2
1	SAF-TRE-013-B03	METAL BEAM "B" METAL ASSEMBLY 3
1	SAF-TRE-013-B04	METAL BEAM "B" METAL ASSEMBLY 4
1	SAF-TRE-013-B06	ASSEMBLY FULL BEAM B1
1	SAF-TRE-013-B07	ASSEMBLY FULL BEAM A2
1	SAF-TRE-013-B08	ASSEMBLY FULL BEAM B3
11	SAF-TRE-013-B12	ASSEMBLY FULL BEAM B4
1	SAF-TRE-013-B10	ASSEMBLY FULL BEAM B15
1	SAF-TRE-013-B11	ASSEMBLY FULL BEAM B16
97	SAF-TRE-001-M07	BEAM HANGING BRACKET
97	92979A118	MEDIUM-STRENGTH, 1/4"-20 THREAD SIZE, 3/4" LONG
15	SAF-TRE-001-M06	HANGING CLIP



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

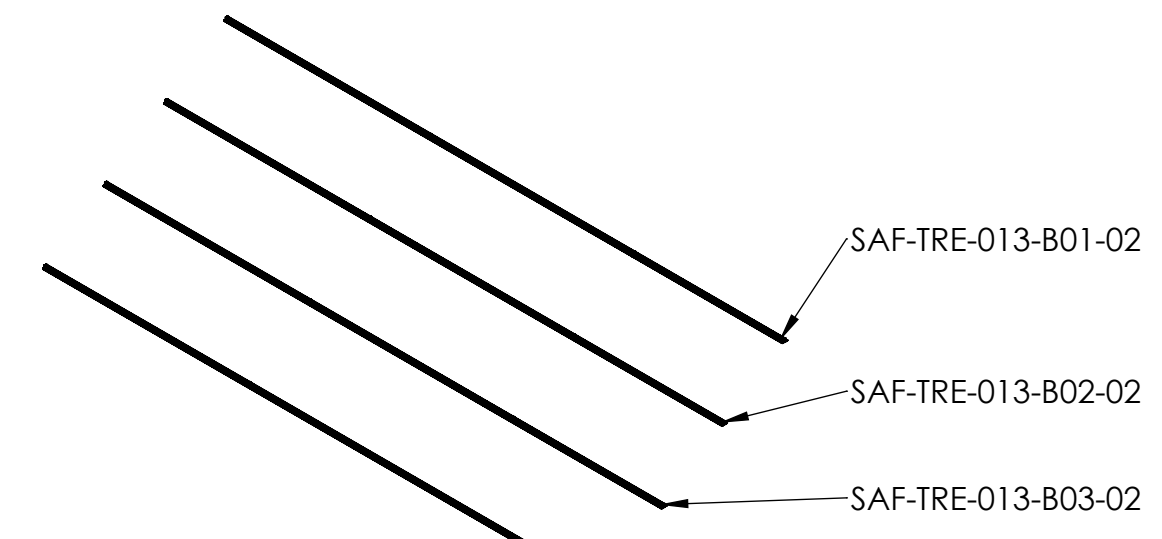
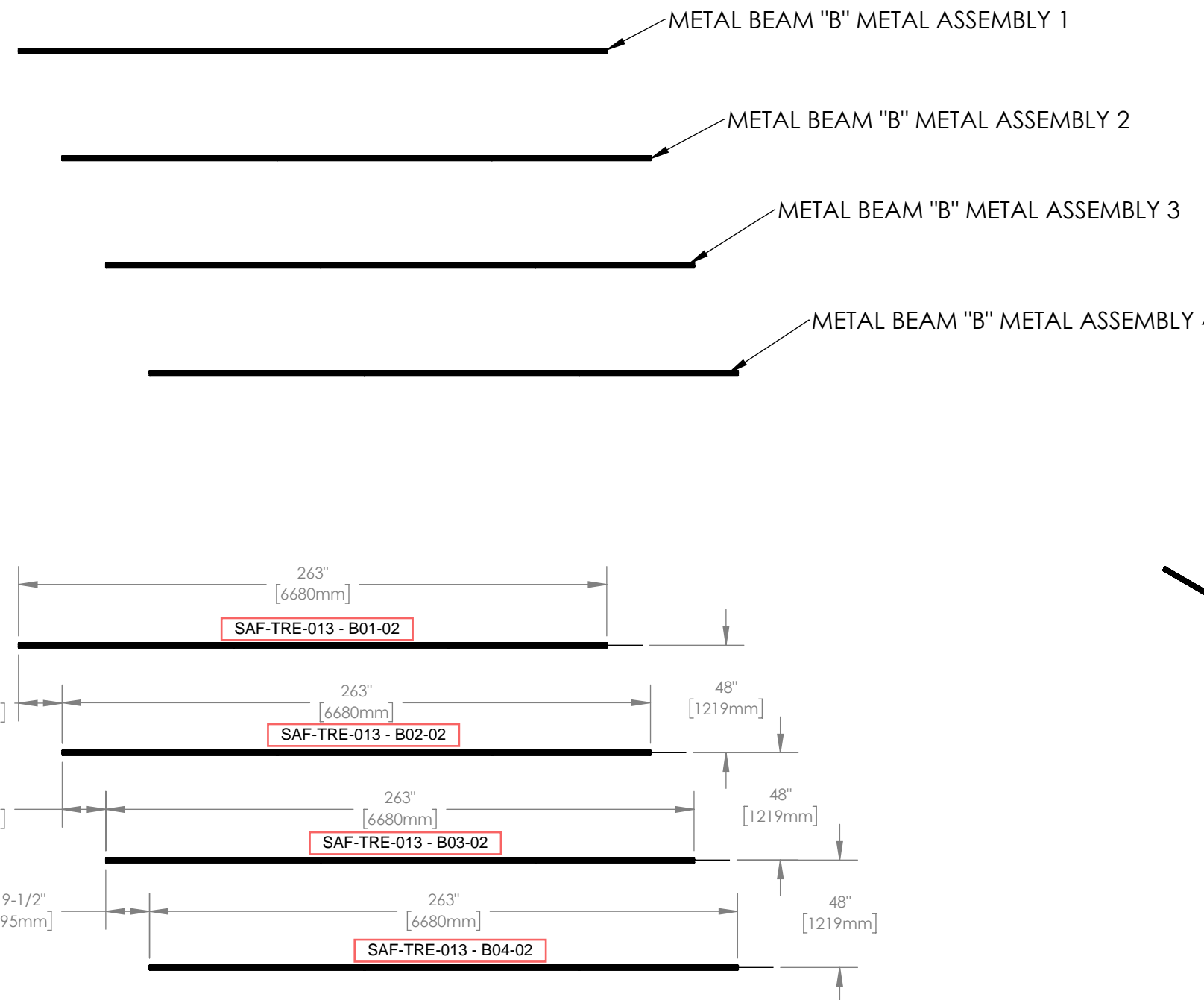
REVISIONS		
REV.	DESCRIPTION	DATE
1	CONCEPT ONLY	10/24/2025
2	PRODUCTION APPROVED	10/24/2025

Customer Approval & Date

Material:	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-B Description: FULL ASSEMBLY GRID B
TOLERANCE:	Drawn By: Carrie V	Date: 10/24/2025	
UNLESS OTHERWISE SPECIFIED:	Checked By:	Date:	
Decimals:	PM: GU	PC:	
.X ± .060"			
.XX ± .030"			
.XXX± .010"			
Fractions: ± 1/16"	Project:		
Angles: X° ± 1°	TRELLIS-MEAT & SEAFOOD		
Millimeters: X ± 1mm	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.	Sheet:	1 OF 9
		Scale:	1:64
		Rev:	2

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-B01	METAL BEAM "B" METAL ASSEMBLY 1
1	SAF-TRE-013-B02	METAL BEAM "B" METAL ASSEMBLY 2
1	SAF-TRE-013-B03	METAL BEAM "B" METAL ASSEMBLY 3
1	SAF-TRE-013-B04	METAL BEAM "B" METAL ASSEMBLY 4


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

Customer Approval & Date

Material:

 TOLERANCE:
 UNLESS OTHERWISE SPECIFIED:

Decimals:

 .X ± .060"
 .XX ± .030"
 .XXX±-.010"
 Fractions: ± 1/16"
 Angles: X° ± 1°
 Millimeters: X ±1mm

Manufacturing: PRODUCTION

 Part Number:
SAF-TRE-013-B

Drawn By: Carrie V Date: 10/24/2025

 Description:
FULL ASSEMBLY GRID B

Checked By: Date:

PM: GU PC:

 Project:
TRELLIS-MEAT & SEAFOOD

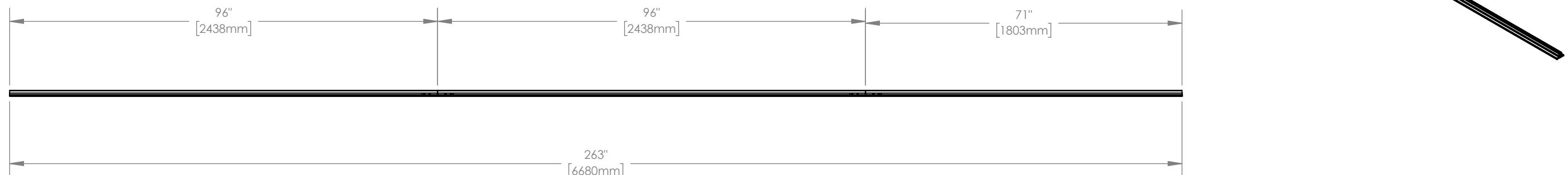
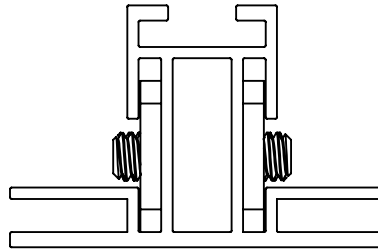
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 2 OF 9 Scale: 1:64 Rev: 2

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION
2	SAF-TRE-013-B01-01	VU2-FD50- EXTRUSION
4	VU2-CS23	STRAIGHT CONNECTOR BRACKET
1	SAF-TRE-013-B01-02	VU2-FD50- 37"EXTRUSION

NOTE:
 SAF-TRE-013-B01
 SAF-TRE-013-B02
 SAF-TRE-013-B03
 SAF-TRE-013-B04
 ARE ALL THE SAME


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

Customer Approval & Date

 Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
 $.X \pm .060"$
 $.XX \pm .030"$
 $.XXX \pm .010"$
Fractions: $\pm 1/16"$
Angles: $X^\circ \pm 1^\circ$
Millimeters: $X \pm 1\text{mm}$

Manufacturing: PRODUCTION

 Part Number: **SAF-TRE-013-B**

Drawn By: Carrie V Date: 10/24/2025

 Description: **FULL ASSEMBLY GRID B**

Checked By: Date:

PM: GU PC:

Project:

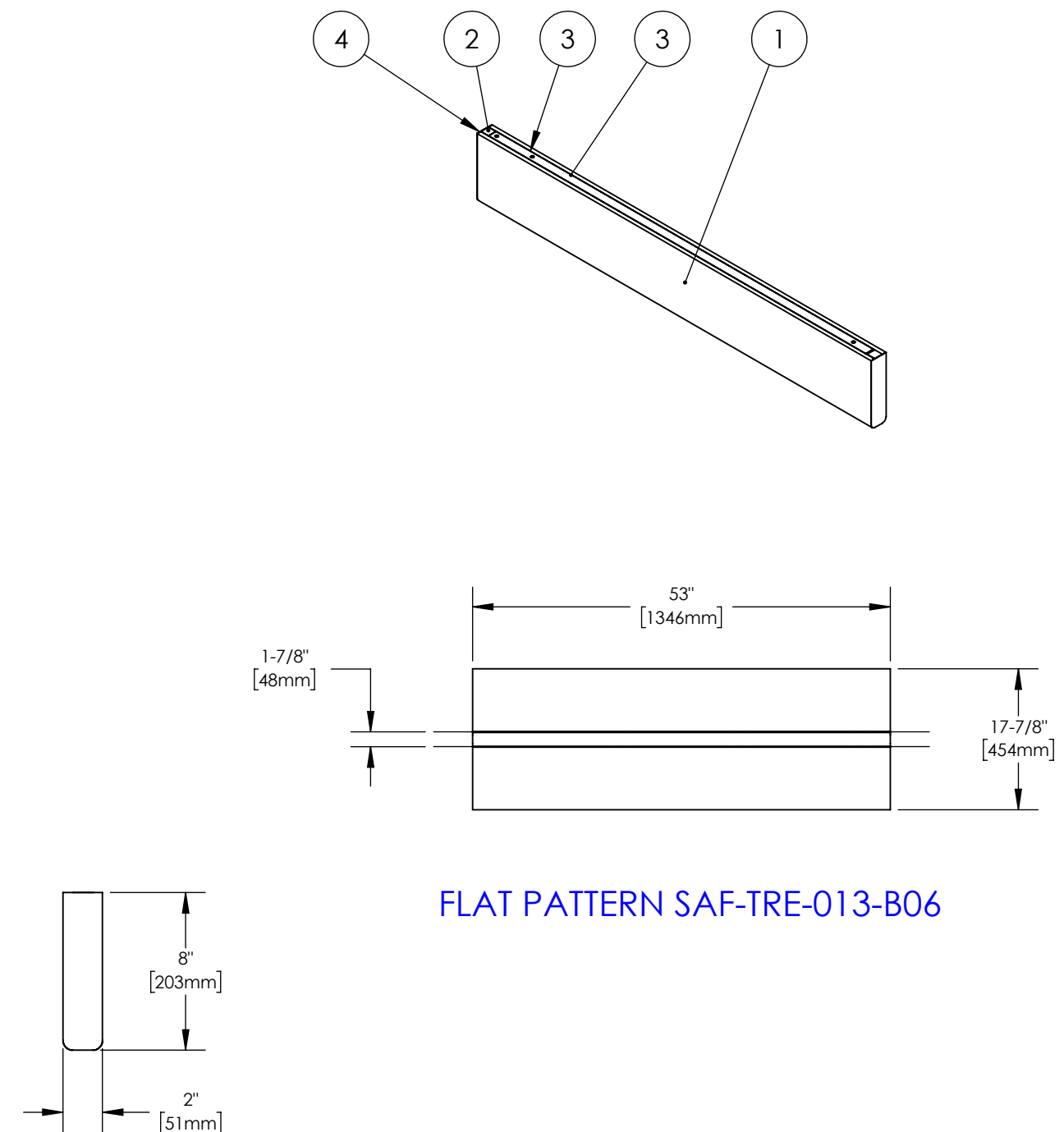
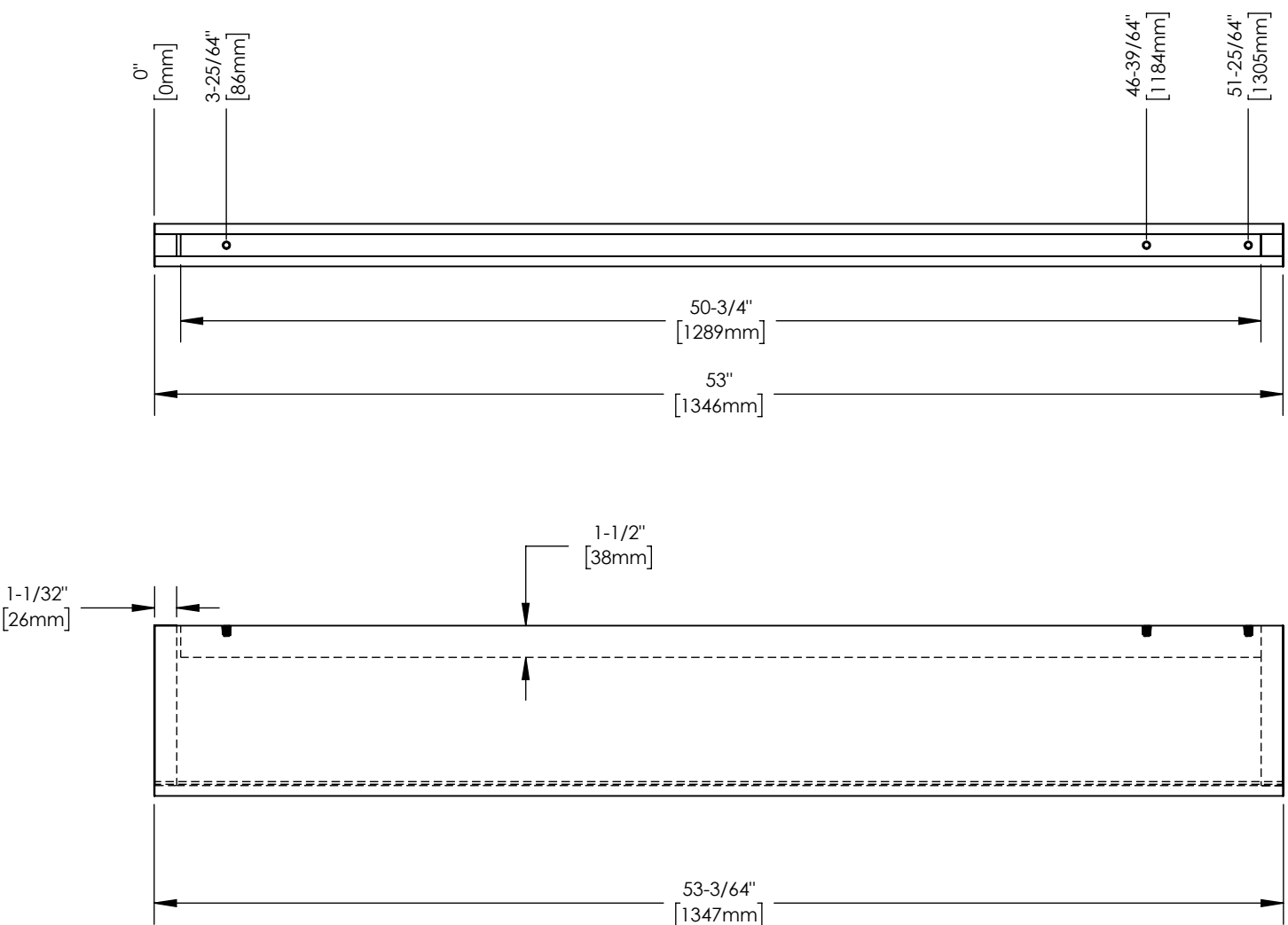
TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 3 OF 9 Scale: 1:64 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-B06-01	FOLDED BEAM A1	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-B06-03	SPLINE B1	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

 Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
 $.X \pm .060"$
 $.XX \pm .030"$
 $.XXX \pm .010"$
Fractions: $\pm 1/16"$
Angles: $X^\circ \pm 1^\circ$
Millimeters: $X \pm 1\text{mm}$

Manufacturing: PRODUCTION

 Part Number: **SAF-TRE-013-B**

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

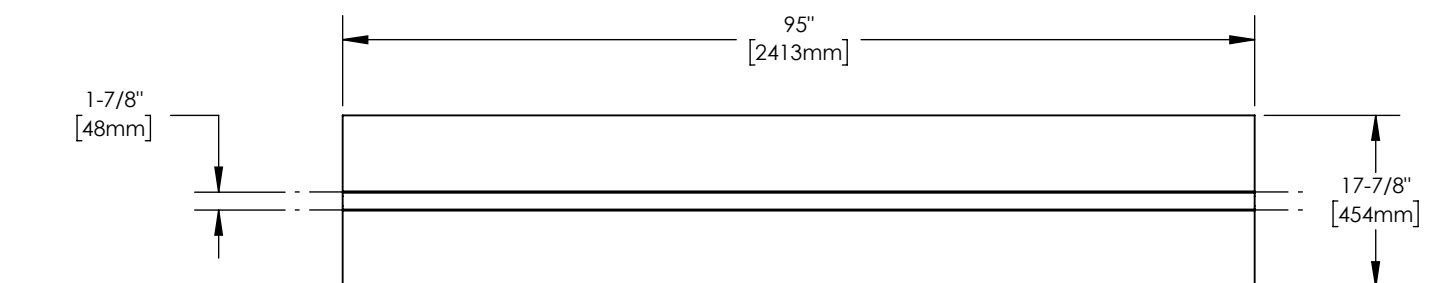
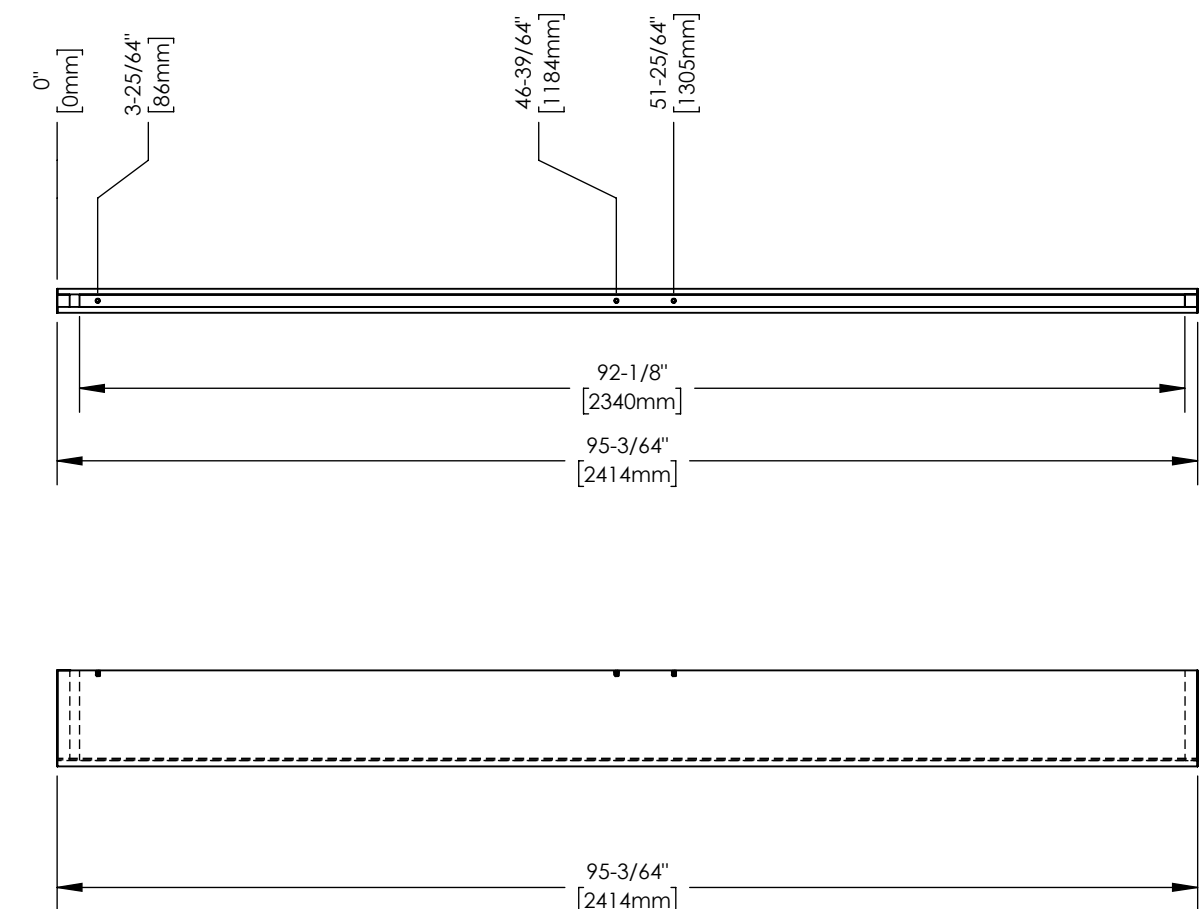
Discription:

FULL ASSEMBLY GRID B

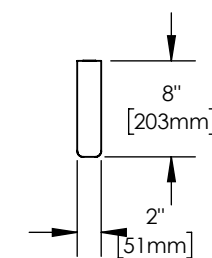
Sheet: 4 OF 9 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-B07-01	FOLDED BEAM B2	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-B07-03	SPLINE B2	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMP A1-4_20		
6	1	ASSEM1^SAF-TRE-013-B07		



FLAT PATTERN SAF-TRE-013-B07



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

REVISIONS		
REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
.X ± .060"
.XX ± .030"
.XXX±-.010"
Fractions: ± 1/16"
Angles: X° ± 1°
Millimeters: X ±1mm

Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-B**

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

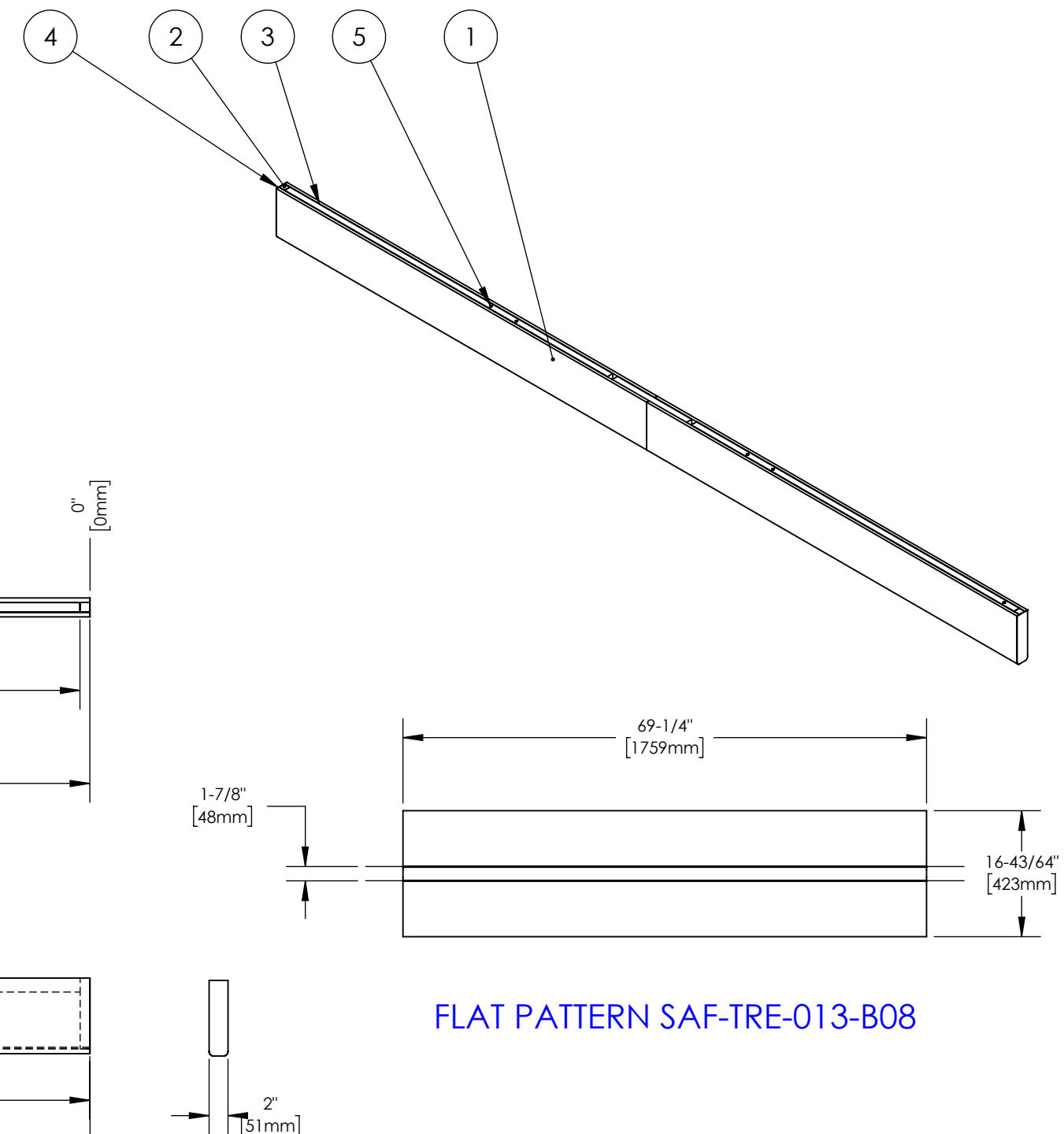
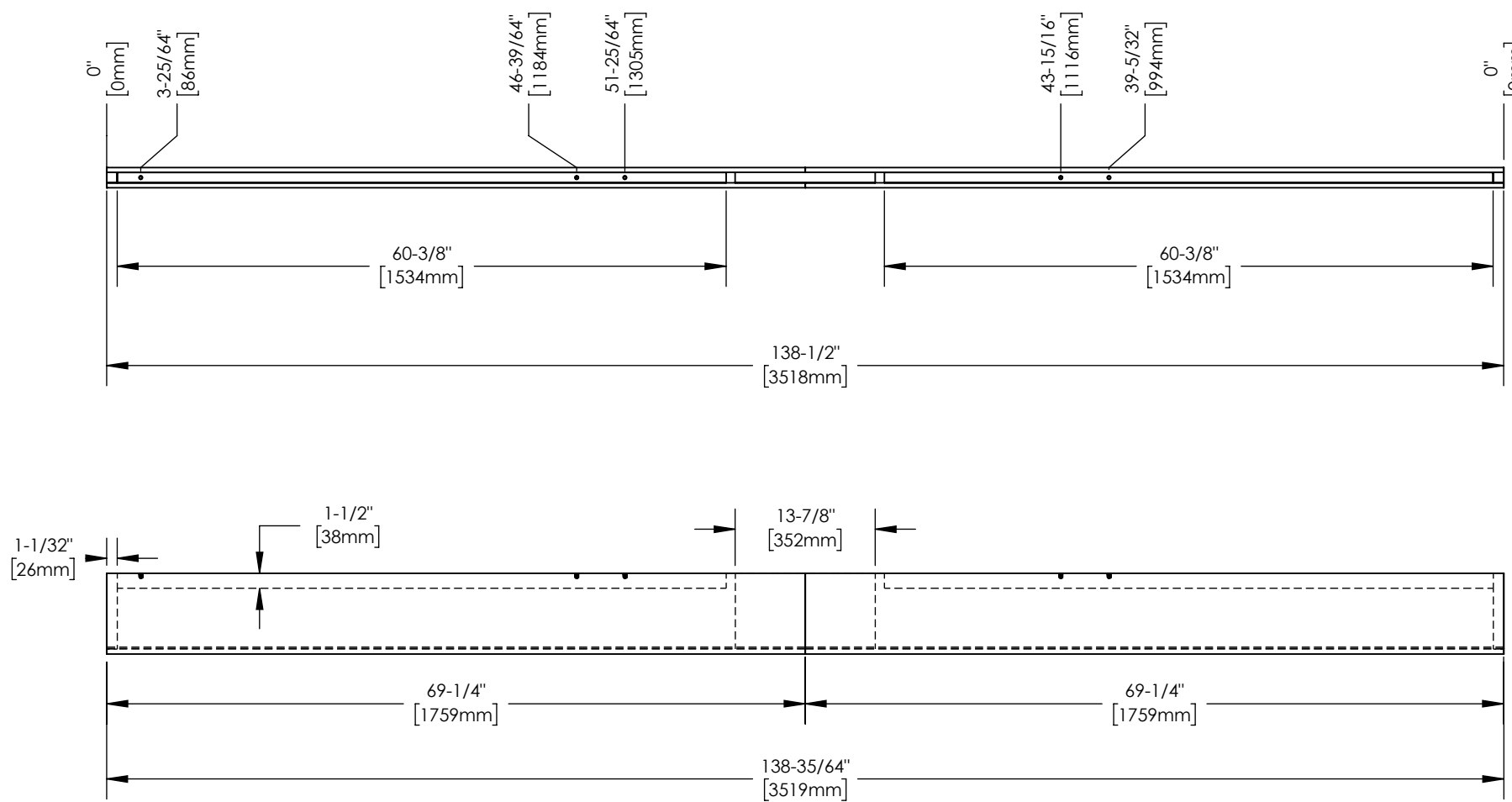
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Discription: **FULL ASSEMBLY GRID B**

Sheet: 5 OF 9 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-B08-01	FOLDED BEAM B3	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-B08-03	SPLINE A3	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	5	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1



FLAT PATTERN SAF-TRE-013-B08

tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
.X ± .060"
.XX ± .030"
.XXX±-.010"
Fractions: ± 1/16"
Angles: X° ± 1°
Millimeters: X ±1mm

Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-B**

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

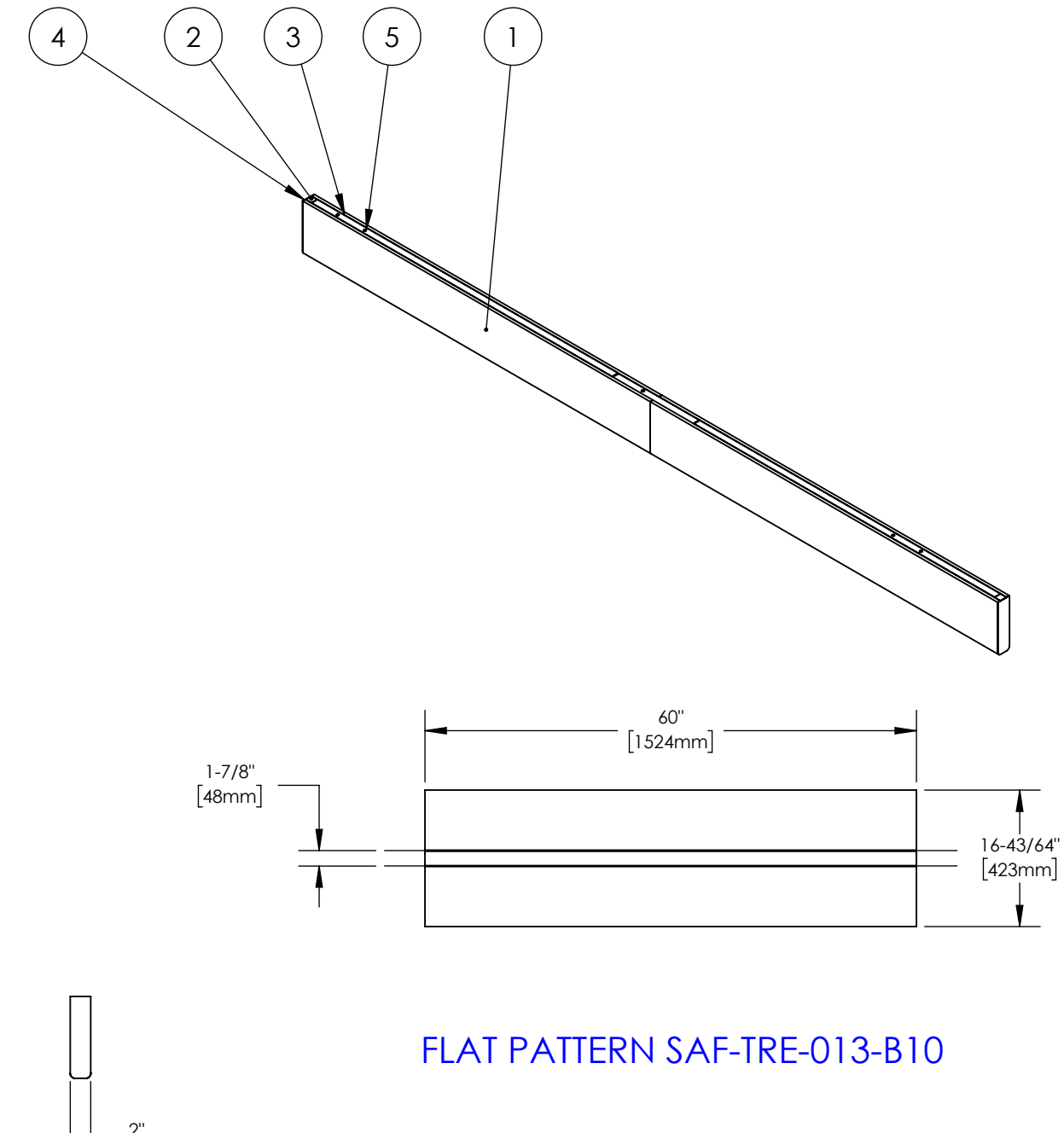
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Description: FULL ASSEMBLY GRID B

Sheet: 6 OF 9 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-B10-01	FOLDED BEAM A12	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-B10-03	SPLINE A12	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	5	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
.X ± .060"
.XX ± .030"
.XXX±-.010"
Fractions: ± 1/16"
Angles: X° ± 1°
Millimeters: X ±1mm

Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-B**

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

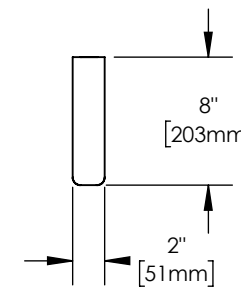
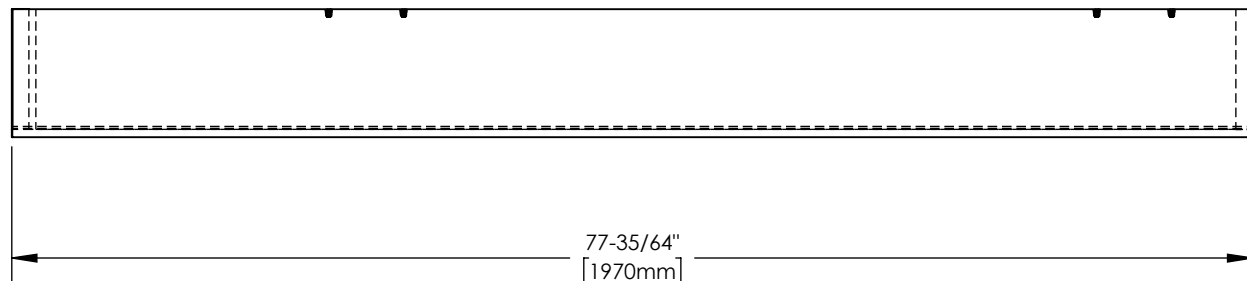
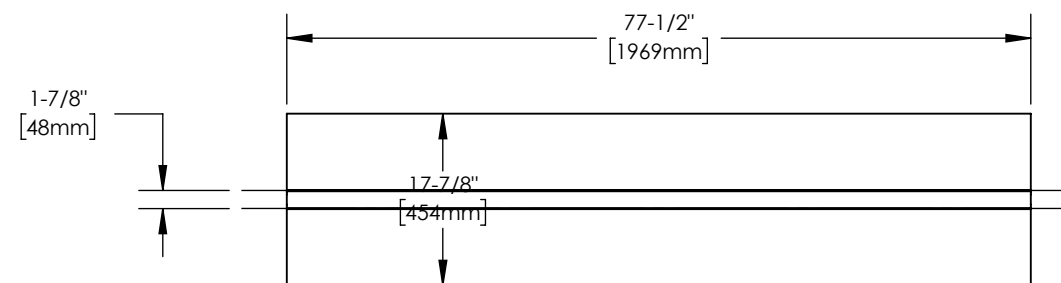
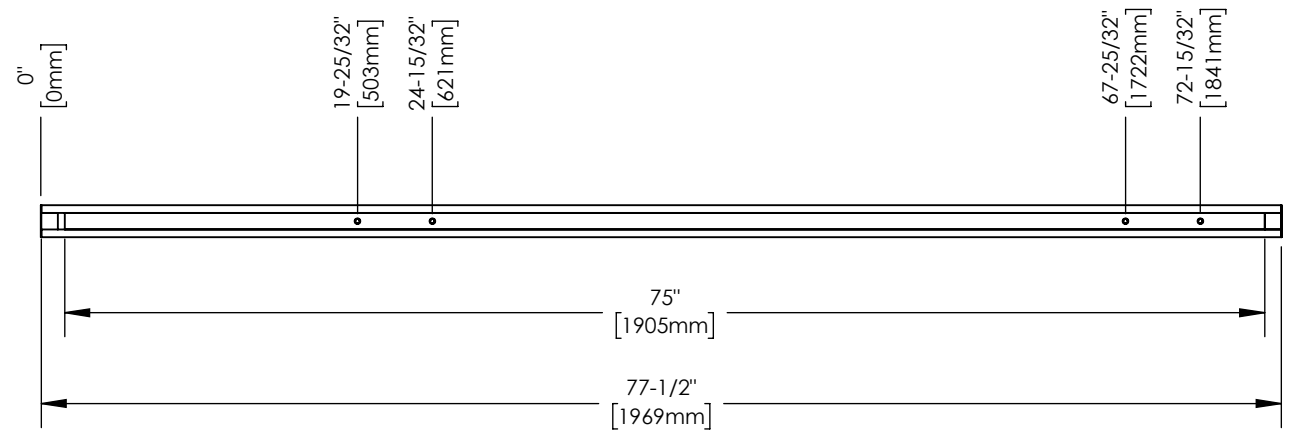
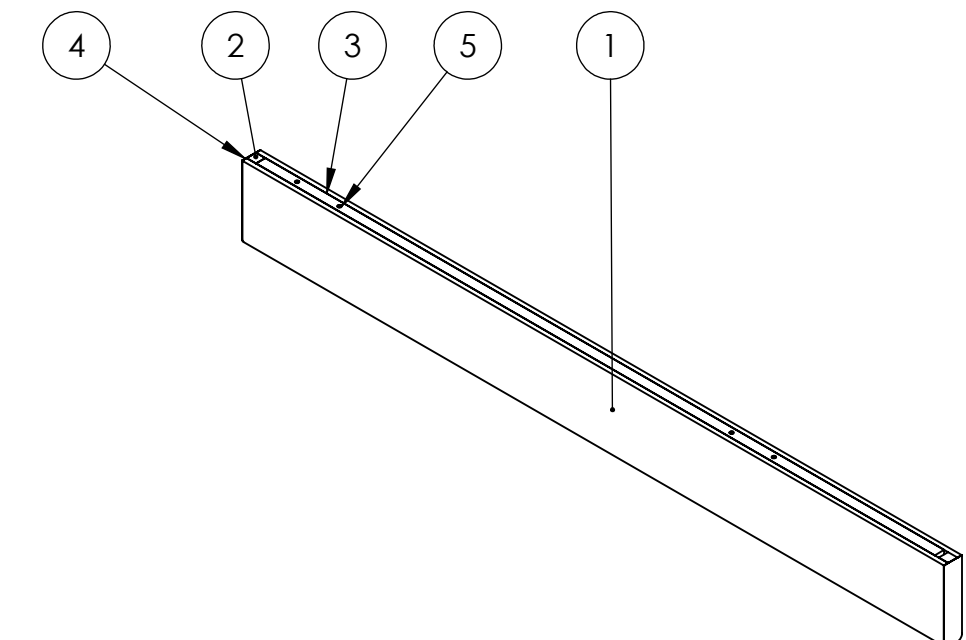
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Description: FULL ASSEMBLY GRID B

Sheet: 7 OF 9 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-B11-01	FOLDED BEAM B16	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-B11-03	SPLINE A16	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	4	RAMPAL-4_20		
6	1	ASSEM1^SAF-TRE-013-B11		



FLAT PATTERN SAF-TRE-013-B11

tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:

TOLERANCE:

UNLESS OTHERWISE SPECIFIED:

Decimals:

 $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$

Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-B**

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

Project:

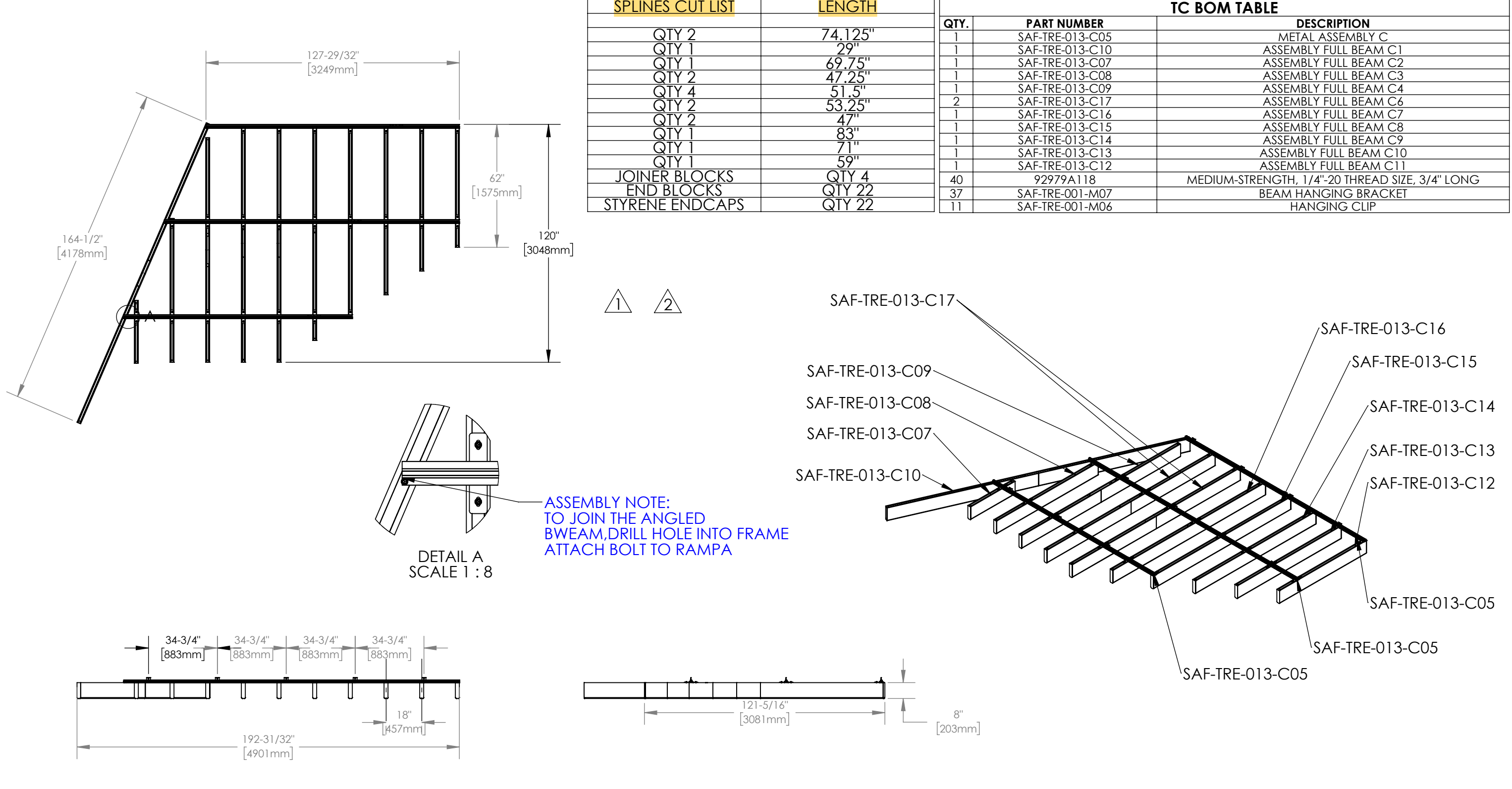
TRELLIS-MEAT & SEAFOOD

Description:

FULL ASSEMBLY GRID B

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 8 OF 9 Scale: 1:8 Rev: 2



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

REVISIONS		
REV.	DESCRIPTION	DATE
1	CONCEPT ONLY	10/24/2025
2	PRODUCTION APPROVED	10/24/2025

Customer Approval & Date

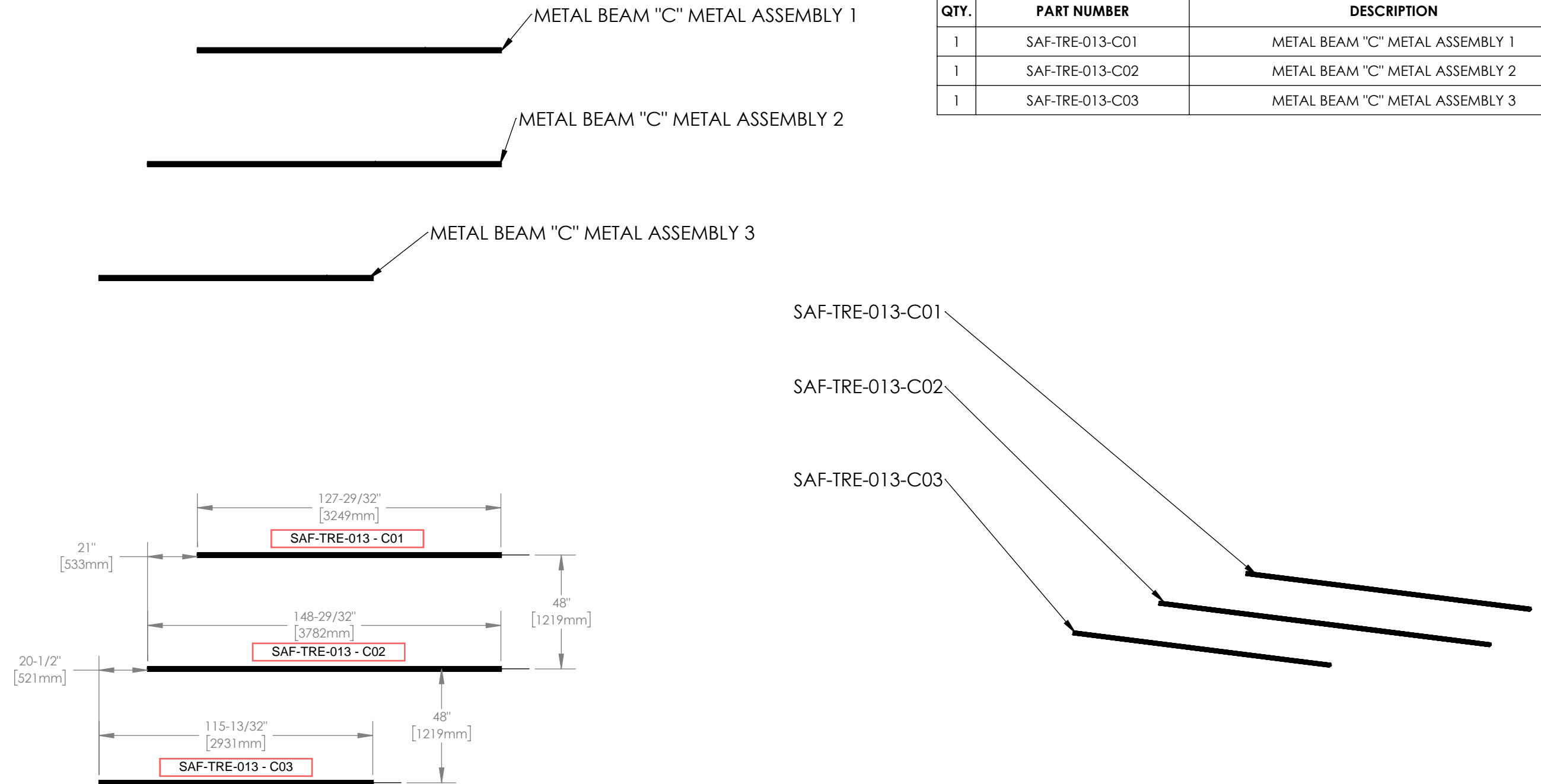
Material: TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-C Description: FULL ASSEMBLY GRID C
	Drawn By:	Carrie V	
	Date:	10/24/2025	
	Checked By:		
	Date:		
	PM:	GU	
	PC:		
	Project:		

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 1 OF 15 Scale: 1:48 Rev: 2

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-C01	METAL BEAM "C" METAL ASSEMBLY 1
1	SAF-TRE-013-C02	METAL BEAM "C" METAL ASSEMBLY 2
1	SAF-TRE-013-C03	METAL BEAM "C" METAL ASSEMBLY 3


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

Customer Approval & Date

Material:

TOLERANCE:**UNLESS OTHERWISE SPECIFIED:****Decimals:** $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ **Fractions:** $\pm 1/16"$ **Angles:** $X^\circ \pm 1^\circ$ **Millimeters:** $X \pm 1\text{mm}$

Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-C**

Drawn By: Carrie V Date: 10/24/2025

Description: FULL ASSEMBLY GRID C

Checked By: Date:

Project: TRELLIS-MEAT & SEAFOOD

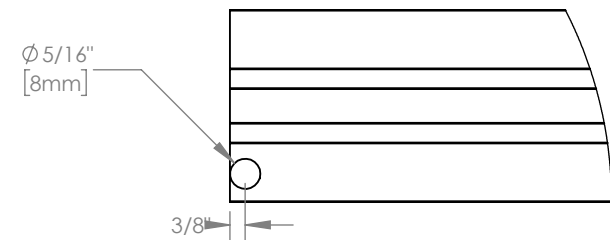
PM: GU PC:

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

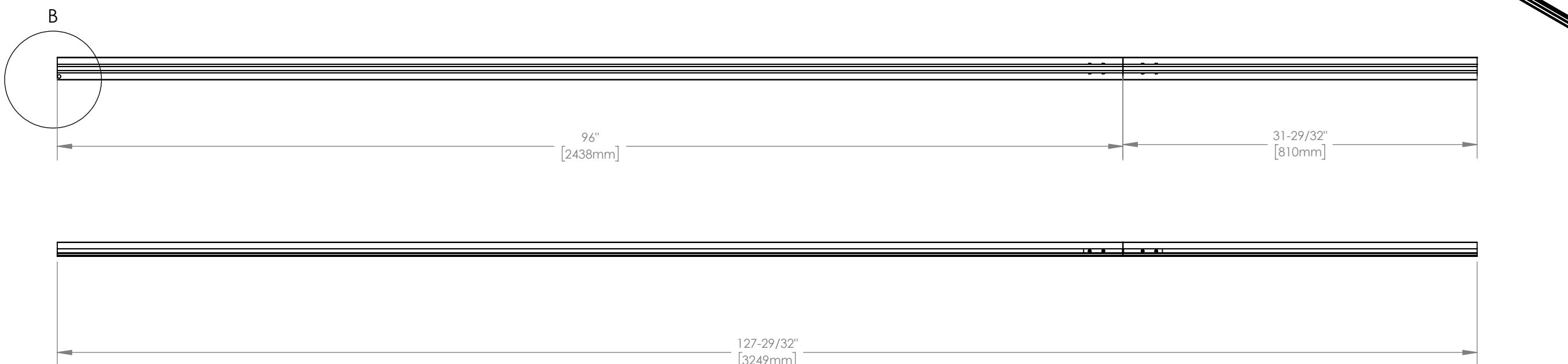
Sheet: 2 OF 15 Scale: 1:48 Rev: 2

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-C01-01	VU2-FD50-EXTRUSION
1	SAF-TRE-013-C01-02	VU2-FD50-EXTRUSION
2	VU2-CS23	STRAIGHT CONNECTOR BRACKET

METAL BEAM "C" ASSEMBLY 1


DETAIL B
SCALE 1 : 2

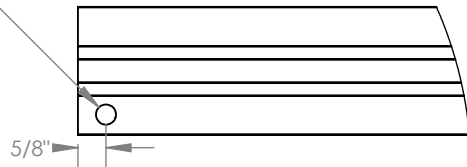


TC BOM TABLE

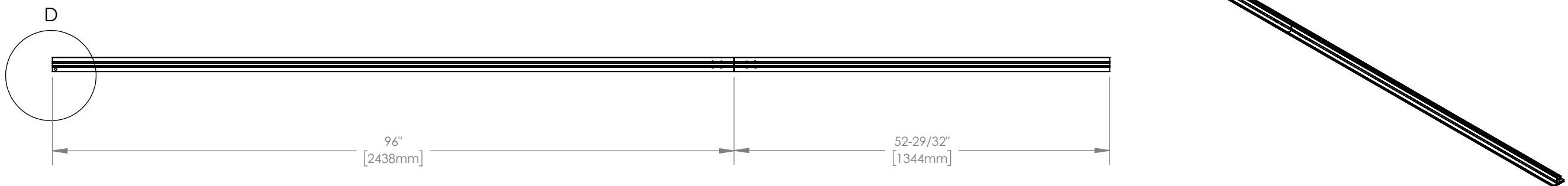
QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-C02-01	VU2-FD50-EXTRUSION
1	SAF-TRE-013-C02-02	VU2-FD50-EXTRUSION
2	VU2-CS23	STRAIGHT CONNECTOR BRACKET

METAL BEAM "C" ASSEMBLY 2

$\phi 5/16"$
[8mm]



DETAIL D
SCALE 1 : 3



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

Customer Approval & Date

Material:

TOLERANCE:

UNLESS OTHERWISE SPECIFIED:

Decimals:

$.X \pm .060"$

$.XX \pm .030"$

$.XXX \pm .010"$

Fractions: $\pm 1/16"$

Angles: $X^\circ \pm 1^\circ$

Millimeters: $X \pm 1\text{mm}$

Manufacturing: PRODUCTION

Part Number:
SAF-TRE-013-C

Drawn By: Carrie V Date: 10/24/2025

Description:

FULL ASSEMBLY GRID C

Checked By: Date:

PM: GU PC:

Project:

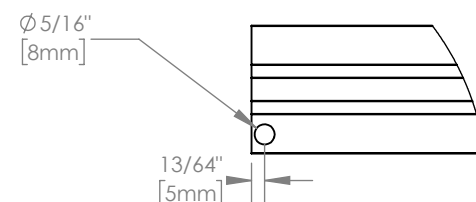
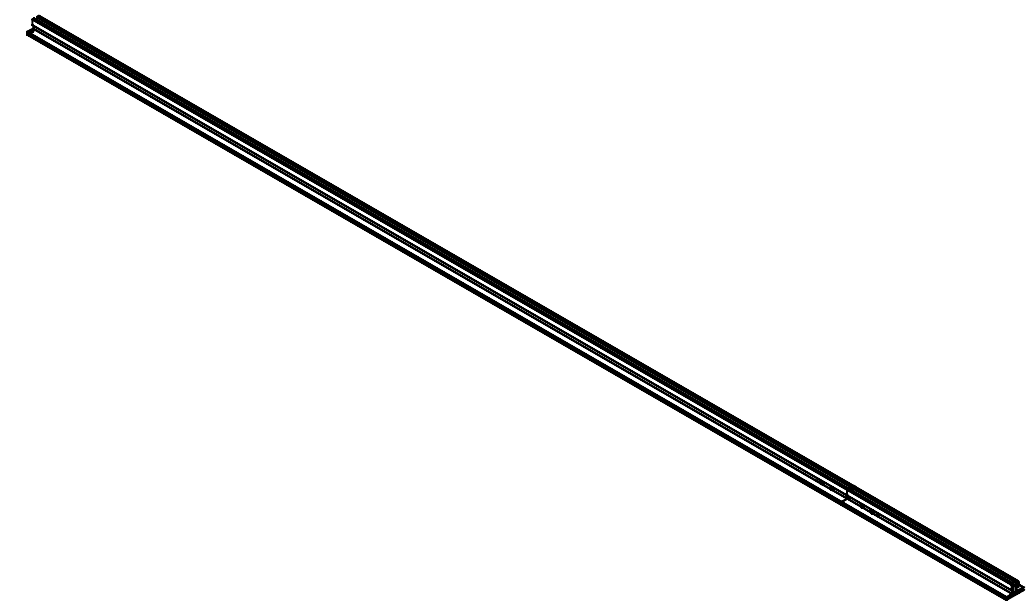
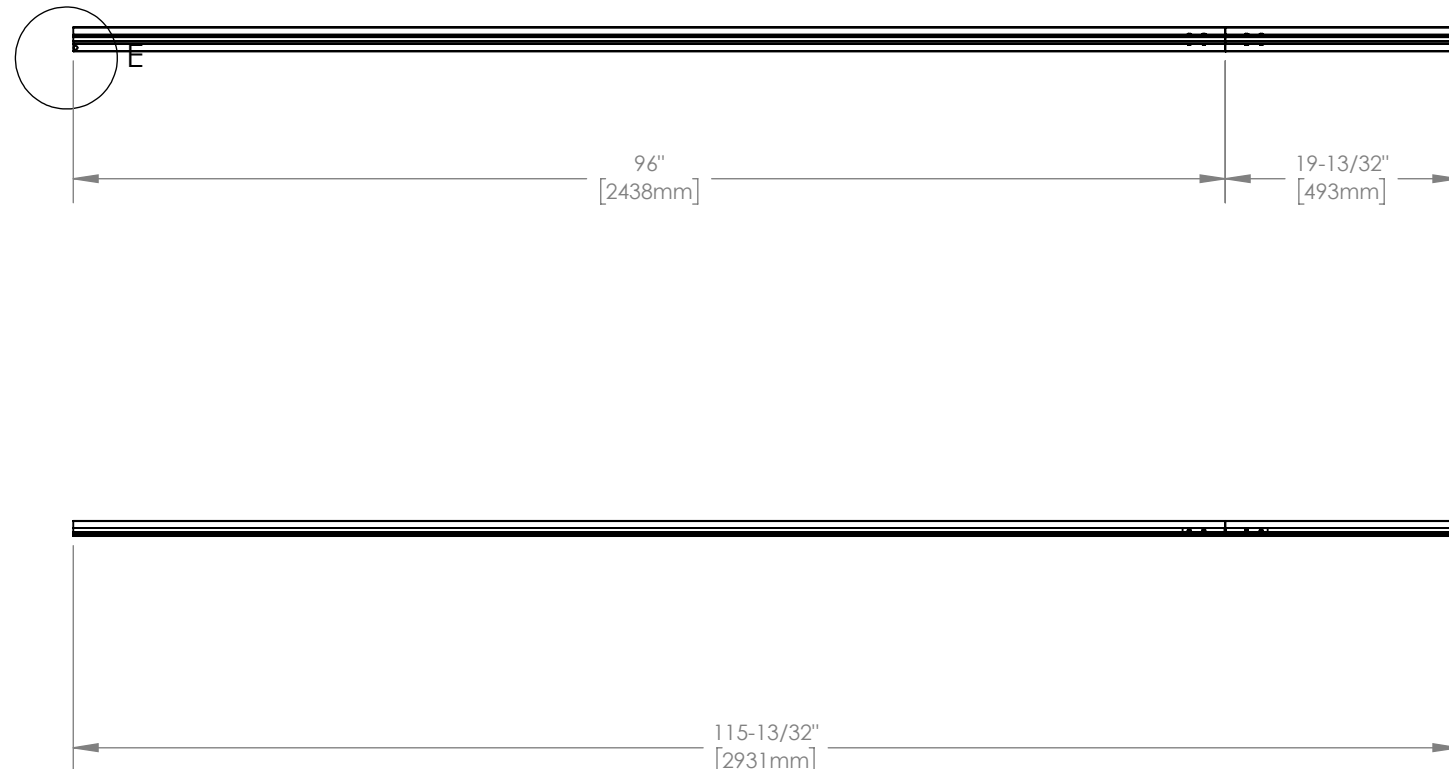
TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 4 OF 15 Scale: 1:48 Rev: 2

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-C03-01	VU2-FD50-EXTRUSION
1	SAF-TRE-013-C03-02	VU2-FD50-EXTRUSION
2	VU2-CS23	STRAIGHT CONNECTOR BRACKET


METAL BEAM "C" ASSEMBLY 3
DETAIL E
SCALE 1 : 3

tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

Customer Approval & Date

Material:

Manufacturing: PRODUCTION

 Part Number:
SAF-TRE-013-C
TOLERANCE:

Drawn By: Carrie V Date: 10/24/2025

UNLESS OTHERWISE SPECIFIED:

Checked By: Date:

Decimals:

PM: GU PC:

Fractions: ± 1/16"

Project:

Angles: X° ± 1°

TRELLIS-MEAT & SEAFOOD
Millimeters: X ±1mm

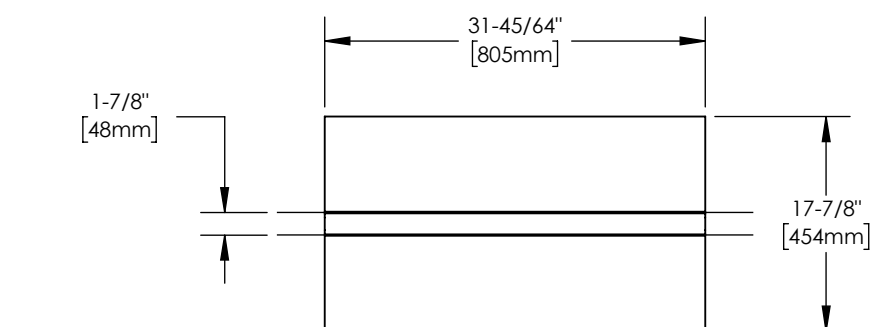
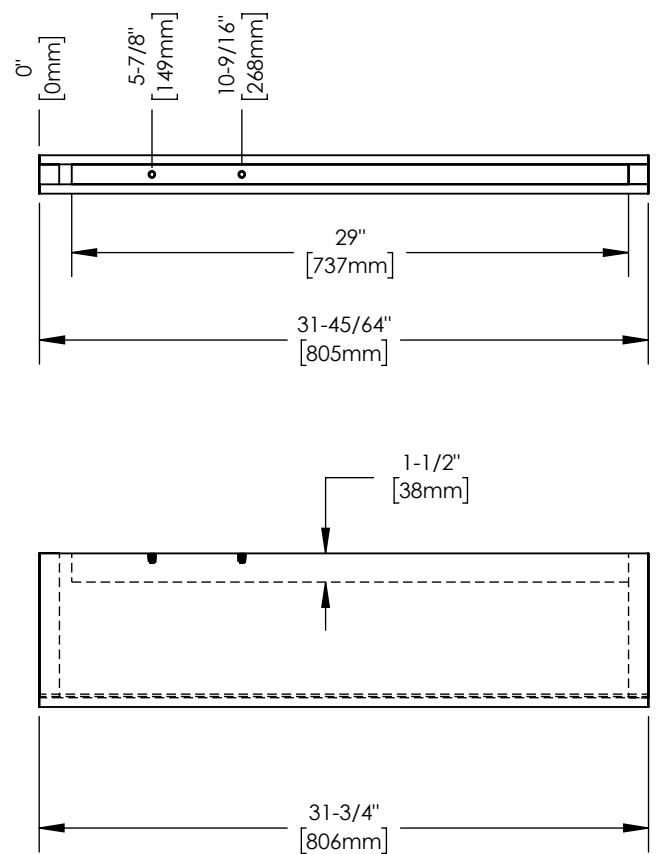
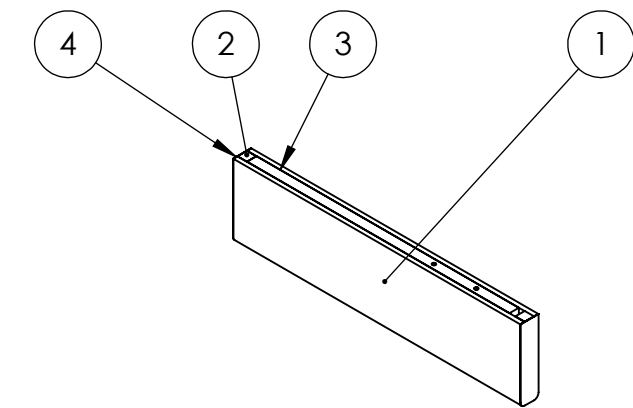
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

 Description:
FULL ASSEMBLY GRID C

Sheet: 5 OF 15 Scale: 1:48 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C07-01	FOLDED BEAM C2	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-C07-03	SPLINE C2	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	2	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-C07

tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
 $.X \pm .060"$
 $.XX \pm .030"$
 $.XXX \pm .010"$
Fractions: $\pm 1/16"$
Angles: $X^\circ \pm 1^\circ$
Millimeters: $X \pm 1\text{mm}$

Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-C**

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

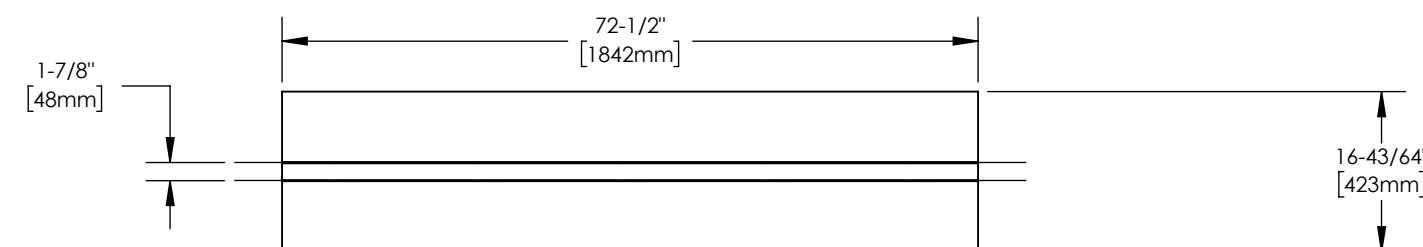
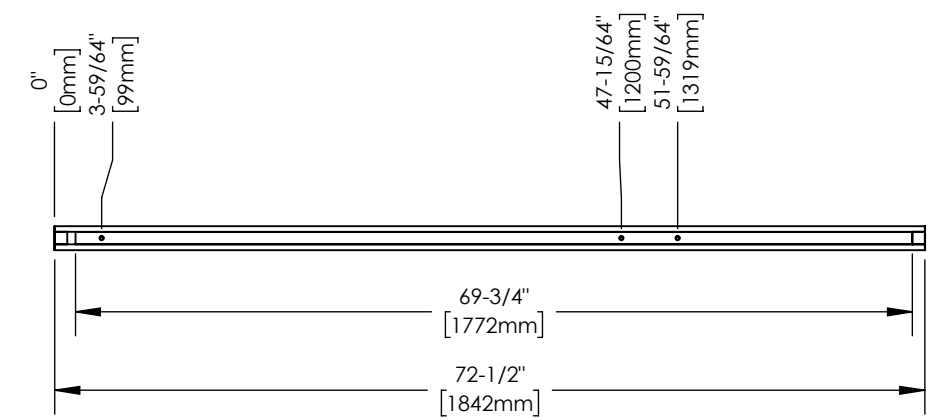
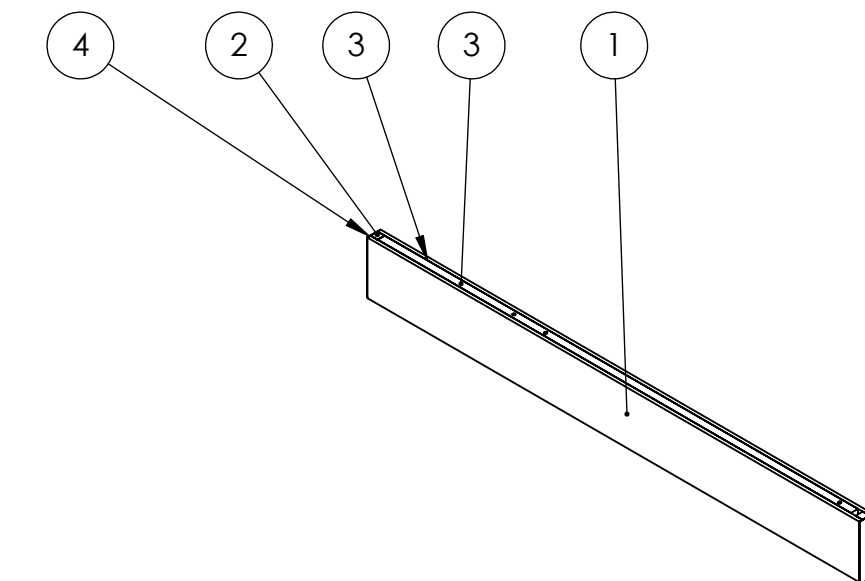
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Description: **FULL ASSEMBLY GRID C**

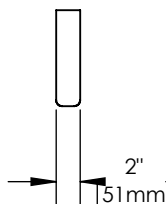
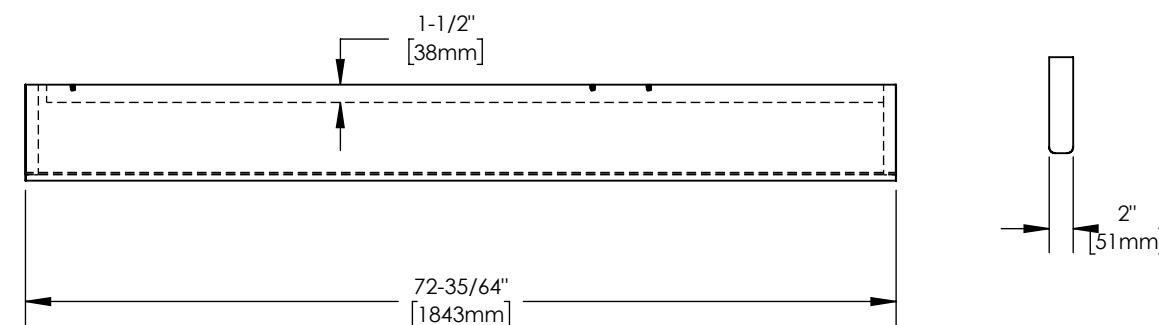
Sheet: 6 OF 15 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C08-01	FOLDED BEAM C3	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-C08-03	SPLINE C3	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-C08



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

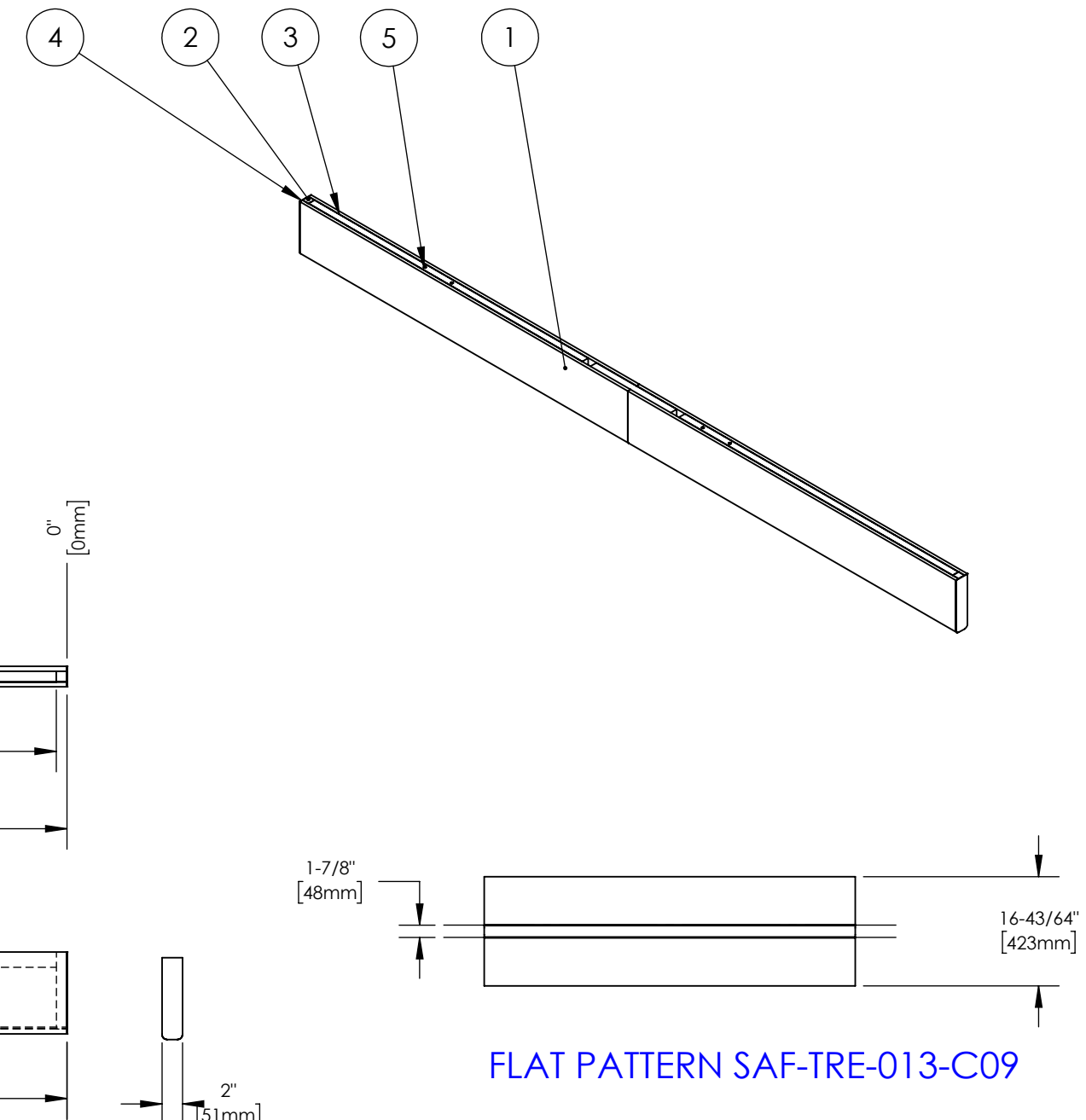
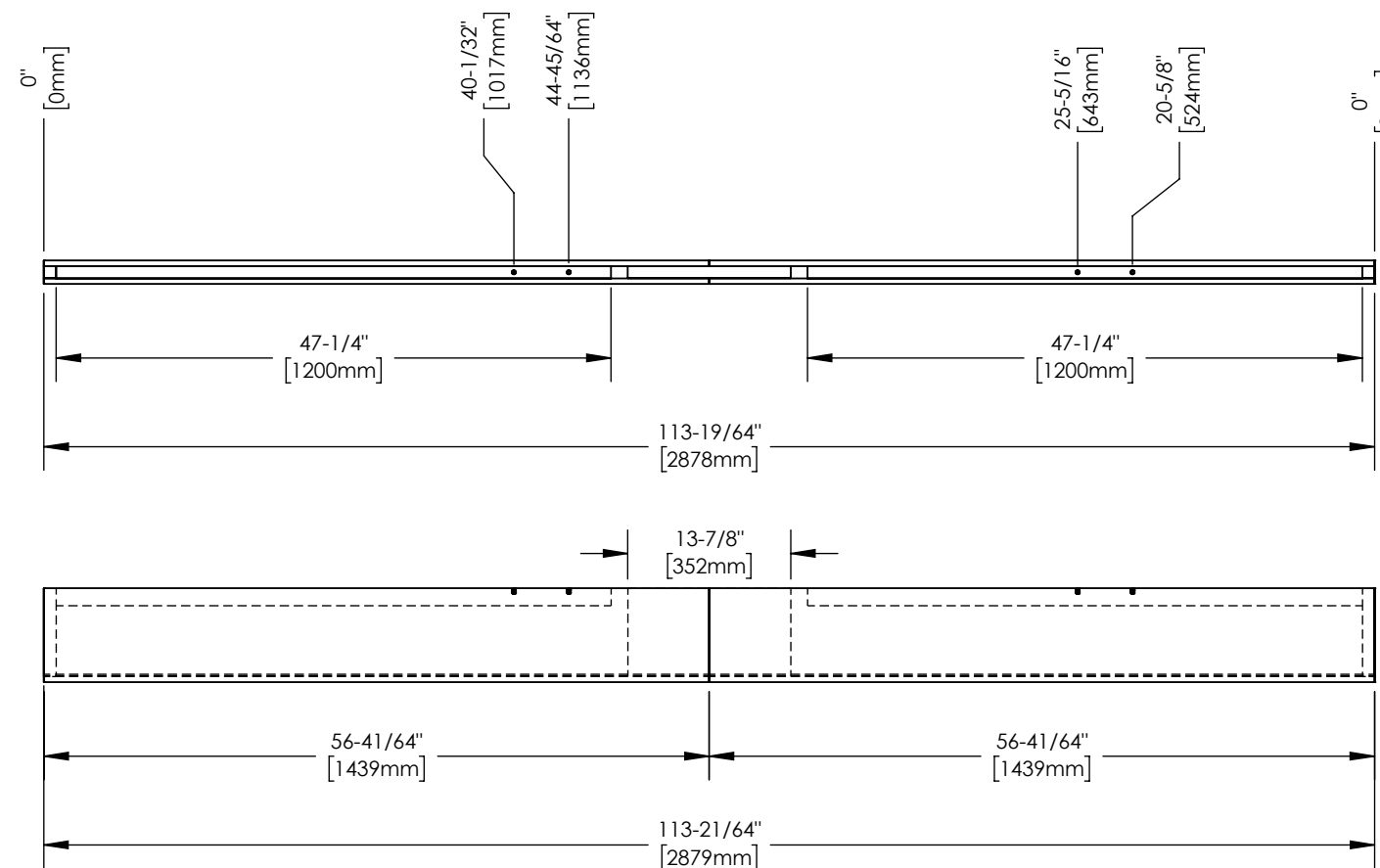
REVISIONS		
REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:	Manufacturing: PRODUCTION		Part Number:
TOLERANCE: UNLESS OTHERWISE SPECIFIED:	Drawn By: Carrie V	Date: 10/24/2025	SAF-TRE-013-C
Decimals: .X ± .060" .XX ± .030" .XXX±-.010"	Checked By:	Date:	Discription:
Fractions: ± 1/16" Angles: X° ± 1°	PM: GU	PC:	FULL ASSEMBLY GRID C
Millimeters: X ±1mm	Project: TRELLIS-MEAT & SEAFOOD		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.			Sheet: 7 OF 15 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-C09-01	FOLDED BEAM C4	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-C09-03	SPLINE C4	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	4	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1

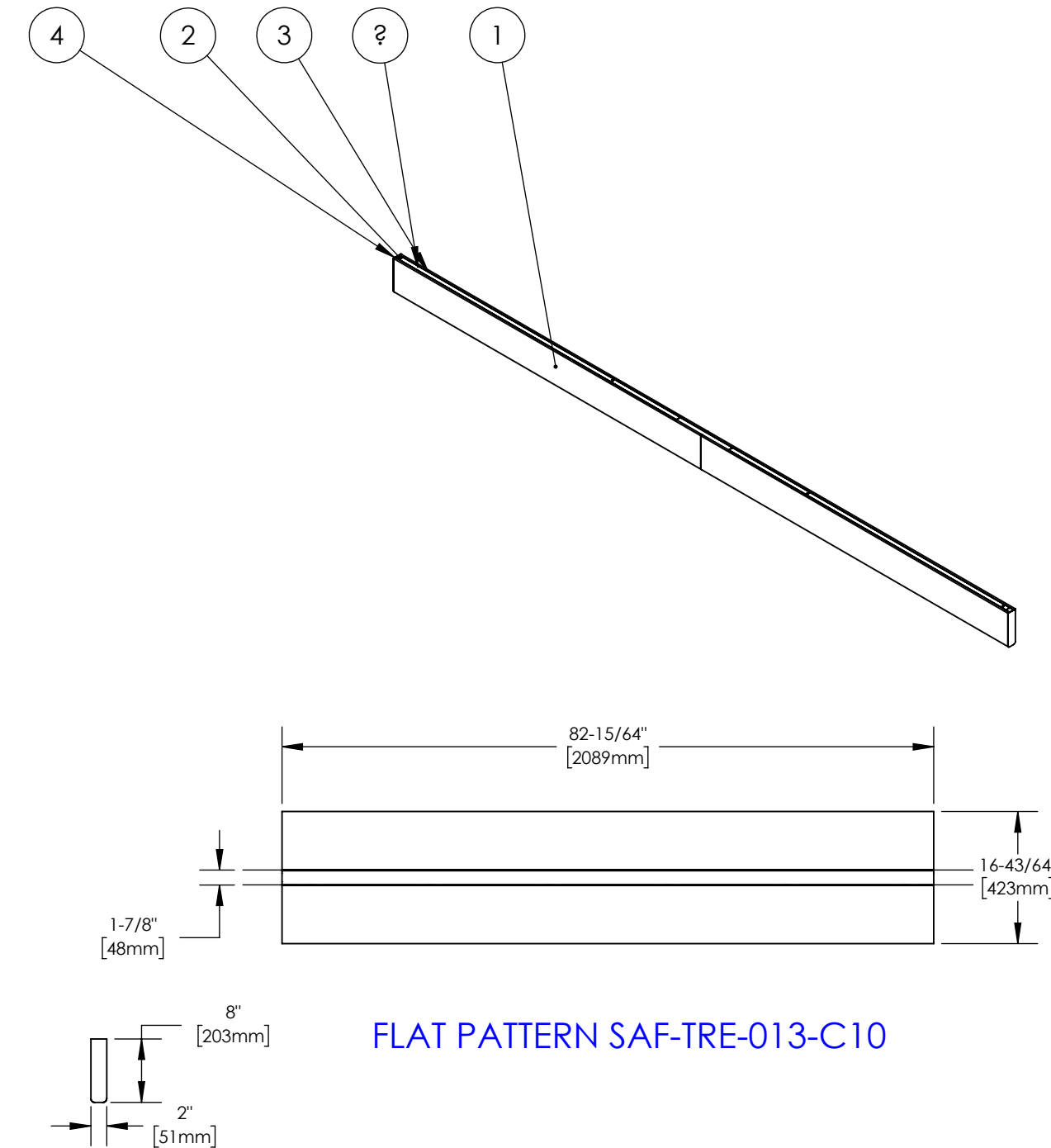
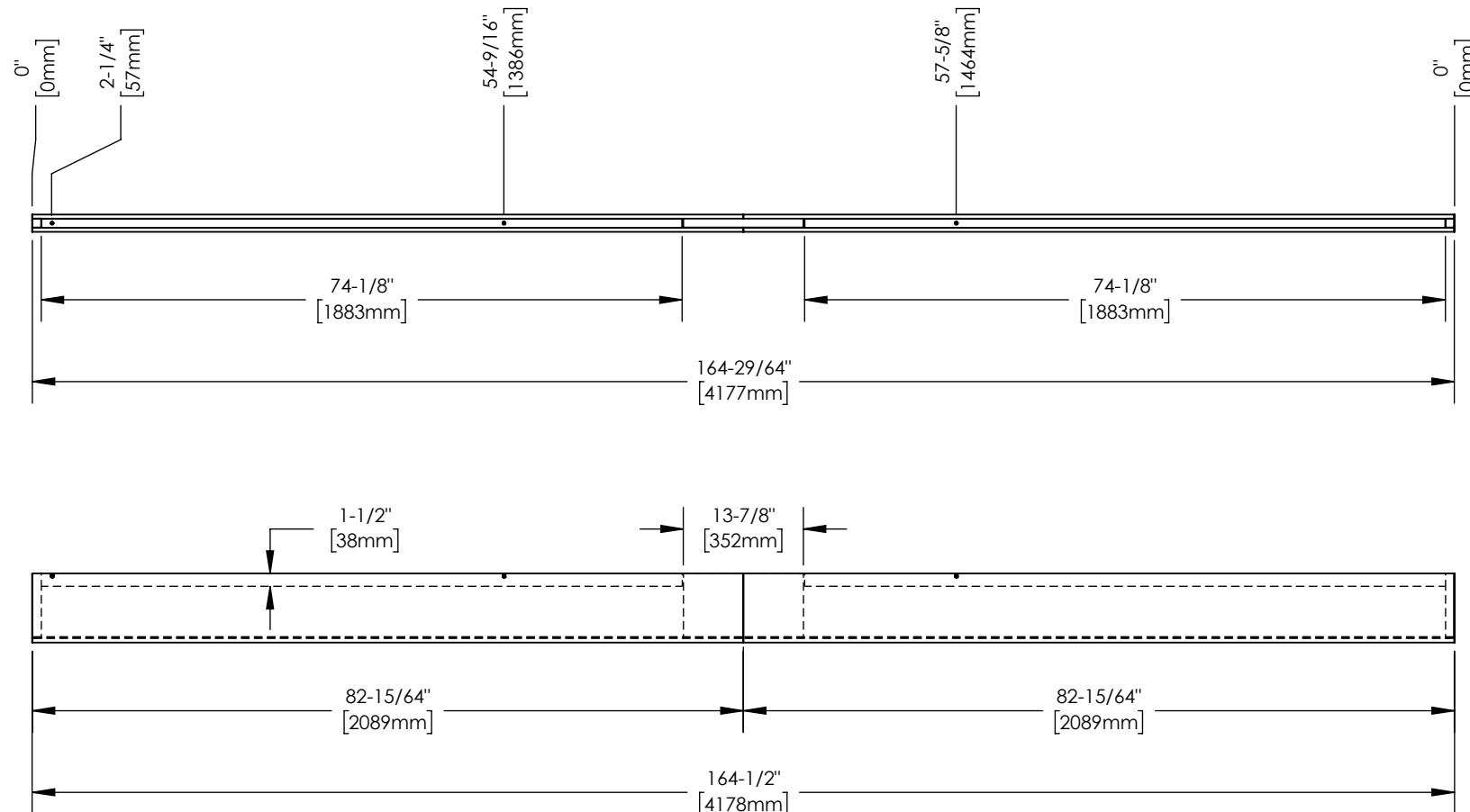


FLAT PATTERN SAF-TRE-013-C09

tc • 3 Adi Dassler Way Paris, On. N3L 0B9 Tel. 1.519.442.7000, Fax. 1.519.442.7535	REVISIONS			Customer Approval & Date	Material: TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-C Description: FULL ASSEMBLY GRID C
	REV.	DESCRIPTION	DATE		Drawn By: Carrie V	Date: 10/24/2025		
					Checked By:	Date:		
					PM: GU	PC:		
					Project:			
					TRELLIS-MEAT & SEAFOOD			
					THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.			
					Sheet:	8 OF 15	Scale:	Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-C10-01	FOLDED BEAM C1	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-C10-03	SPLINE C1	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

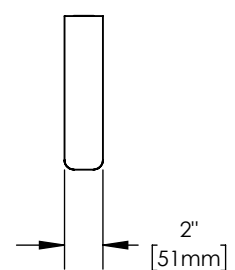
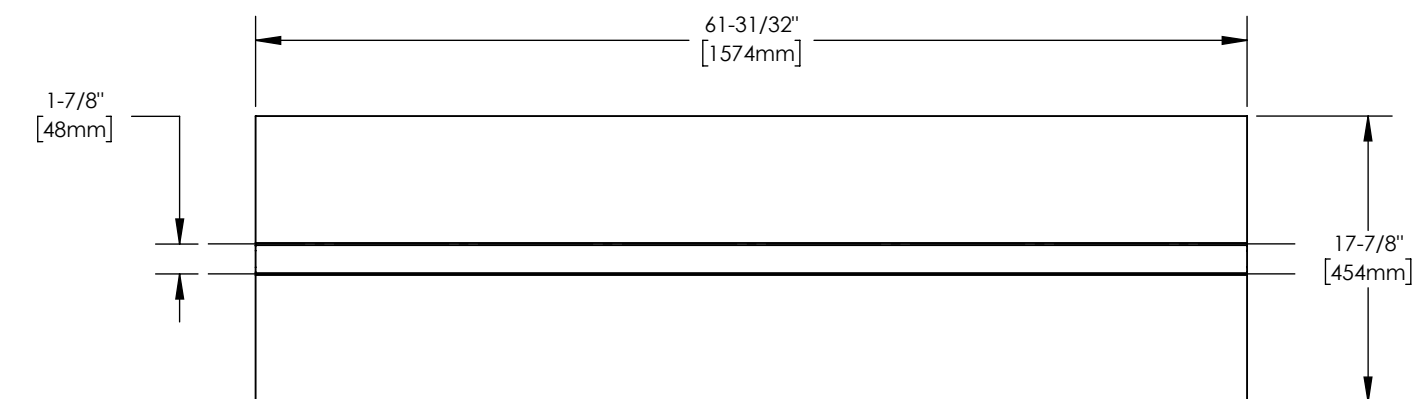
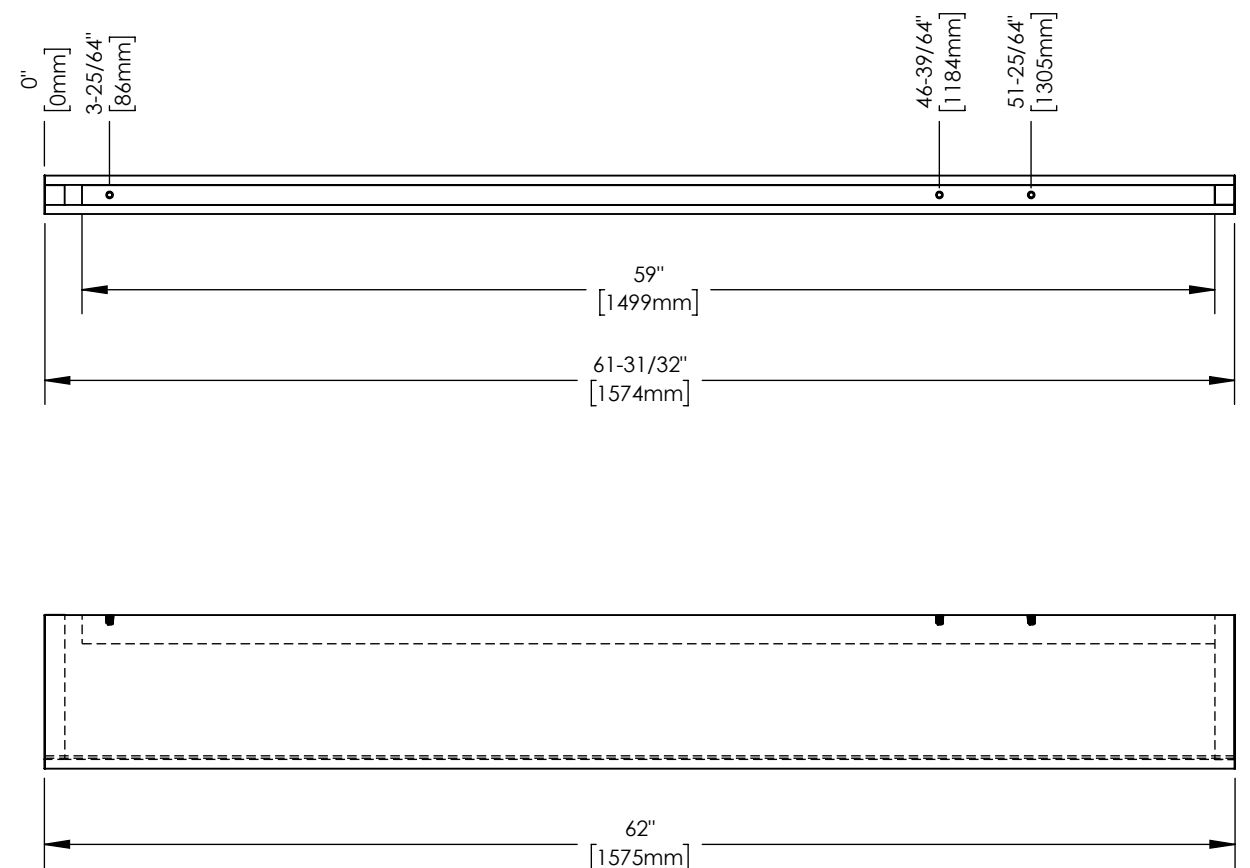
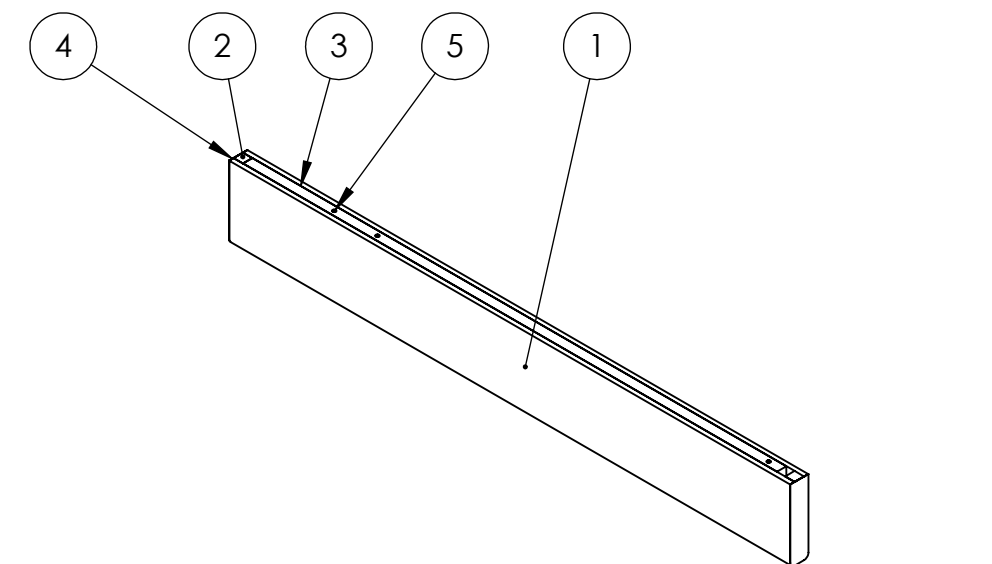
Material: TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-C Description: FULL ASSEMBLY GRID C
	Drawn By:	Carrie V	
	Date:	10/24/2025	
	Checked By:		
	Date:		
	PM:	GU	
	PC:		
	Project:		

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 9 OF 15 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C12-01	FOLDED BEAM C11	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-C12-03	SPLINE C11	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		

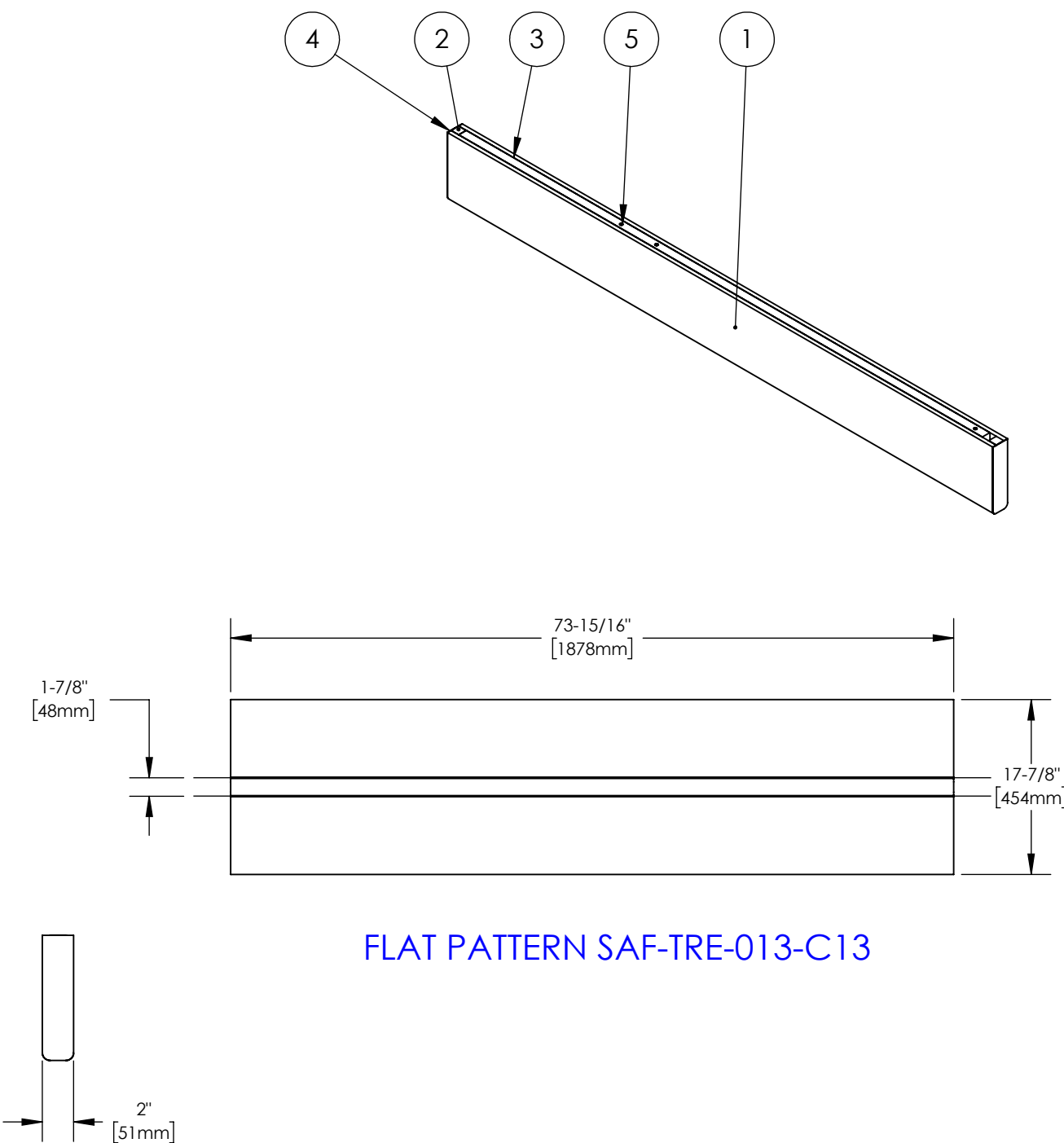
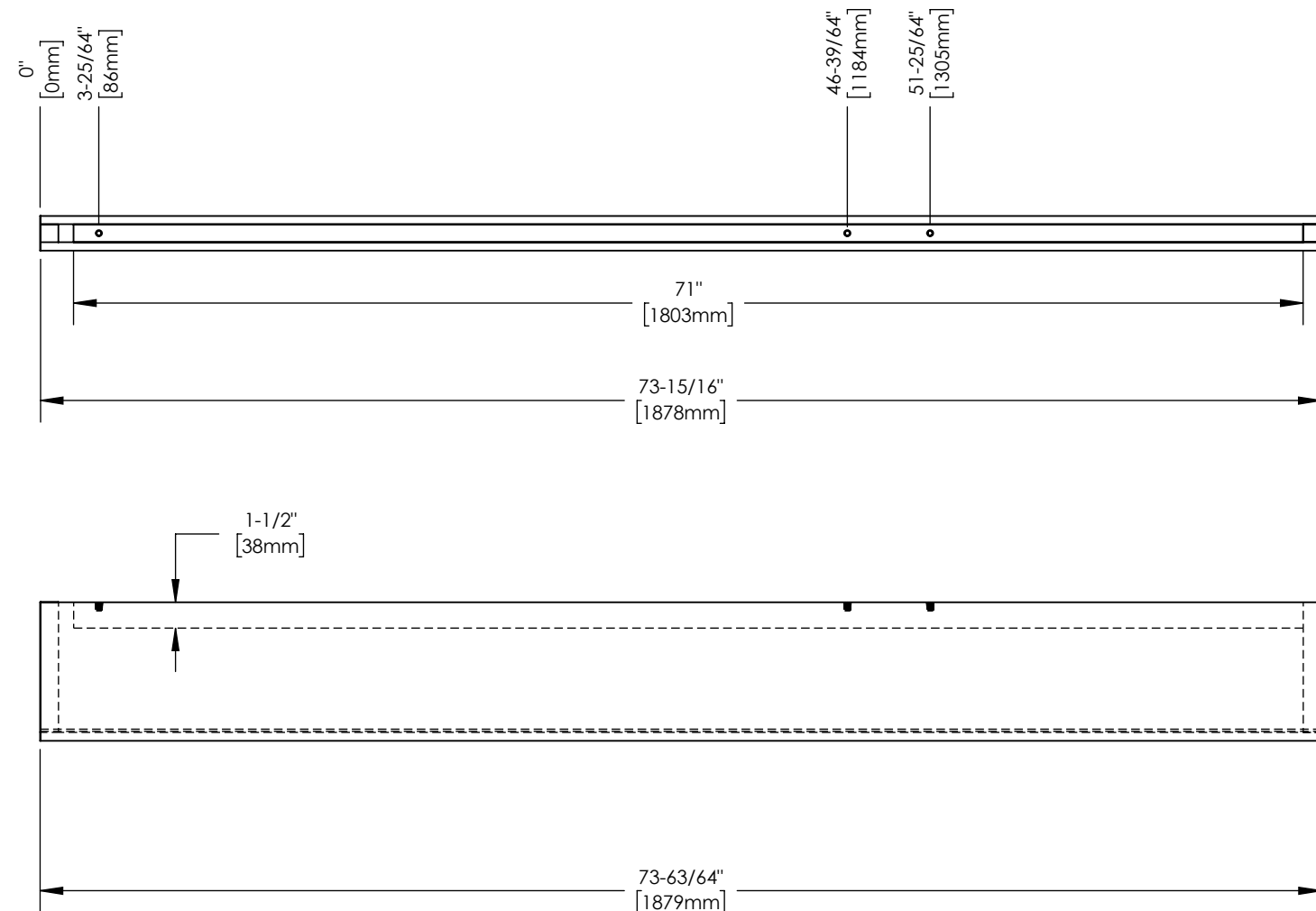


FLAT PATTERN SAF-TRE-013-C12

tc •	REVISIONS			Customer Approval & Date	Material: PRODUCTION	Part Number: SAF-TRE-013-C
	REV.	DESCRIPTION	DATE			
					TOLERANCE: UNLESS OTHERWISE SPECIFIED:	Drawn By: Carrie V Date: 10/24/2025
					Decimals: .X ± .060"	Checked By: Date:
					.XX ± .030"	PM: GU PC:
					.XXX±-.010"	Project: TRELLIS-MEAT & SEAFOOD
					Fractions: ± 1/16"	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.
					Angles: X° ± 1°	Sheet: 100F 15 Scale: 1:8 Rev: 2
					Millimeters: X ±1mm	

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C13-01	FOLDED BEAM C10	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-C13-03	SPLINE C10	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
 $.X \pm .060"$
 $.XX \pm .030"$
 $.XXX \pm .010"$
Fractions: $\pm 1/16"$
Angles: $X^\circ \pm 1^\circ$
Millimeters: $X \pm 1\text{mm}$
Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-C**

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

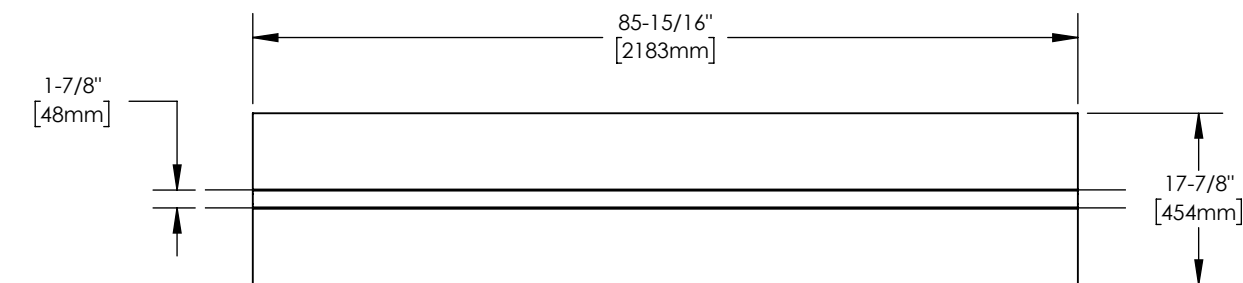
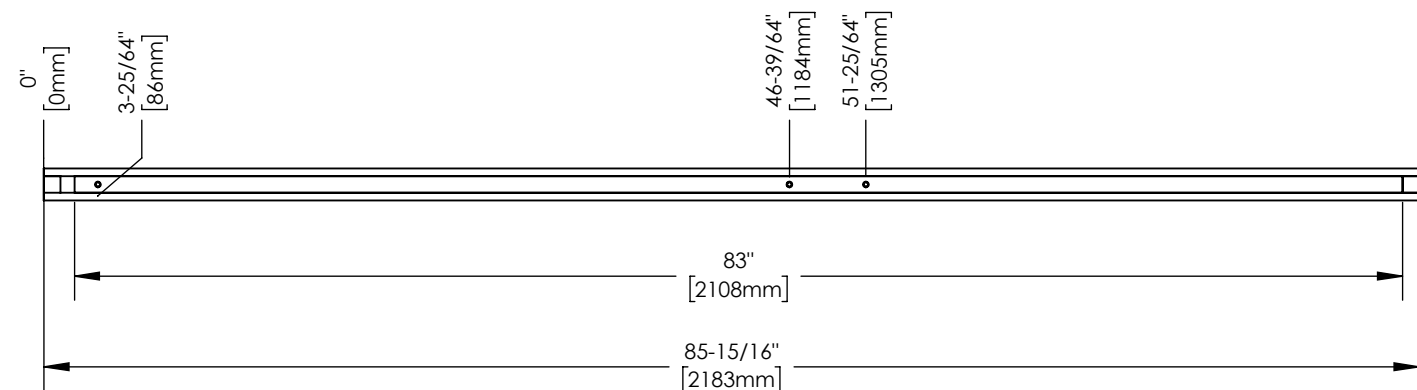
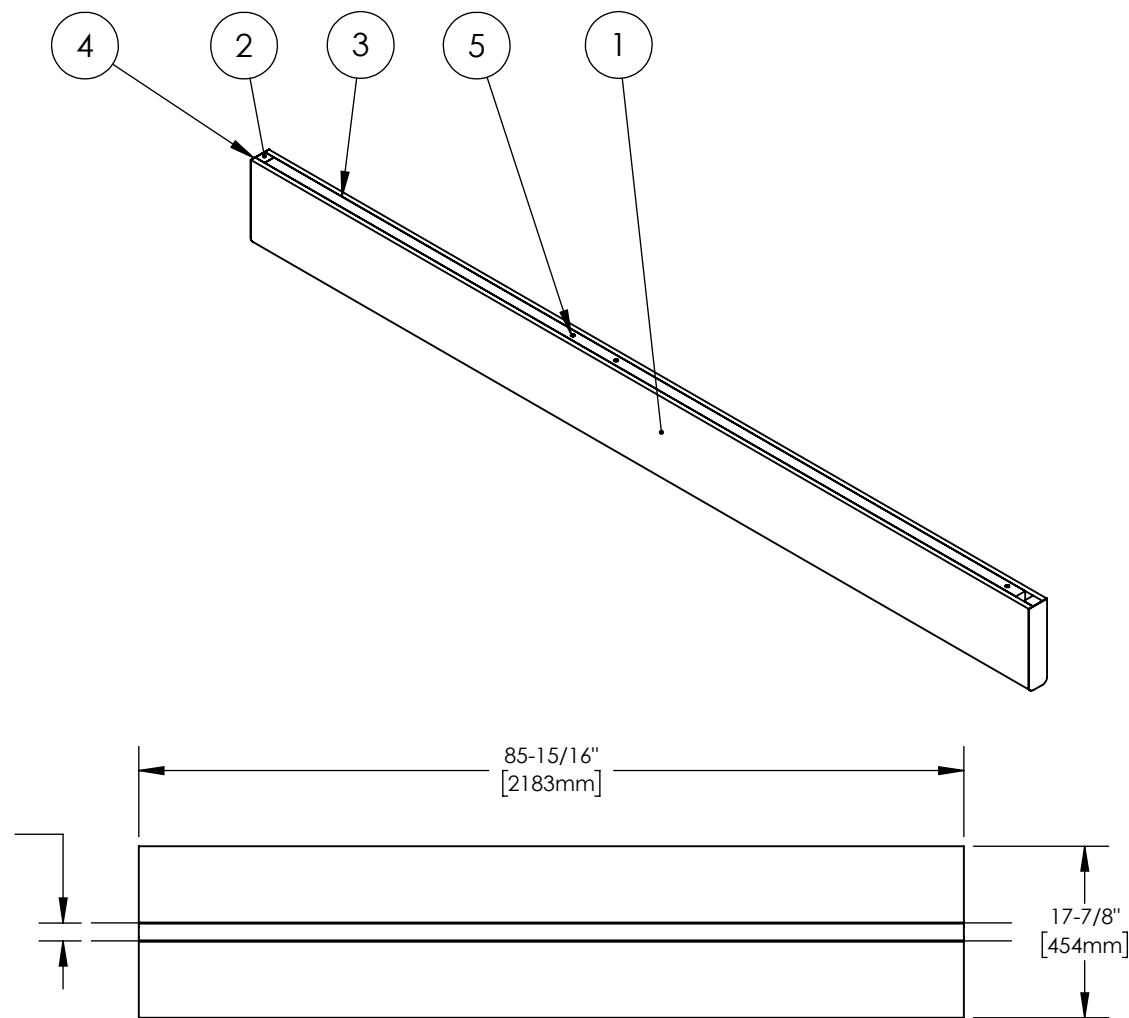
Discription:

FULL ASSEMBLY GRID C

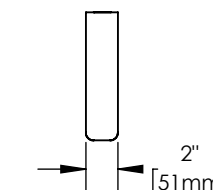
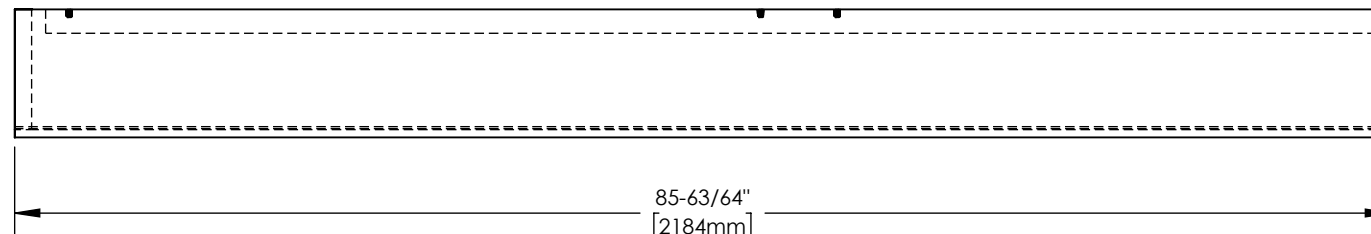
Sheet: 11 OF 15 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C14-01	FOLDED BEAM C9	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-C14-03	SPLINE C9	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPAL-4_20		
6	1	ASSEM1^SAF-TRE-013-C14		



FLAT PATTERN SAF-TRE-013-C14



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

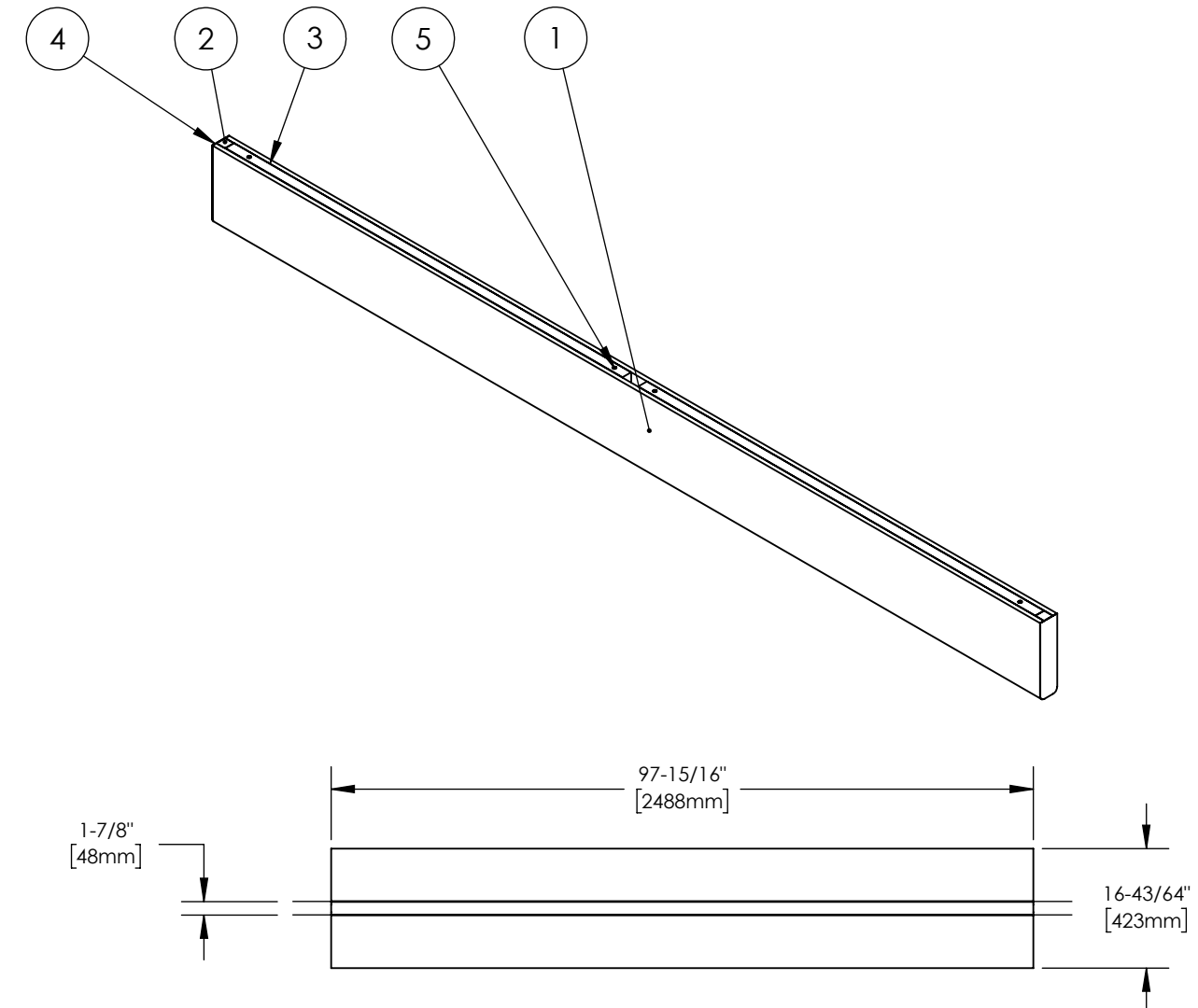
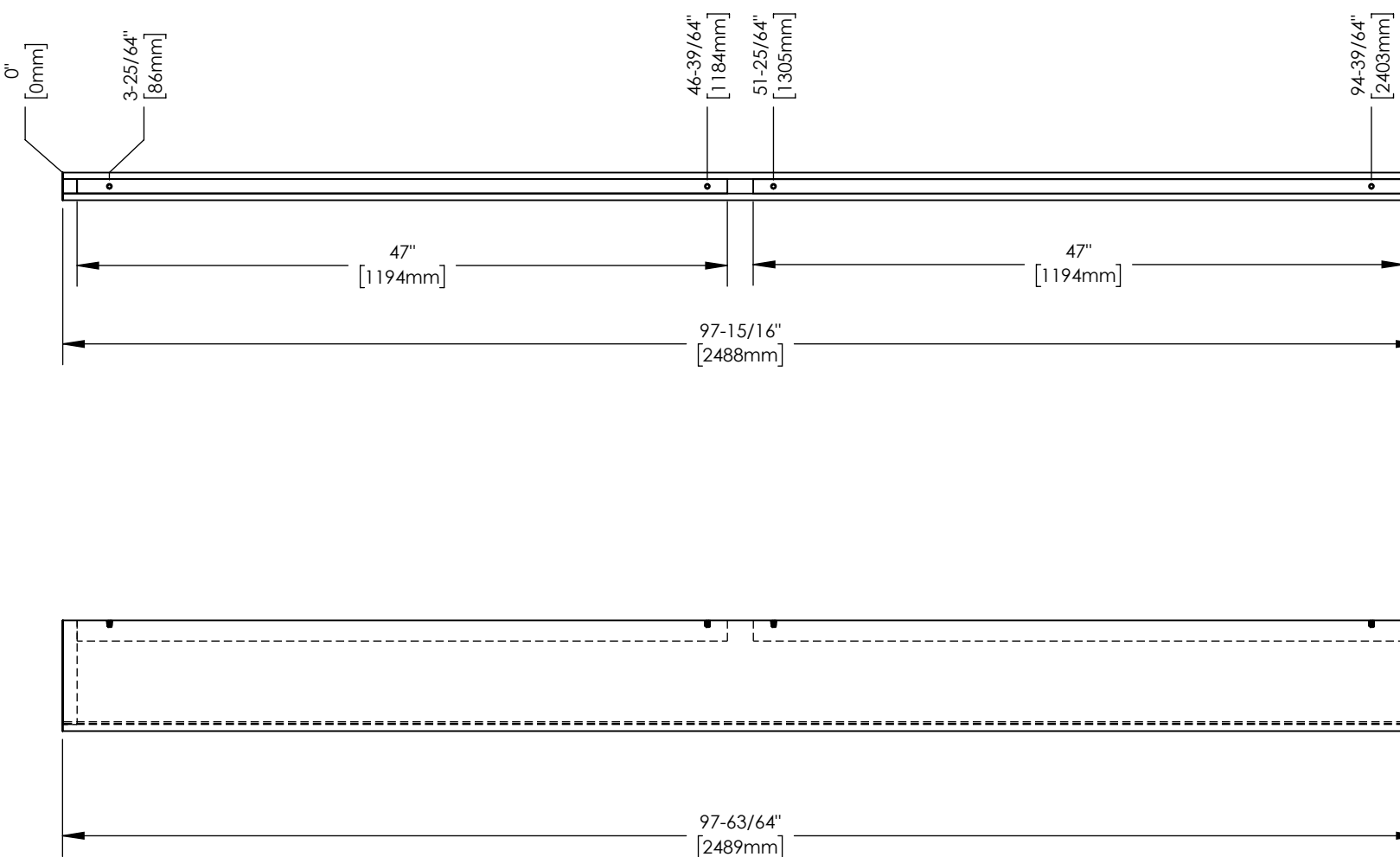
REVISIONS		
REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-C Description: FULL ASSEMBLY GRID C	
TOLERANCE: UNLESS OTHERWISE SPECIFIED:	Drawn By: Carrie V	Date: 10/24/2025		
Decimals: .X ± .060" .XX ± .030" .XXX±-.010"	Checked By:	Date:		
Fractions: ± 1/16" Angles: X° ± 1°	PM: GU	PC:		
Millimeters: X ±1mm	Project:	TRELLIS-MEAT & SEAFOOD		
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.			
	Sheet:	120F 15	Scale: 1:8 Rev: 2	

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C15-01	FOLDED BEAM C8	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-C15-03	SPLINE C8	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	4	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-C15

tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
.X ± .060"
.XX ± .030"
.XXX±-.010"
Fractions: ± 1/16"
Angles: X° ± 1°
Millimeters: X ±1mm

Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-C**

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

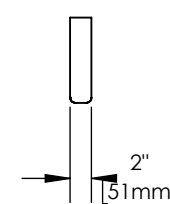
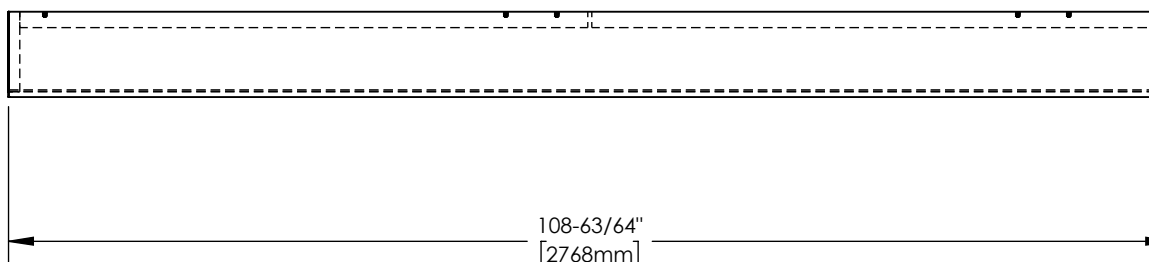
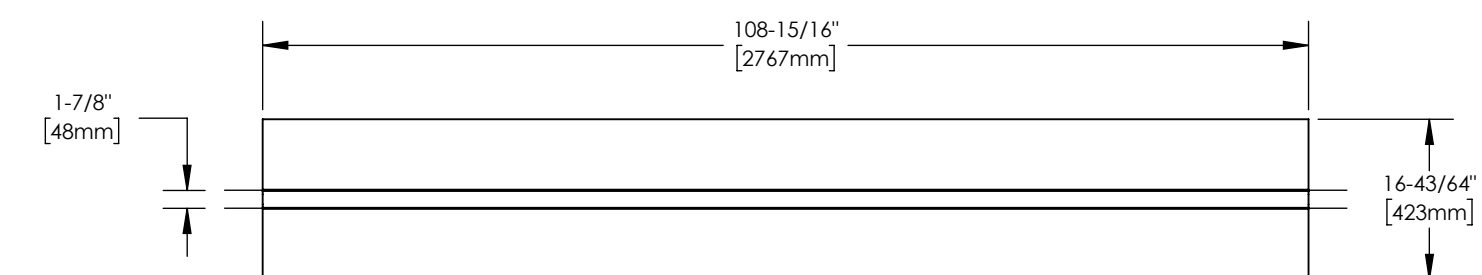
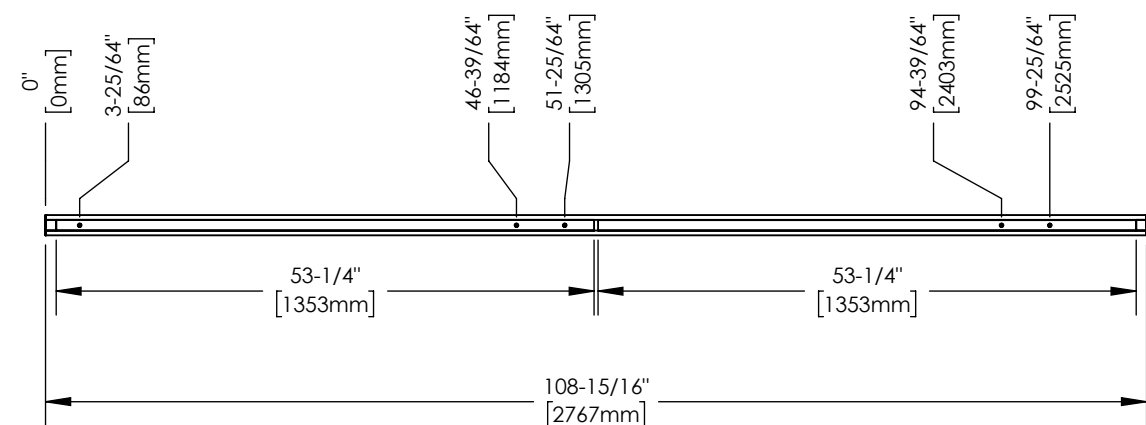
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Description: **FULL ASSEMBLY GRID C**

Sheet: 130F 15 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C16-01	FOLDED BEAM C7	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-C16-03	SPLINE C7	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	5	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-C16

tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

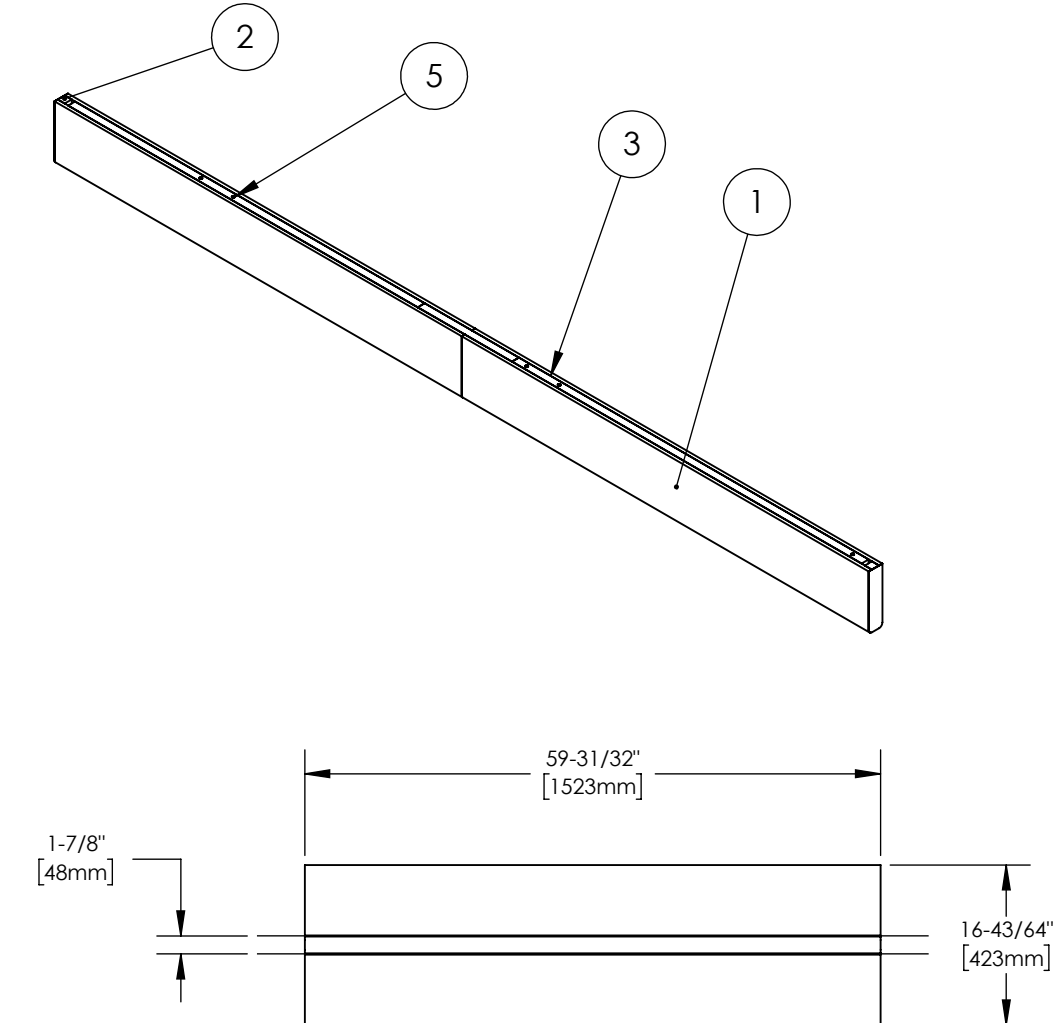
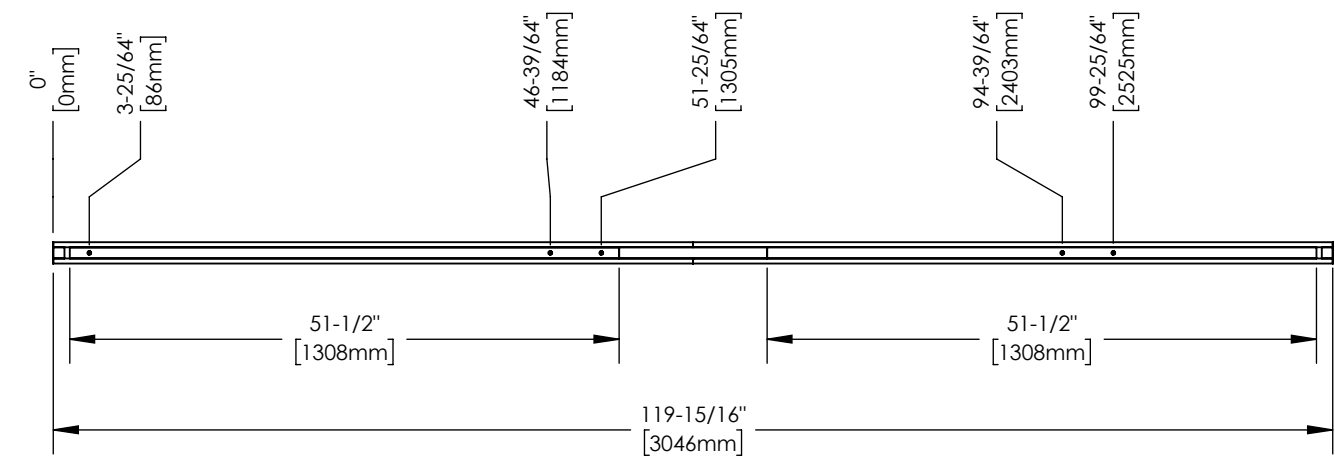
REVISIONS		
REV.	DESCRIPTION	DATE

Customer Approval & Date

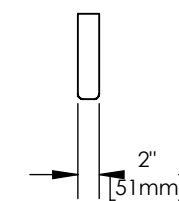
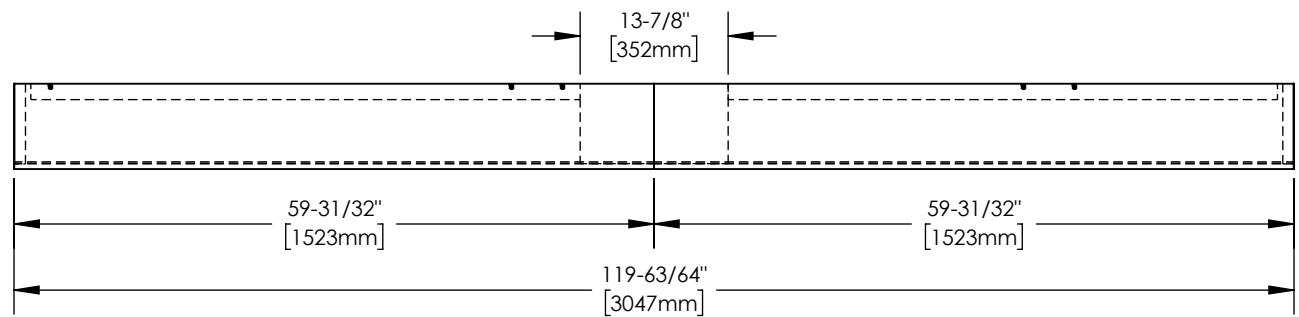
Material:	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-C Description: FULL ASSEMBLY GRID C	
TOLERANCE: UNLESS OTHERWISE SPECIFIED:	Drawn By: Carrie V	Date: 10/24/2025		
Decimals: .X ± .060" .XX ± .030" .XXX±-.010"	Checked By:	Date:		
Fractions: ± 1/16" Angles: X° ± 1°	PM: GU	PC:		
Millimeters: X ±1mm	Project:	TRELLIS-MEAT & SEAFOOD		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.				
Sheet:	140F 15	Scale:	1:8	
		Rev:	2	

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-C17-01	FOLDED BEAM C6	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-C17-03	SPLINE C6	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	5	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1



FLAT PATTERN SAF-TRE-013-C17



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

REVISIONS

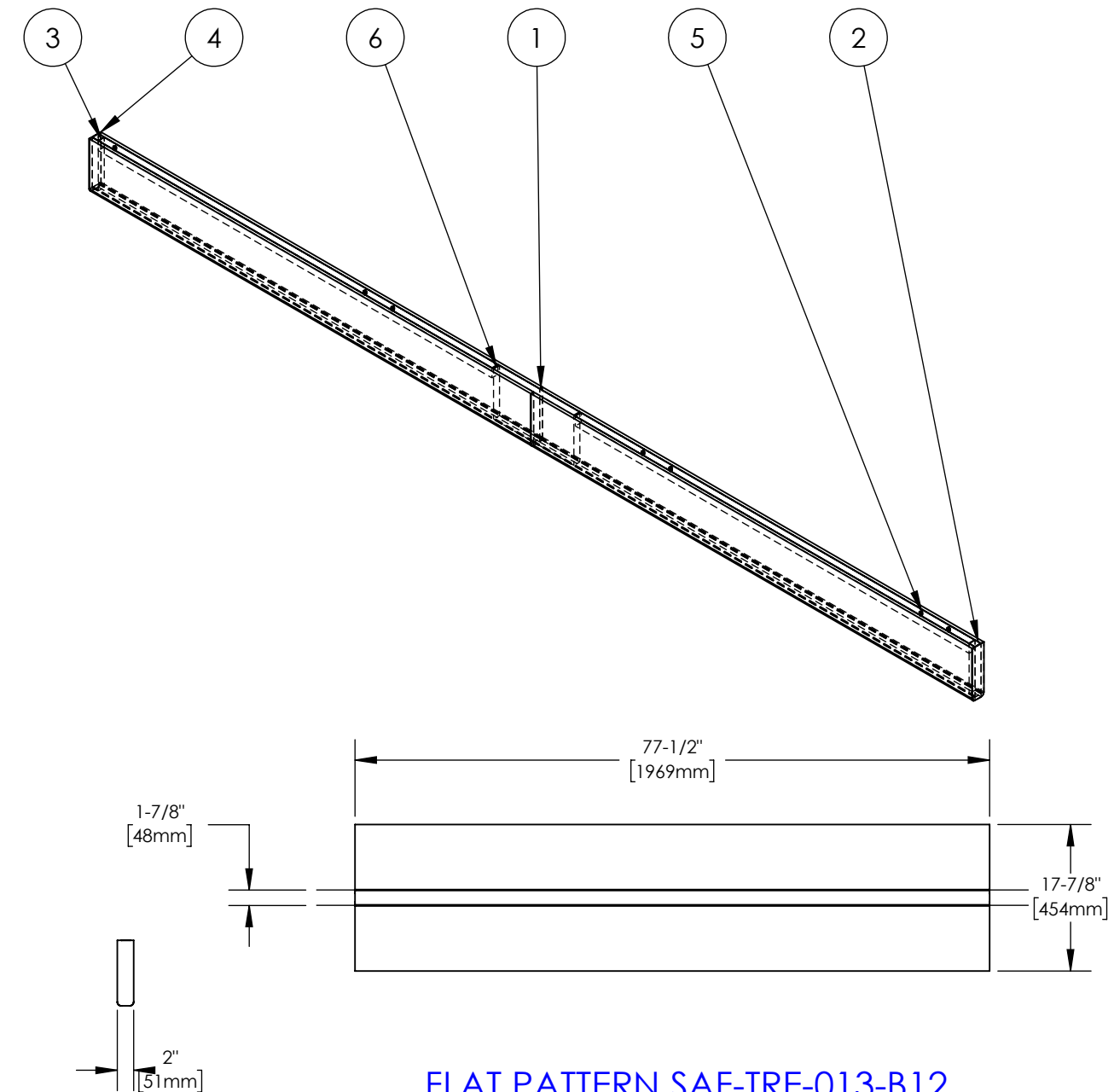
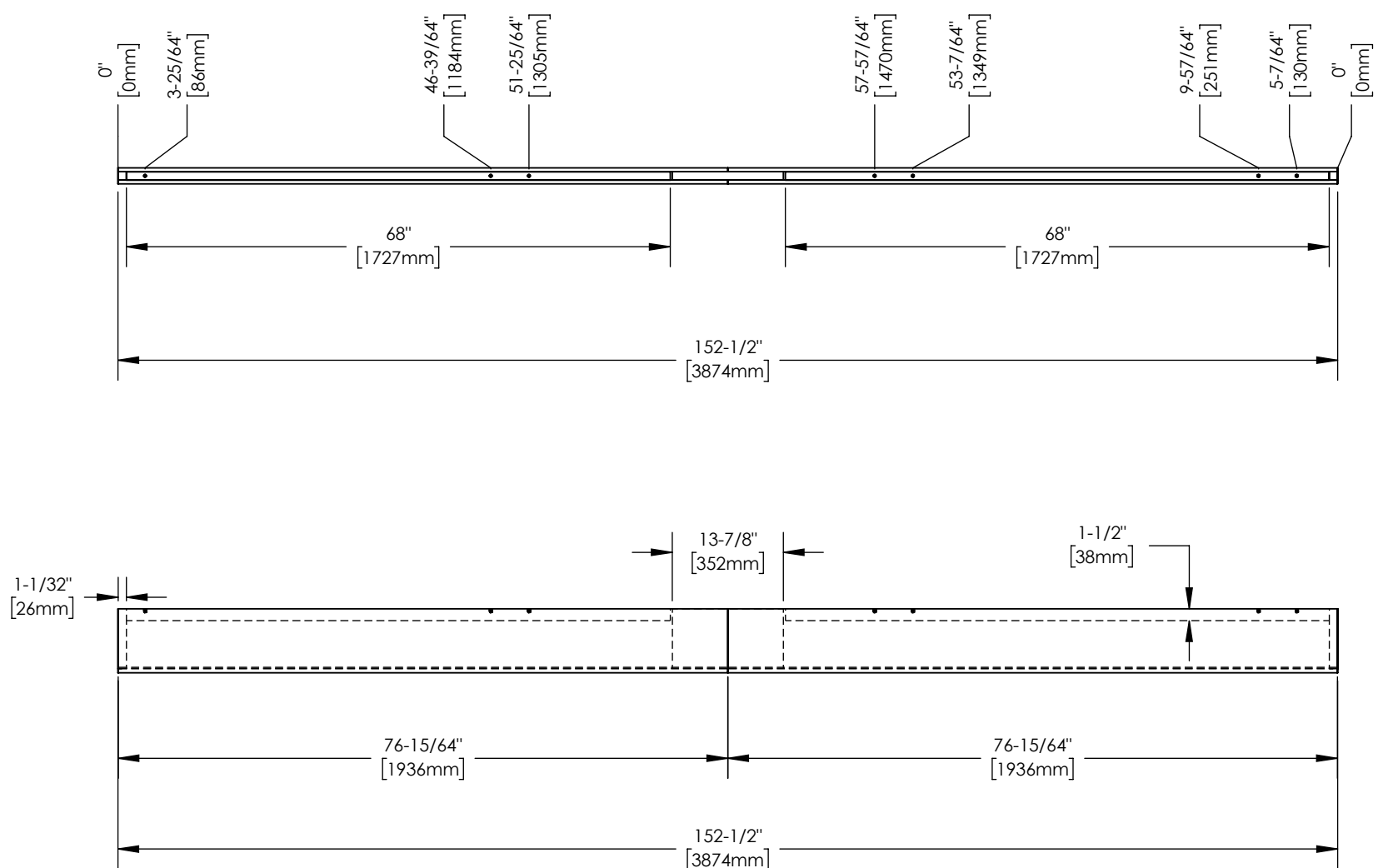
REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-C Description: FULL ASSEMBLY GRID C	
TOLERANCE: UNLESS OTHERWISE SPECIFIED:	Drawn By: Carrie V	Date: 10/24/2025		
Decimals: .X ± .060" .XX ± .030" .XXX±-.010"	Checked By:	Date:		
Fractions: ± 1/16" Angles: X° ± 1°	PM: GU	PC:		
Millimeters: X ±1mm	Project:	TRELLIS-MEAT & SEAFOOD		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.				
Sheet:	150F 15	Scale:	1:8	
Rev:	2			

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	2	SAF-TRE-013-A16-01	FOLDED BEAM A10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT
3	2	SAF-TRE-013-A16-03	SPLINE A10
4	2	SAF-TRE-013-02	FINISHED END
5	7	RAMPA1-4_20	
6	1	SAF-TRE-013-04	JOINER BLOCK



FLAT PATTERN SAF-TRE-013-B12

tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:

TOLERANCE:

UNLESS OTHERWISE SPECIFIED:

Decimals:

 $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$

Manufacturing: PRODUCTION

Part Number: SAF-TRE-013-B

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

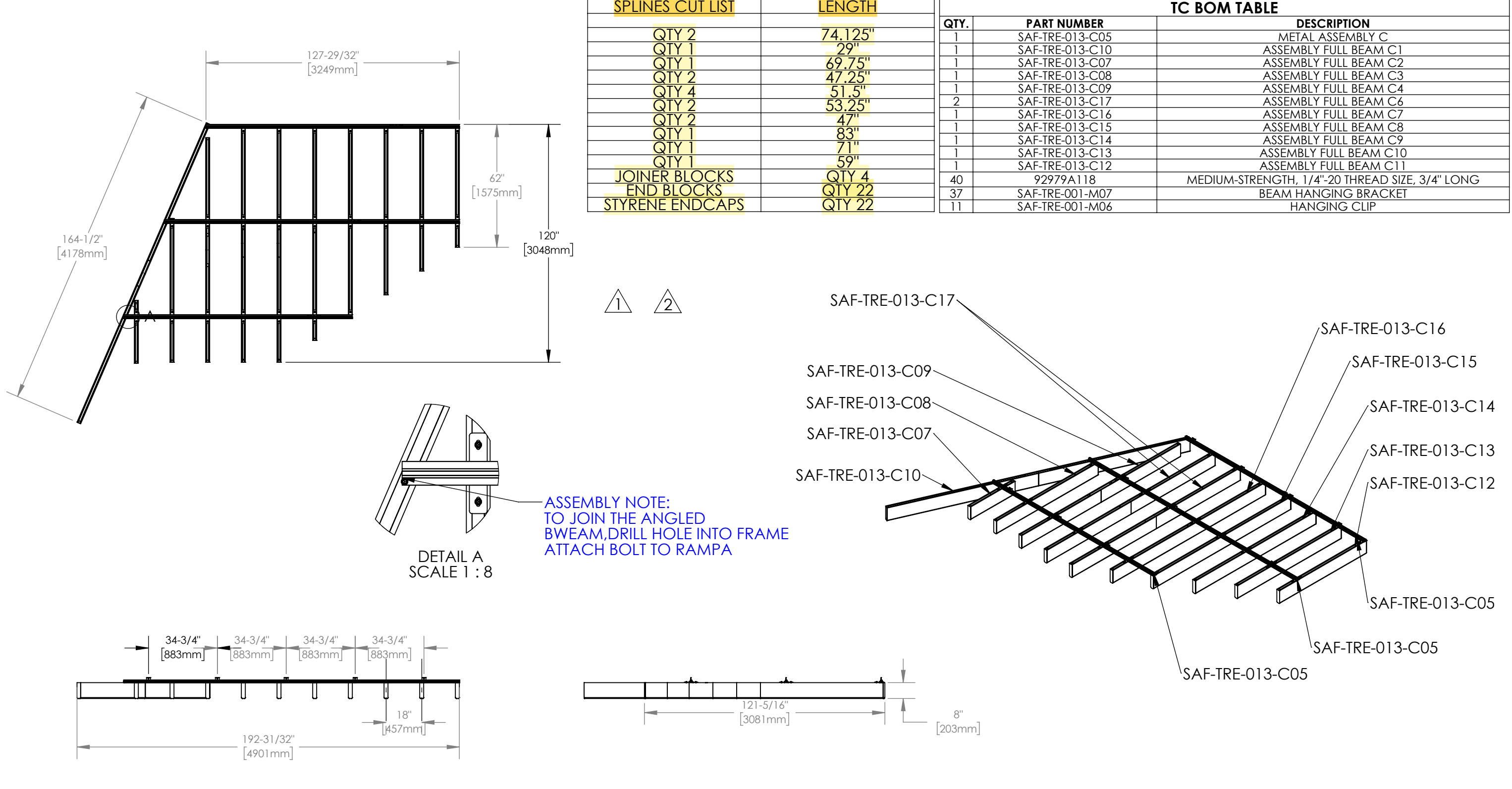
Project:

TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Description: FULL ASSEMBLY GRID B

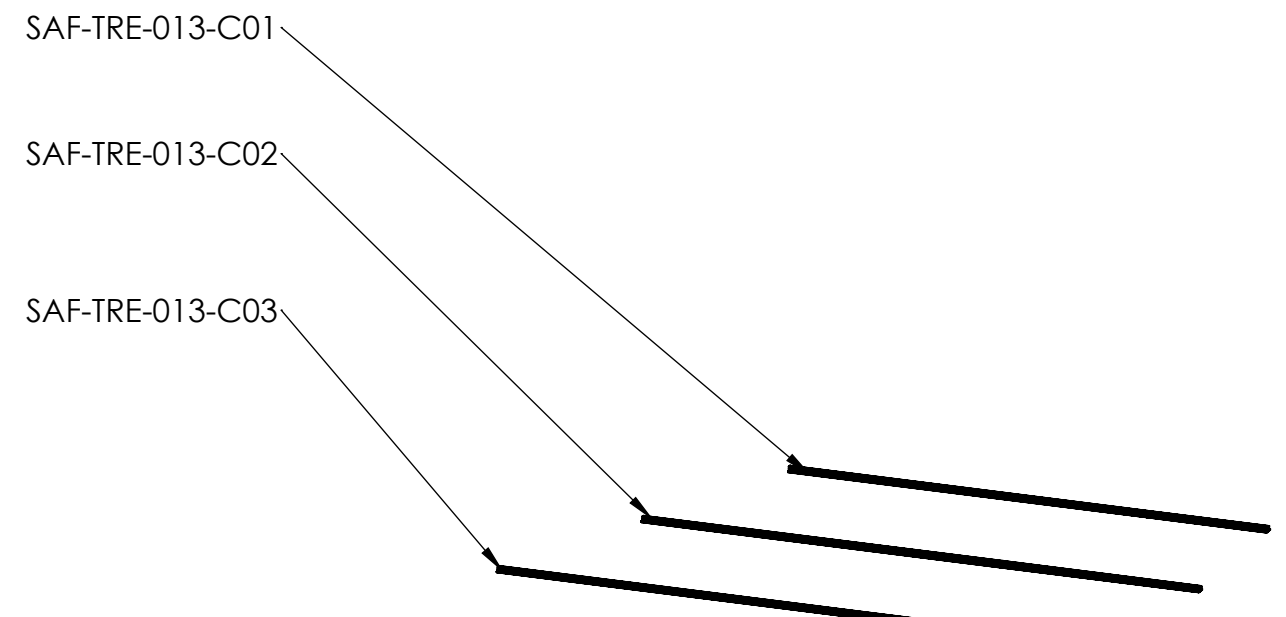
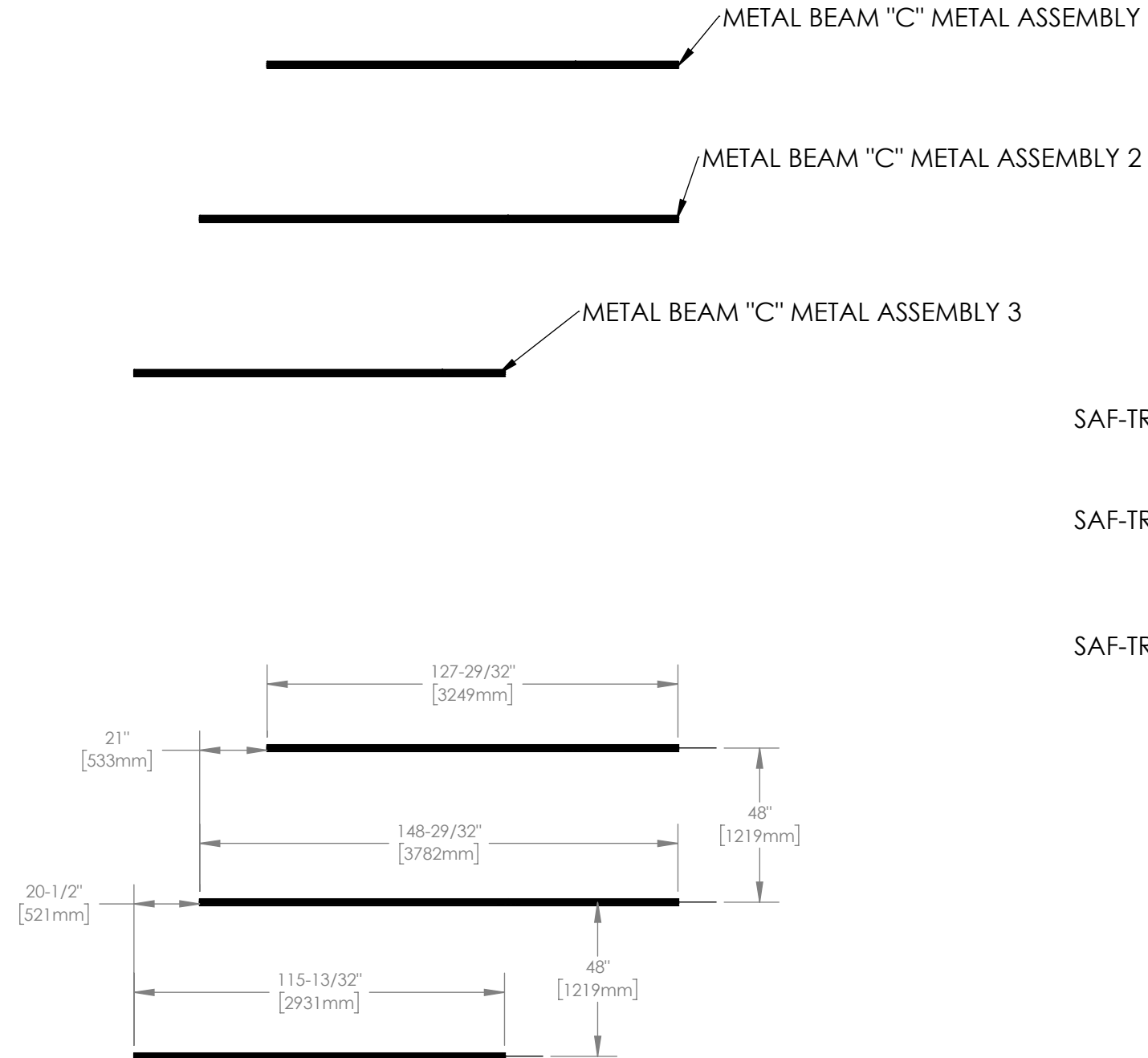
Sheet: 9 OF 9 Scale: 1:8 Rev: 2



tc •	REVISIONS <table border="1"> <tr> <th>REV.</th><th>DESCRIPTION</th><th>DATE</th></tr> <tr> <td>1</td><td>CONCEPT ONLY</td><td>10/24/2025</td></tr> <tr> <td>2</td><td>PRODUCTION APPROVED</td><td>10/24/2025</td></tr> </table>	REV.	DESCRIPTION	DATE	1	CONCEPT ONLY	10/24/2025	2	PRODUCTION APPROVED	10/24/2025	Customer Approval & Date	Material: TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$	Manufacturing: PRODUCTION Drawn By: Carrie V Date: 10/24/2025 Checked By: Date: PM: GU PC: Project: TRELLIS-MEAT & SEAFOOD	Part Number: SAF-TRE-013-C Description: FULL ASSEMBLY GRID C
REV.	DESCRIPTION	DATE												
1	CONCEPT ONLY	10/24/2025												
2	PRODUCTION APPROVED	10/24/2025												
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.														

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-C01	METAL BEAM "C" METAL ASSEMBLY 1
1	SAF-TRE-013-C02	METAL BEAM "C" METAL ASSEMBLY 2
1	SAF-TRE-013-C03	METAL BEAM "C" METAL ASSEMBLY 3


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

Customer Approval & Date

Material:

TOLERANCE:

UNLESS OTHERWISE SPECIFIED:

Decimals:

.X ± .060"

.XX ± .030"

.XXX±-.010"

Fractions: ± 1/16"

Angles: X° ± 1°

Millimeters: X ±1mm

Manufacturing: PRODUCTION

 Part Number:
SAF-TRE-013-C

Drawn By: Carrie V Date: 10/24/2025

Description:

FULL ASSEMBLY GRID C

Checked By: Date:

Project:

PM: GU PC:

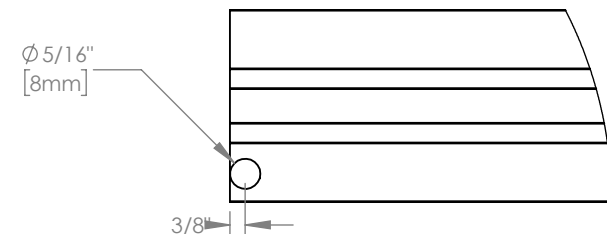
Project: TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 2 OF 15 Scale: 1:48 Rev: 2

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-C01-01	VU2-FD50-EXTRUSION
1	SAF-TRE-013-C01-02	VU2-FD50-EXTRUSION
2	VU2-CS23	STRAIGHT CONNECTOR BRACKET

METAL BEAM "C" ASSEMBLY 1


DETAIL B
SCALE 1 : 2


tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

Customer Approval & Date

Material:

Manufacturing: PRODUCTION

Part Number:

SAF-TRE-013-C
TOLERANCE:

Drawn By: Carrie V Date: 10/24/2025

UNLESS OTHERWISE SPECIFIED:

Checked By: Date:

Decimals:

PM: GU PC:

.X ± .060"

Project:

.XX ± .030"
TRELLIS-MEAT & SEAFOOD
.XXX±-.010"

The information contained in this drawing is the sole

Fractions: ± 1/16"

PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE

Angles: X° ± 1°

WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Millimeters: X ±1mm

Sheet:

3 OF 15

Scale:

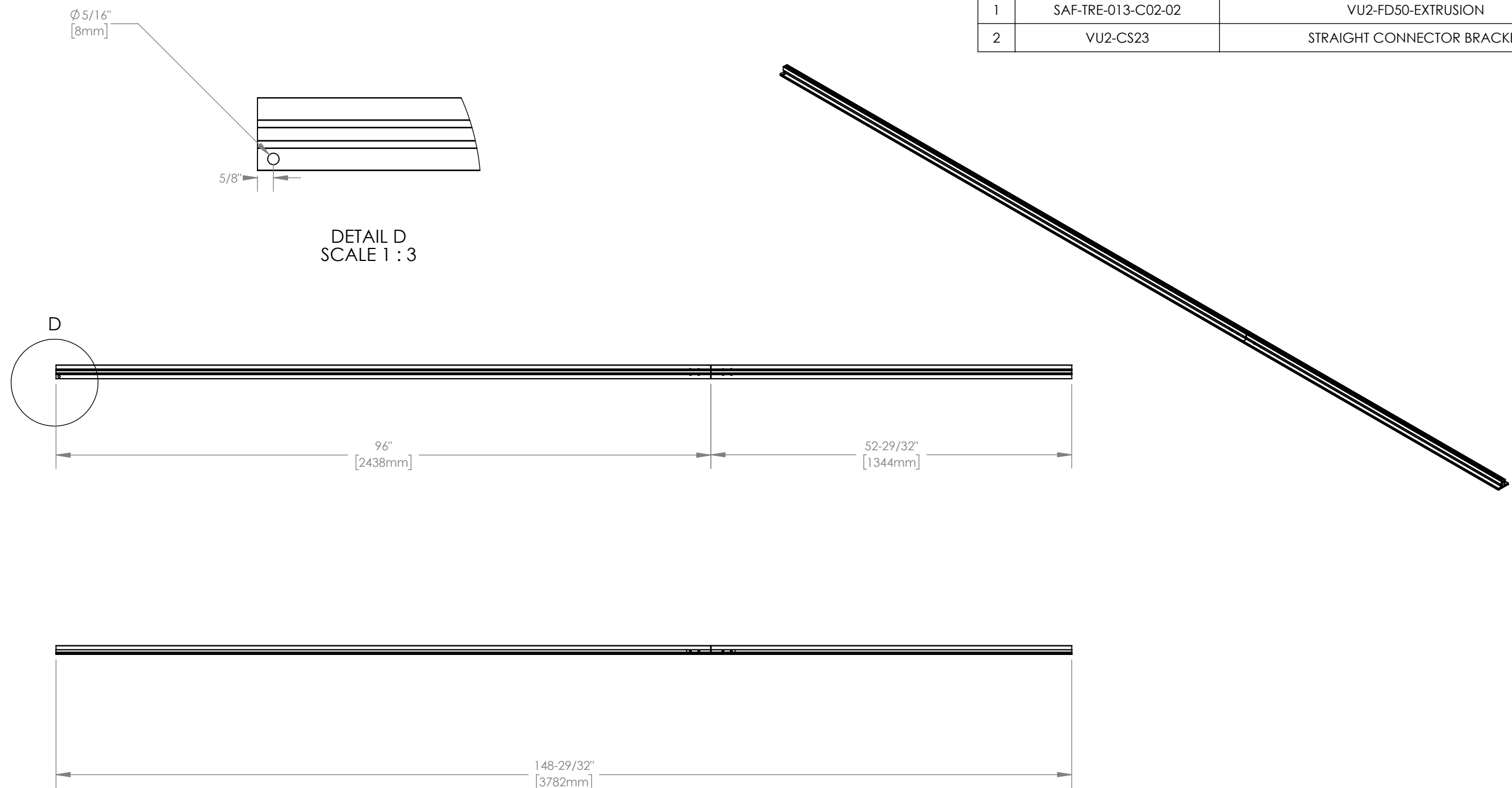
1:48

Rev:

2

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-C02-01	VU2-FD50-EXTRUSION
1	SAF-TRE-013-C02-02	VU2-FD50-EXTRUSION
2	VU2-CS23	STRAIGHT CONNECTOR BRACKET

METAL BEAM "C" ASSEMBLY 2

tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

Customer Approval & Date

Material:

TOLERANCE:

UNLESS OTHERWISE SPECIFIED:

Decimals:

.X ± .060"

.XX ± .030"

.XXX±-.010"

Fractions: ± 1/16"

Angles: X° ± 1°

Millimeters: X ±1mm

Manufacturing: PRODUCTION

 Part Number:
SAF-TRE-013-C

Drawn By: Carrie V Date: 10/24/2025

Description:

FULL ASSEMBLY GRID C

Checked By: Date:

PM: GU PC:

Project:

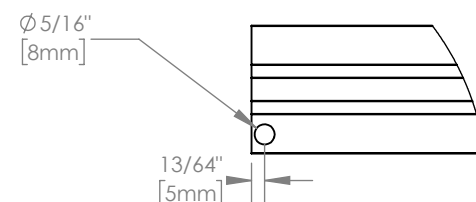
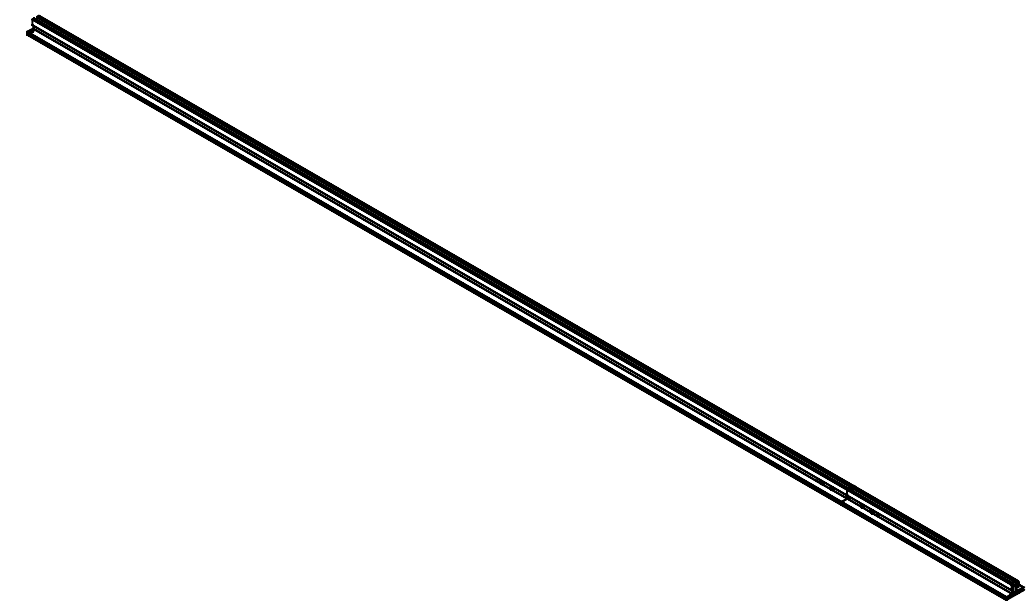
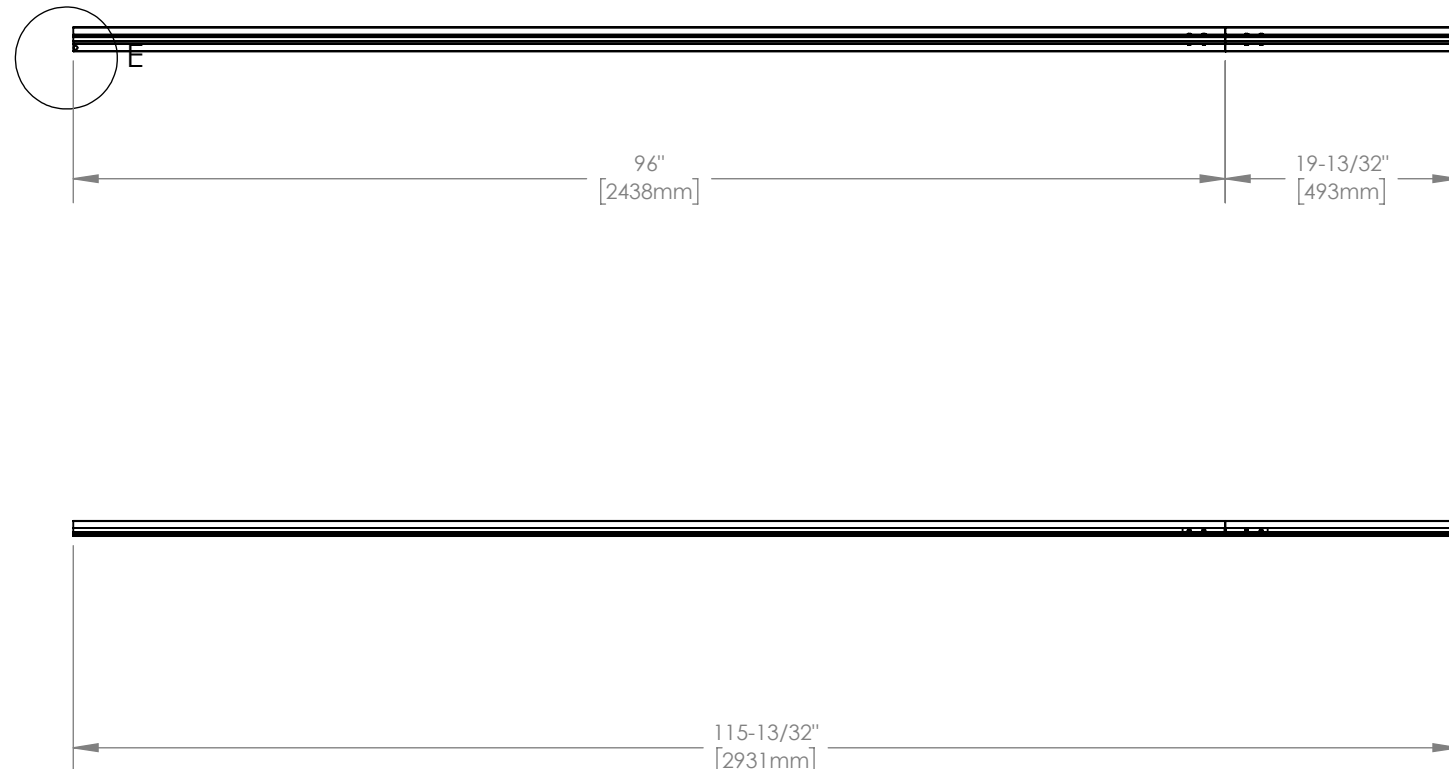
TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 4 OF 15 Scale: 1:48 Rev: 2

TC BOM TABLE

QTY.	PART NUMBER	DESCRIPTION
1	SAF-TRE-013-C03-01	VU2-FD50-EXTRUSION
1	SAF-TRE-013-C03-02	VU2-FD50-EXTRUSION
2	VU2-CS23	STRAIGHT CONNECTOR BRACKET


METAL BEAM "C" ASSEMBLY 3
DETAIL E
SCALE 1 : 3

tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

Customer Approval & Date

Material:

Manufacturing: PRODUCTION

 Part Number:
SAF-TRE-013-C

 TOLERANCE:
 UNLESS OTHERWISE SPECIFIED:

Drawn By: Carrie V Date: 10/24/2025

 Decimals:
 .X ± .060"

Checked By: Date:

.XX ± .030"

PM: GU PC:

.XXX±-.010"

Project:

Fractions: ± 1/16"

TRELLIS-MEAT & SEAFOOD

Angles: X° ± 1°

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

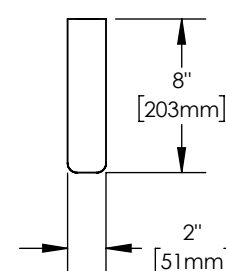
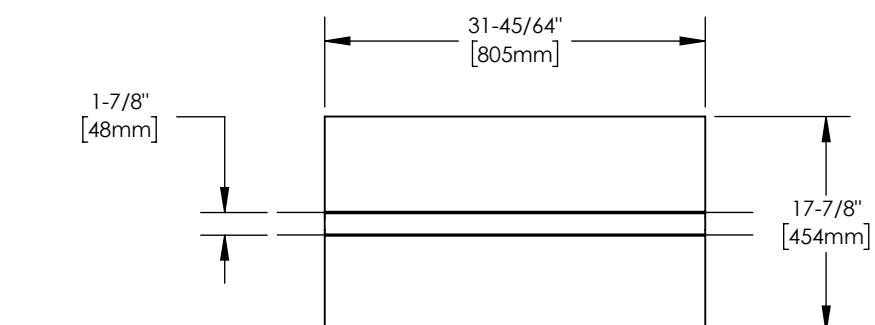
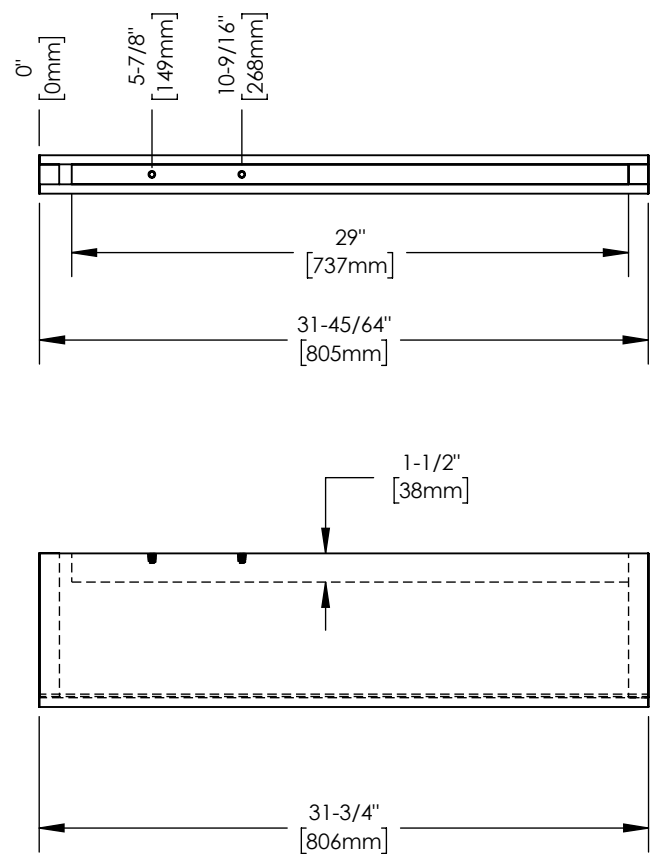
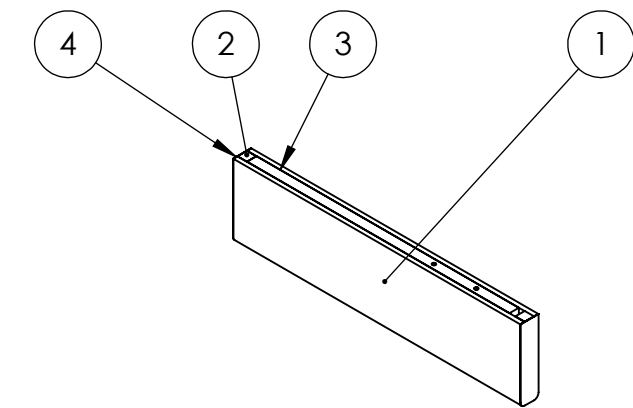
Millimeters: X ±1mm

 Description:
FULL ASSEMBLY GRID C

Sheet: 5 OF 15 Scale: 1:48 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C07-01	FOLDED BEAM C2	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-C07-03	SPLINE C2	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	2	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-C07

tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
 $.X \pm .060"$
 $.XX \pm .030"$
 $.XXX \pm .010"$
Fractions: $\pm 1/16"$
Angles: $X^\circ \pm 1^\circ$
Millimeters: $X \pm 1\text{mm}$

Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-C**

Drawn By: Carrie V Date: 10/24/2025

Discription: FULL ASSEMBLY GRID C

Checked By: Date:

PM: GU PC:

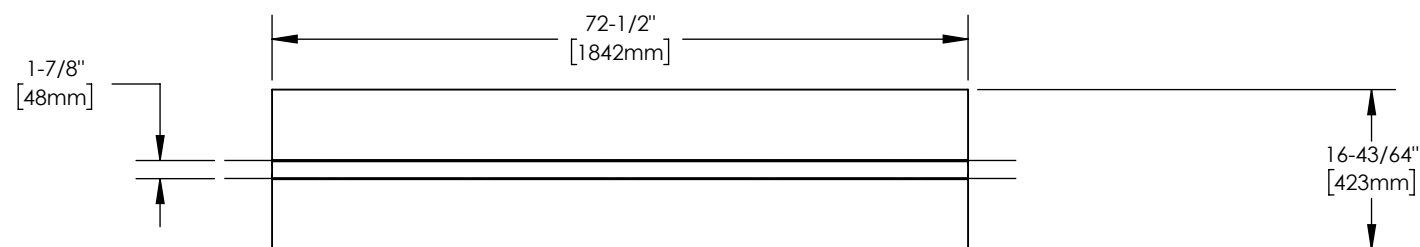
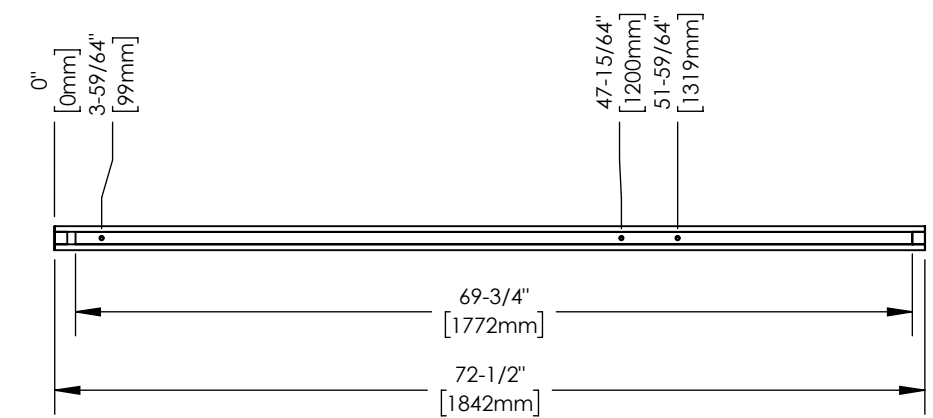
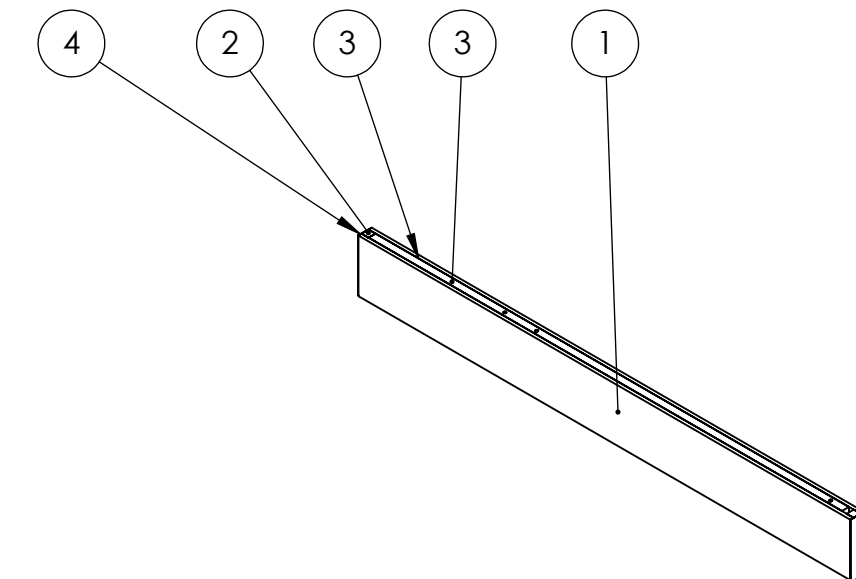
Project: TRELLIS-MEAT & SEAFOOD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

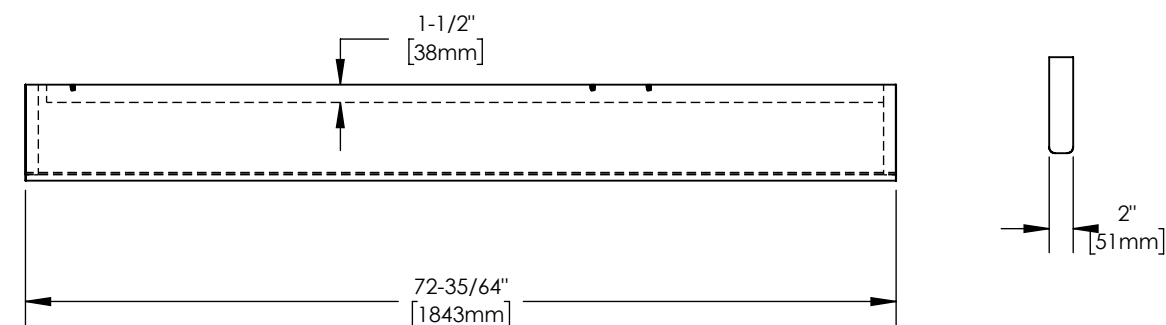
Sheet: 6 OF 15 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C08-01	FOLDED BEAM C3	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-C08-03	SPLINE C3	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-C08



tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

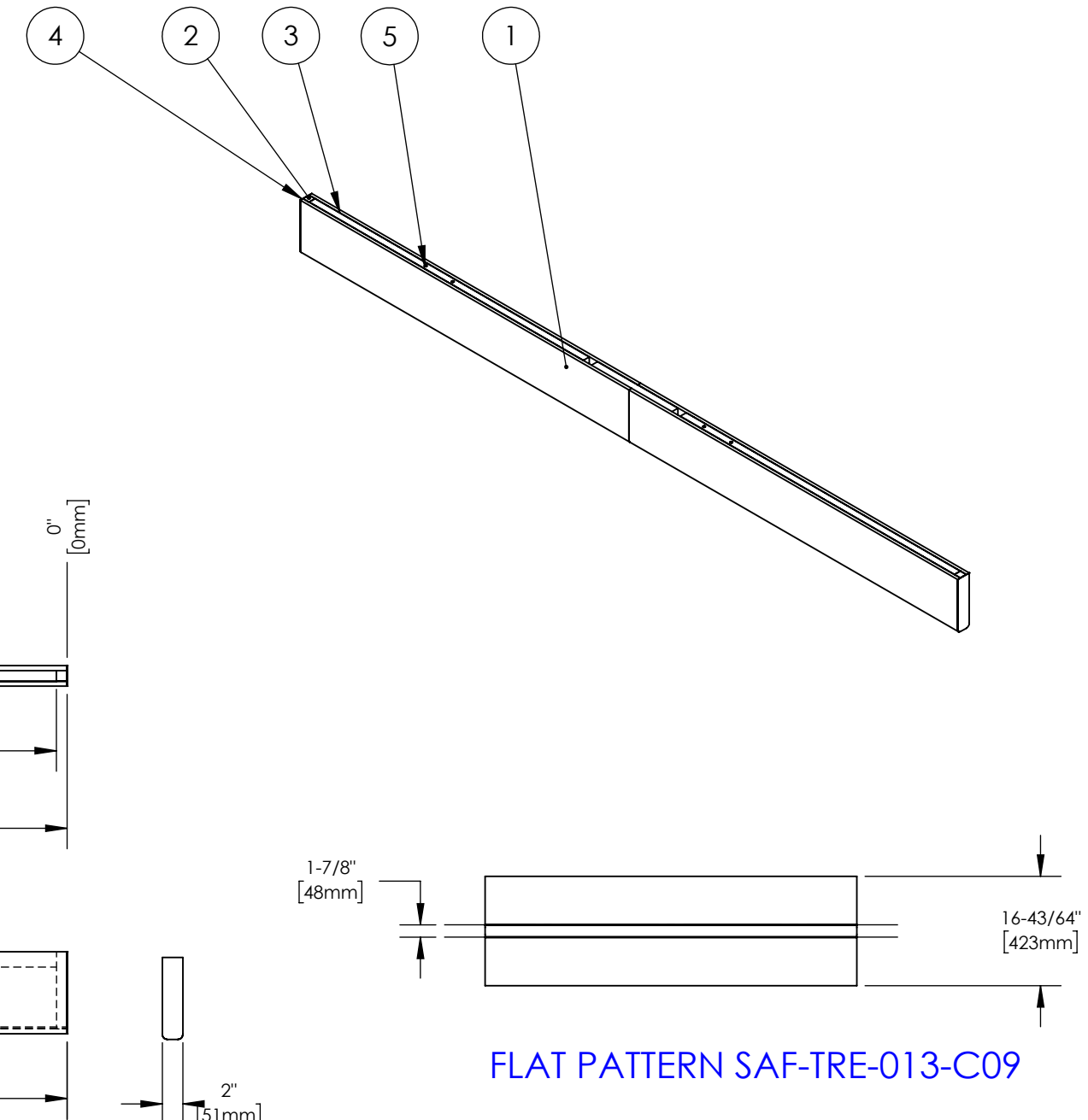
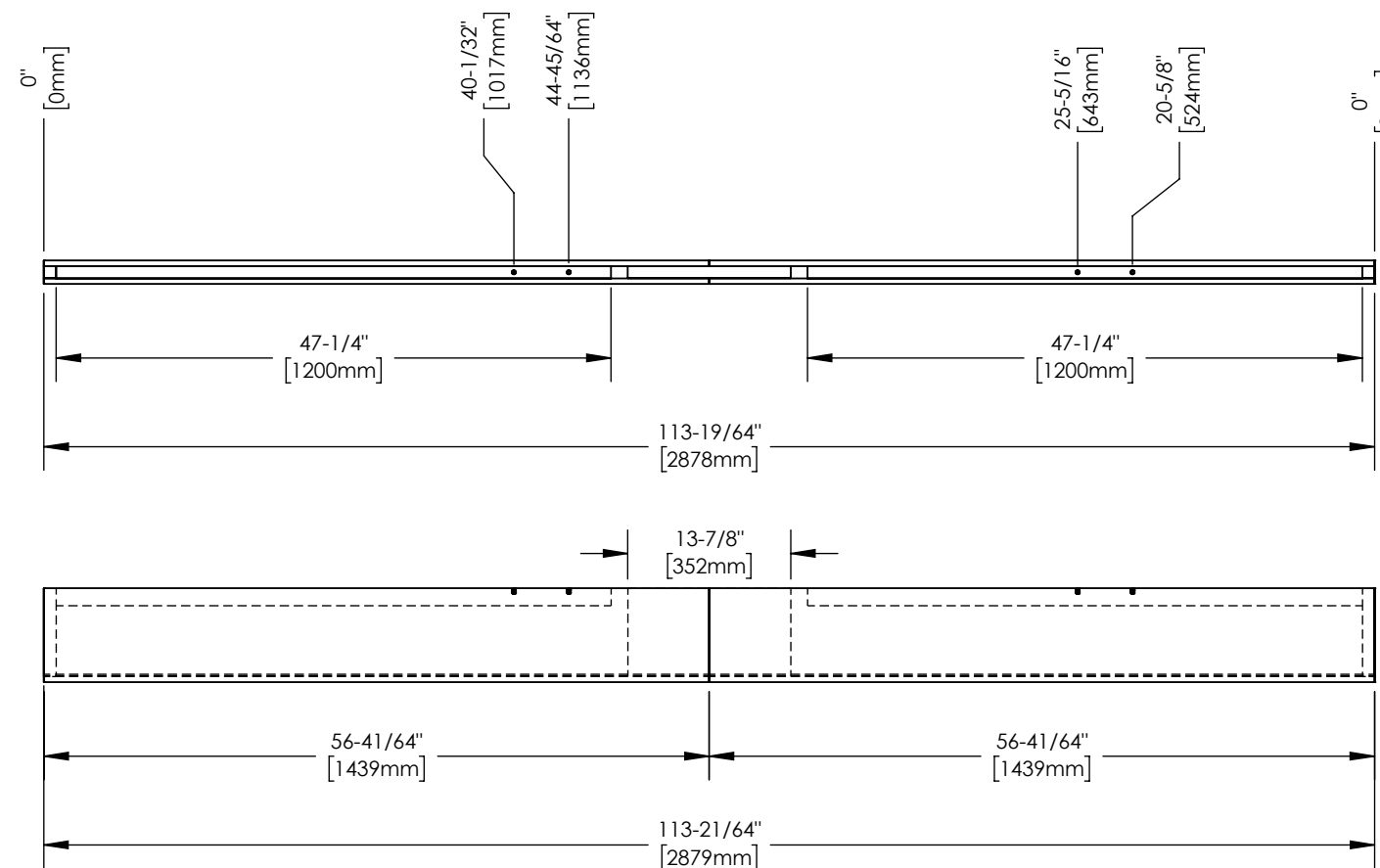
REVISIONS		
REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:	Manufacturing: PRODUCTION		Part Number:
TOLERANCE: UNLESS OTHERWISE SPECIFIED:	Drawn By: Carrie V	Date: 10/24/2025	SAF-TRE-013-C
Decimals: .X ± .060" .XX ± .030" .XXX±-.010"	Checked By:	Date:	Discription:
Fractions: ± 1/16" Angles: X° ± 1°	PM: GU	PC:	FULL ASSEMBLY GRID C
Millimeters: X ±1mm	Project: TRELLIS-MEAT & SEAFOOD		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.			Sheet: 7 OF 15 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-C09-01	FOLDED BEAM C4	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-C09-03	SPLINE C4	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	4	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1

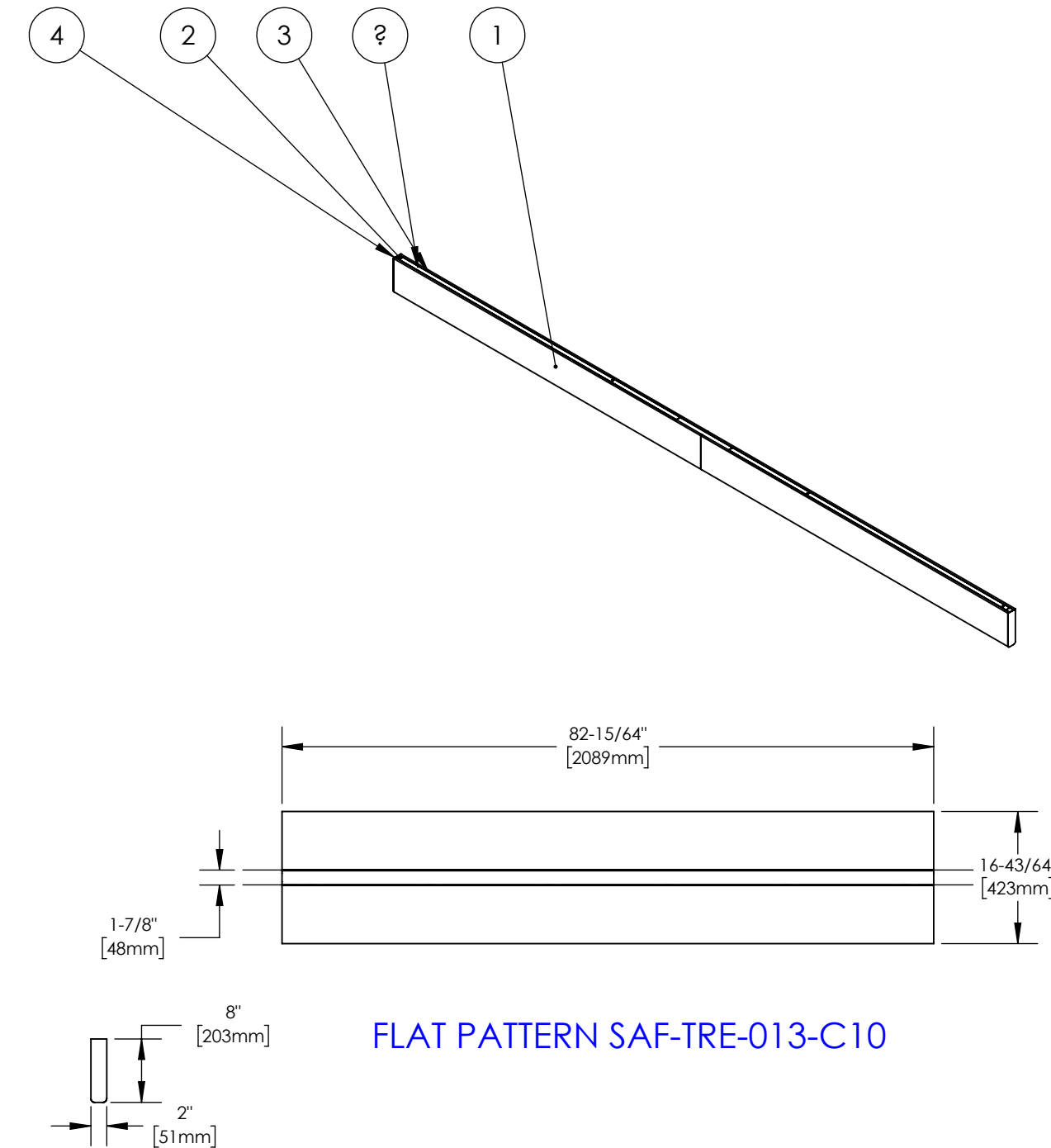
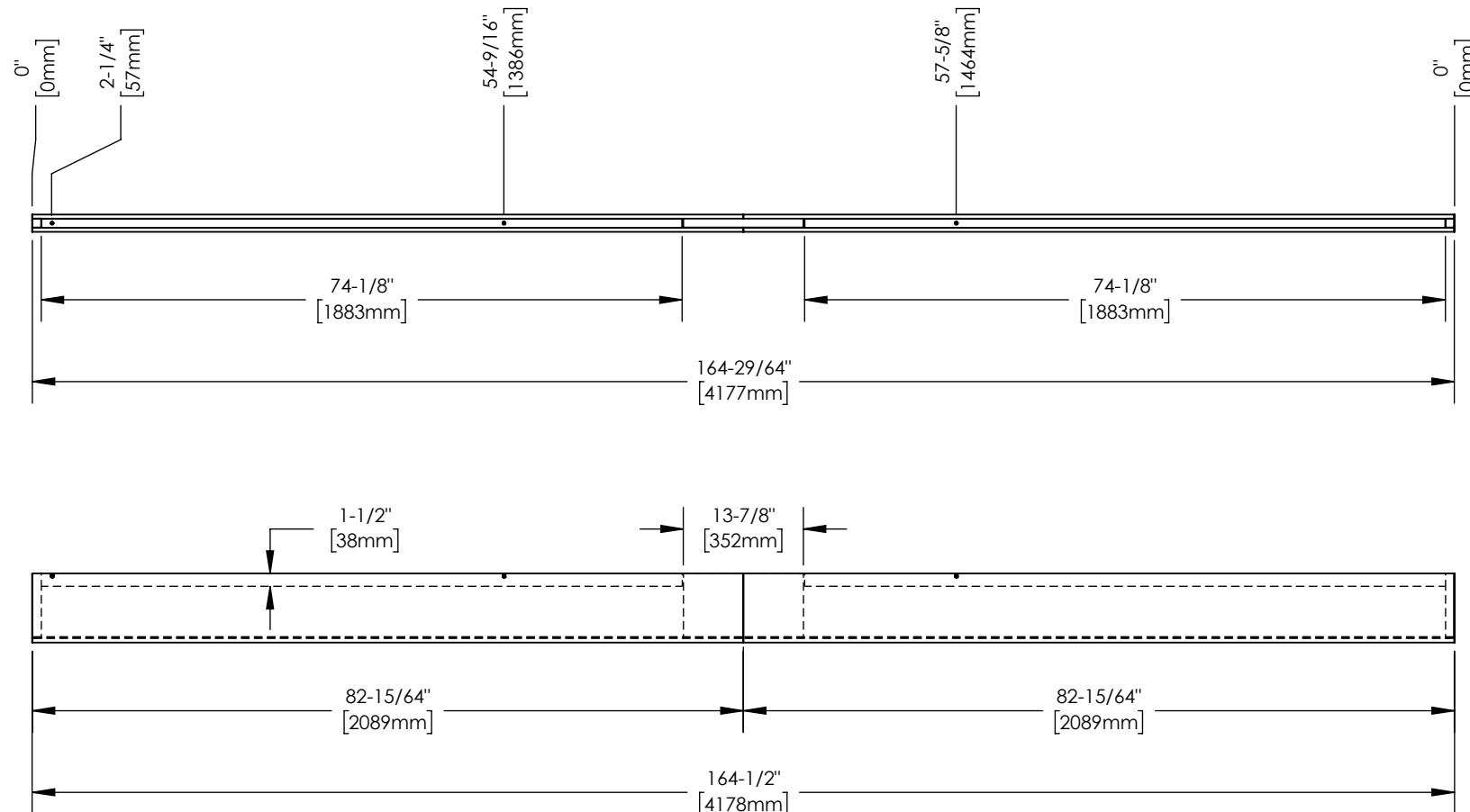


FLAT PATTERN SAF-TRE-013-C09

tc • 3 Adi Dassler Way Paris, On. N3L 0B9 Tel. 1.519.442.7000, Fax. 1.519.442.7535	REVISIONS			Customer Approval & Date	Material: TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-C Description: FULL ASSEMBLY GRID C
	REV.	DESCRIPTION	DATE		Drawn By: Carrie V	Date: 10/24/2025		
					Checked By:	Date:		
					PM: GU	PC:		
					Project:			
					TRELLIS-MEAT & SEAFOOD			
					THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.			
					Sheet:	8 OF 15	Scale:	Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-C10-01	FOLDED BEAM C1	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-C10-03	SPLINE C1	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1


tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

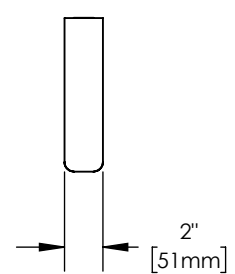
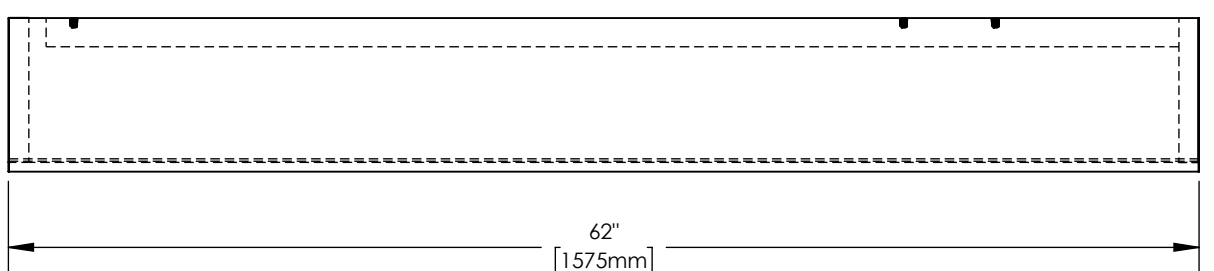
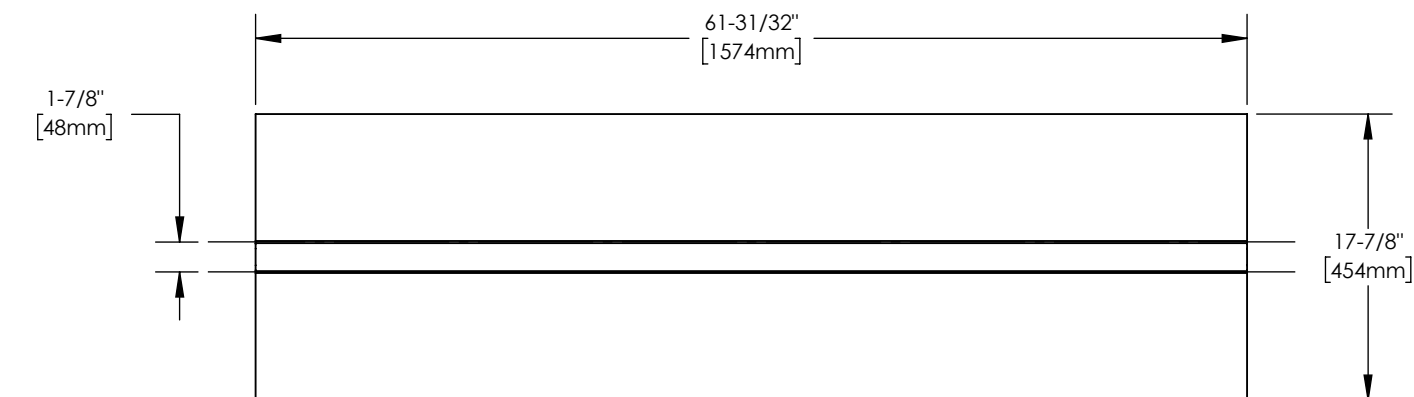
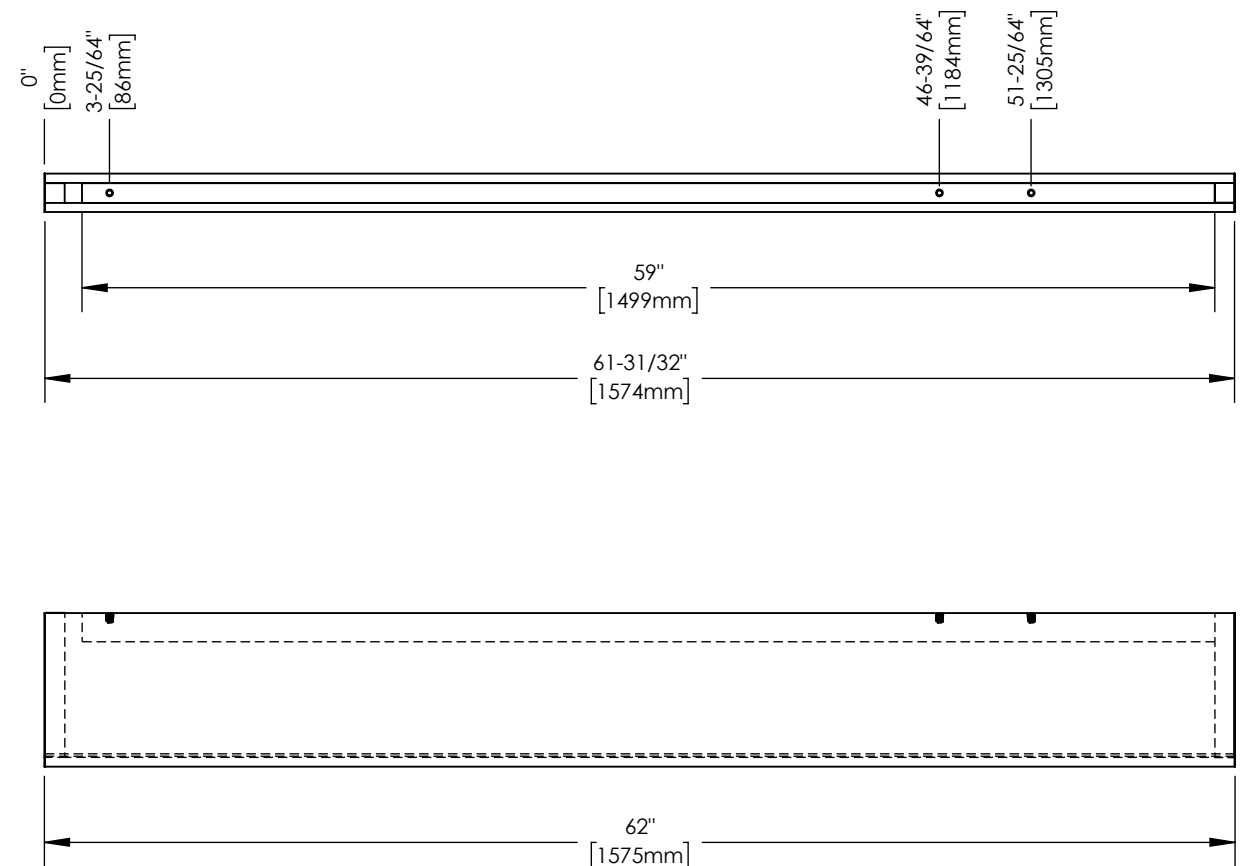
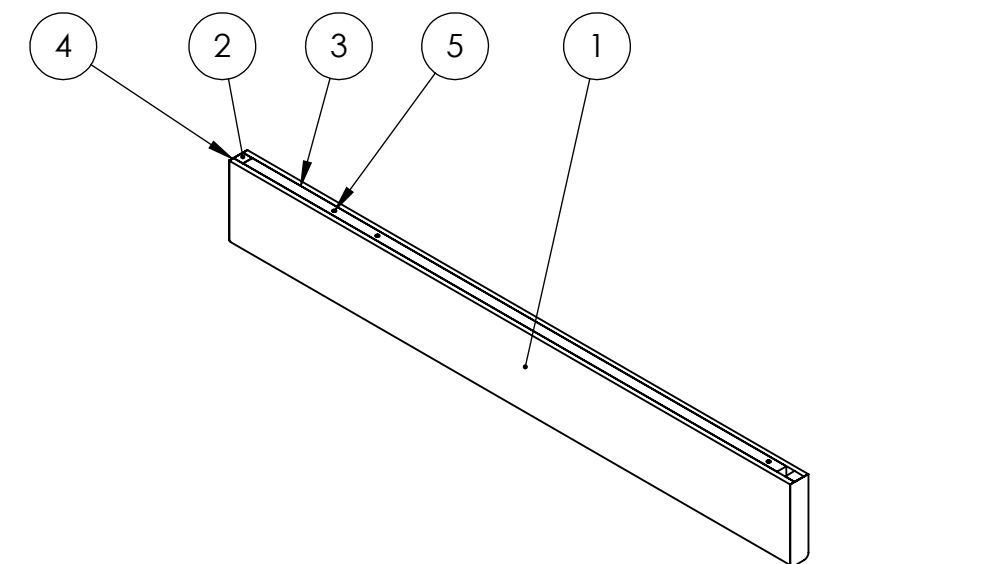
Material: TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: $.X \pm .060"$ $.XX \pm .030"$ $.XXX \pm .010"$ Fractions: $\pm 1/16"$ Angles: $X^\circ \pm 1^\circ$ Millimeters: $X \pm 1\text{mm}$	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-C Description: FULL ASSEMBLY GRID C
	Drawn By:	Carrie V	
	Date:	10/24/2025	
	Checked By:		
	Date:		
	PM:	GU	
	PC:		
	Project:		

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 9 OF 15 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C12-01	FOLDED BEAM C11	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-C12-03	SPLINE C11	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		

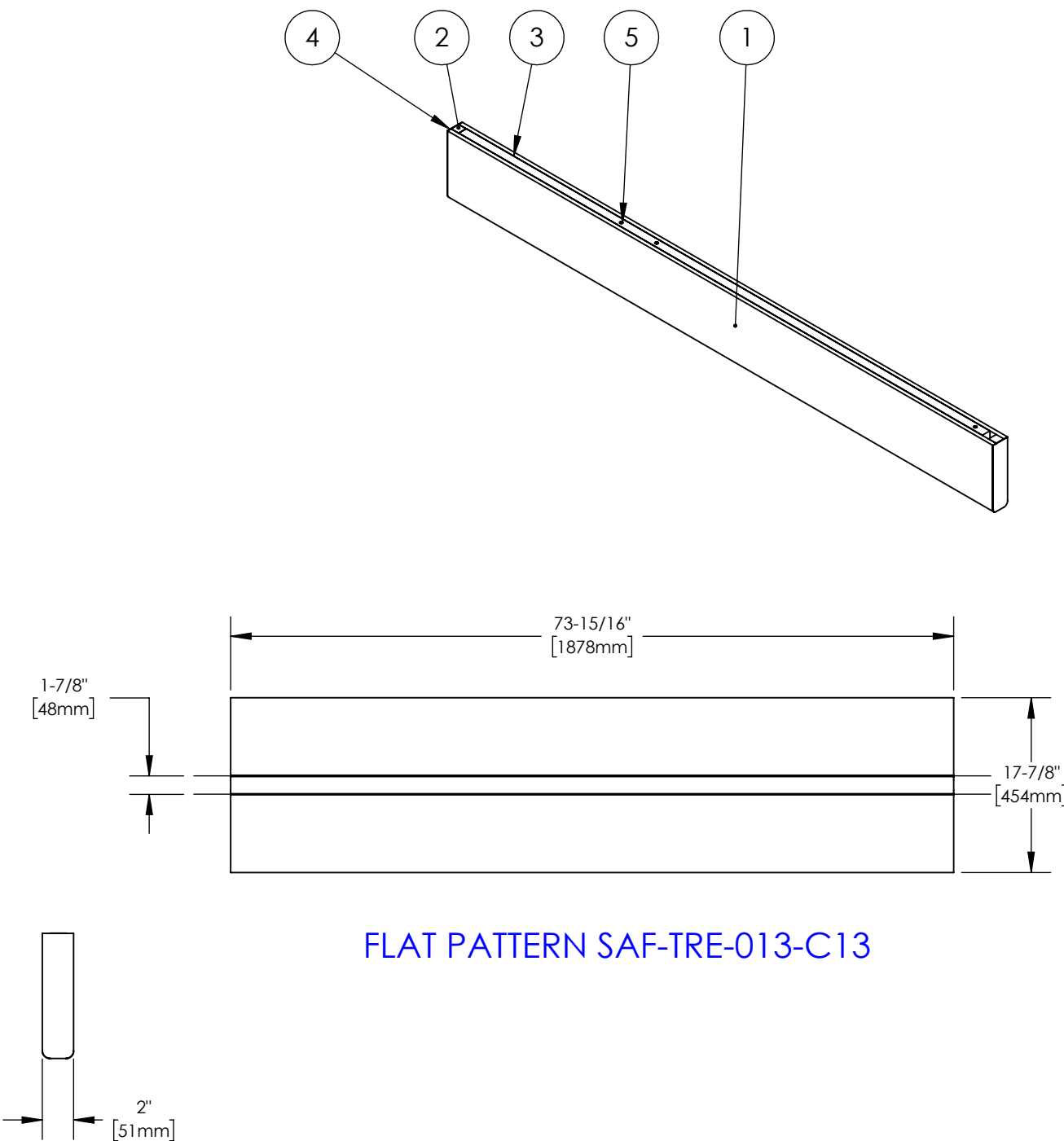
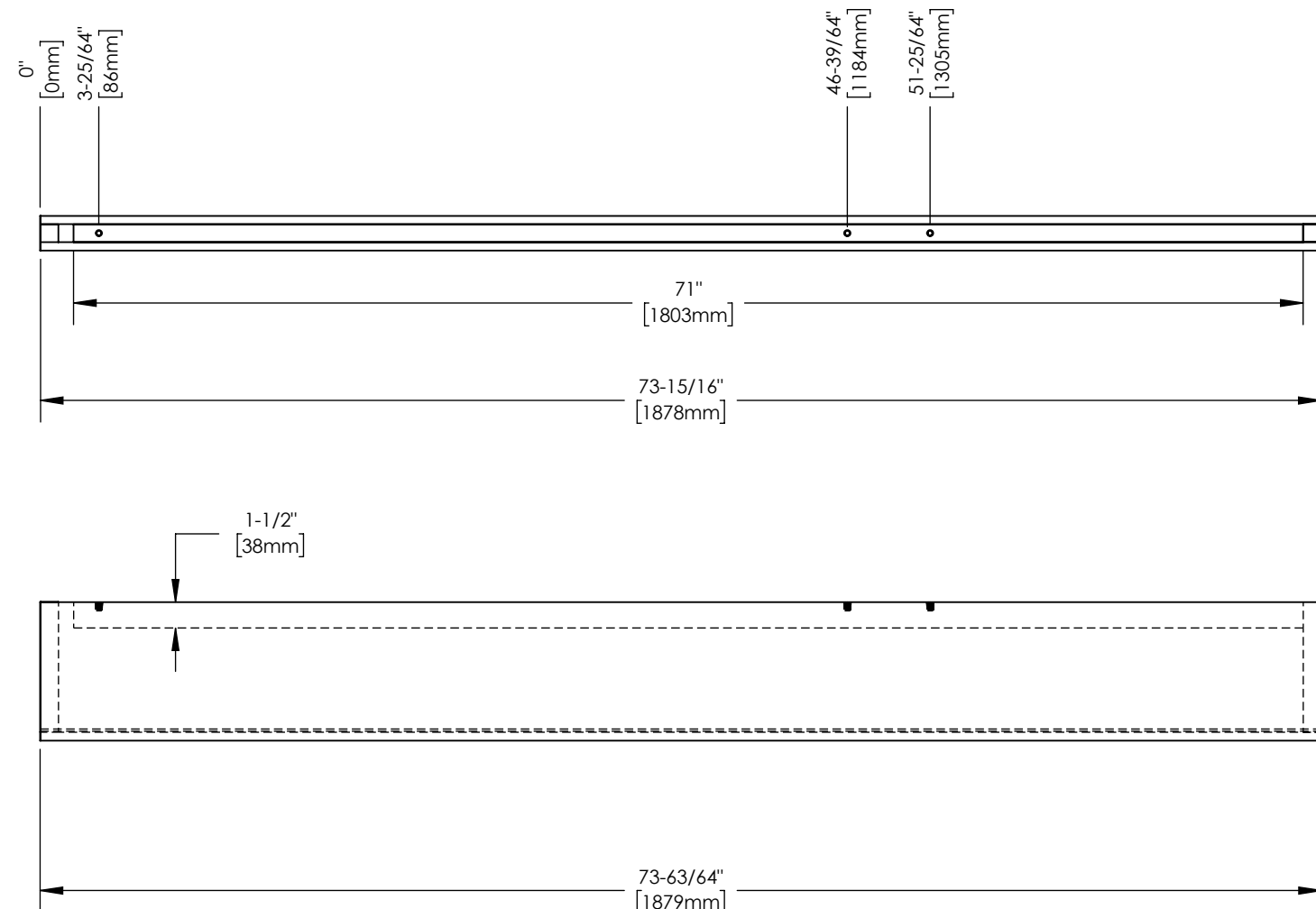


FLAT PATTERN SAF-TRE-013-C12

tc •	REVISIONS			Customer Approval & Date	Material:	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-C
	REV.	DESCRIPTION	DATE			Drawn By: Carrie V	Date: 10/24/2025	
					TOLERANCE: UNLESS OTHERWISE SPECIFIED: Decimals: .X ± .060" .XX ± .030" .XXX±-.010" Fractions: ± 1/16" Angles: X° ± 1° Millimeters: X ±1mm	Checked By:	Date:	Discription: FULL ASSEMBLY GRID C
						PM: GU	PC:	
						Project: TRELLIS-MEAT & SEAFOOD		
						THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.		Sheet: 100F 15 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C13-01	FOLDED BEAM C10	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-C13-03	SPLINE C10	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-C13

tc •

 3 Adi Dassler Way
 Paris, On. N3L 0B9
 Tel. 1.519.442.7000,
 Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
 $.X \pm .060"$
 $.XX \pm .030"$
 $.XXX \pm .010"$
Fractions: $\pm 1/16"$
Angles: $X^\circ \pm 1^\circ$
Millimeters: $X \pm 1\text{mm}$

Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-C**

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

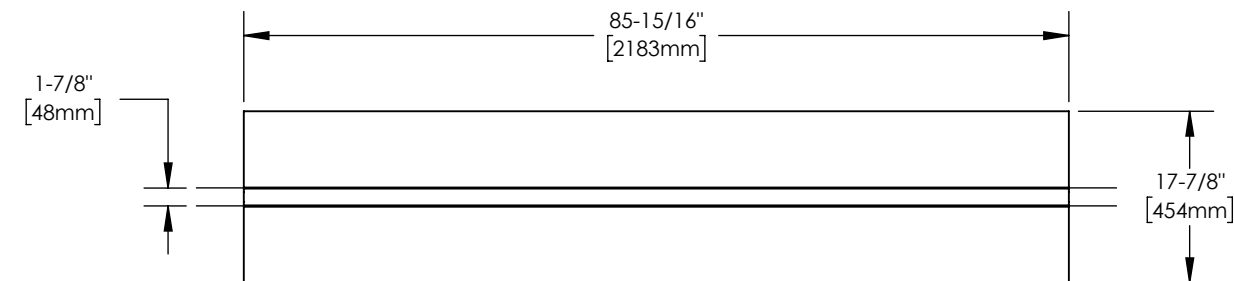
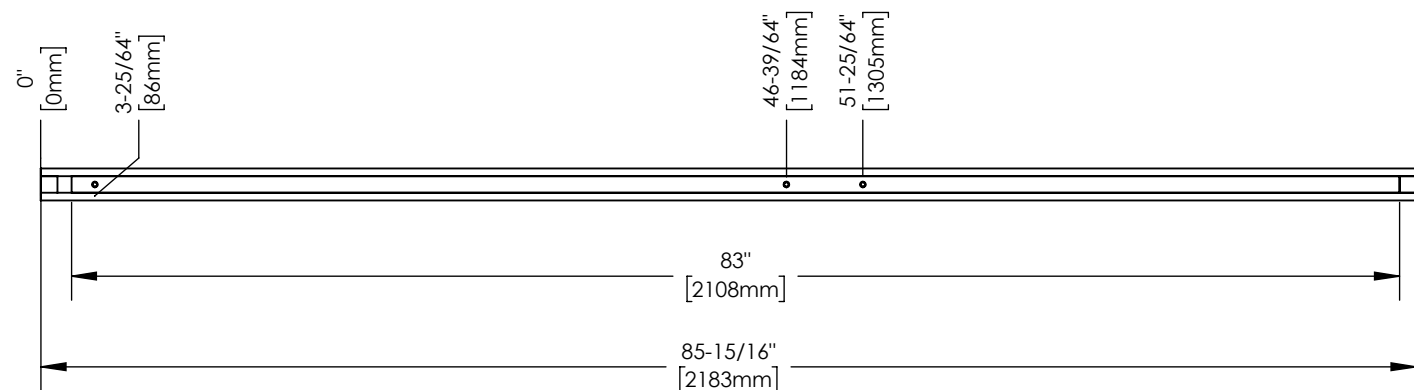
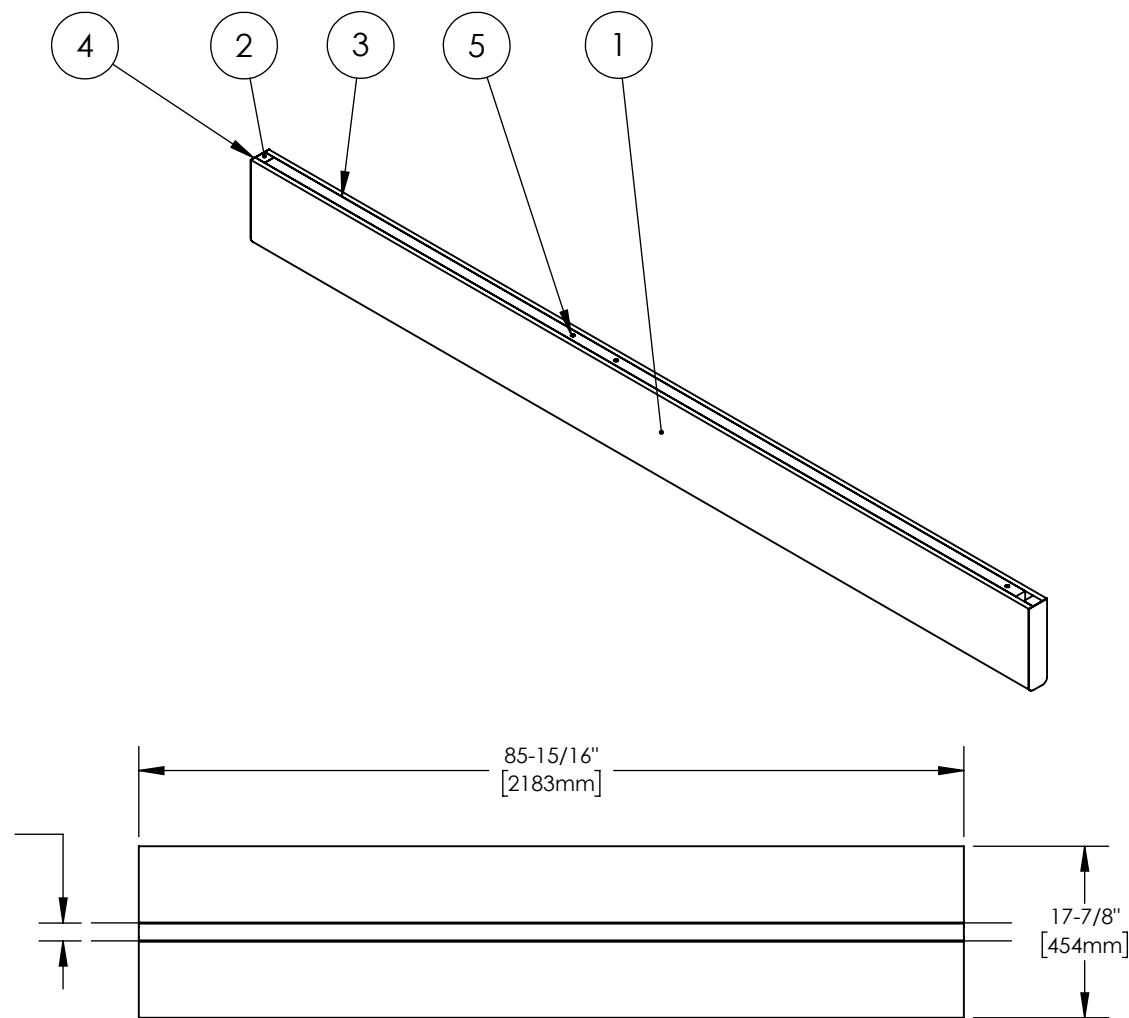
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Description: **FULL ASSEMBLY GRID C**

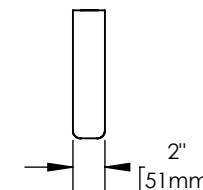
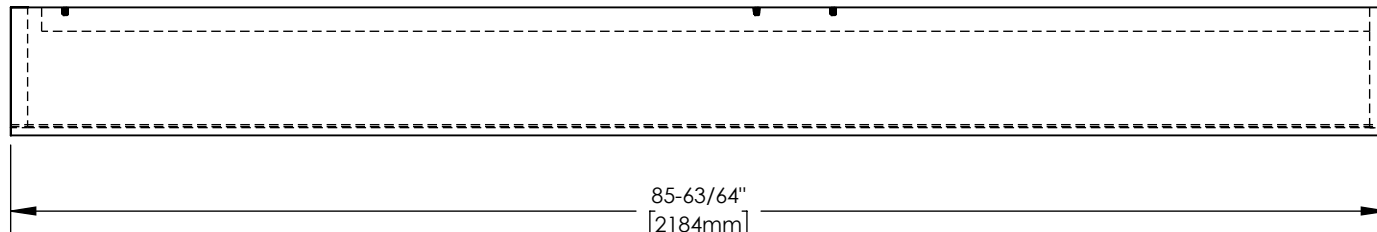
Sheet: 11 OF 15 Scale: 1:8 Rev: 2

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C14-01	FOLDED BEAM C9	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	1	SAF-TRE-013-C14-03	SPLINE C9	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	3	RAMPAL-4_20		
6	1	ASSEM1^SAF-TRE-013-C14		

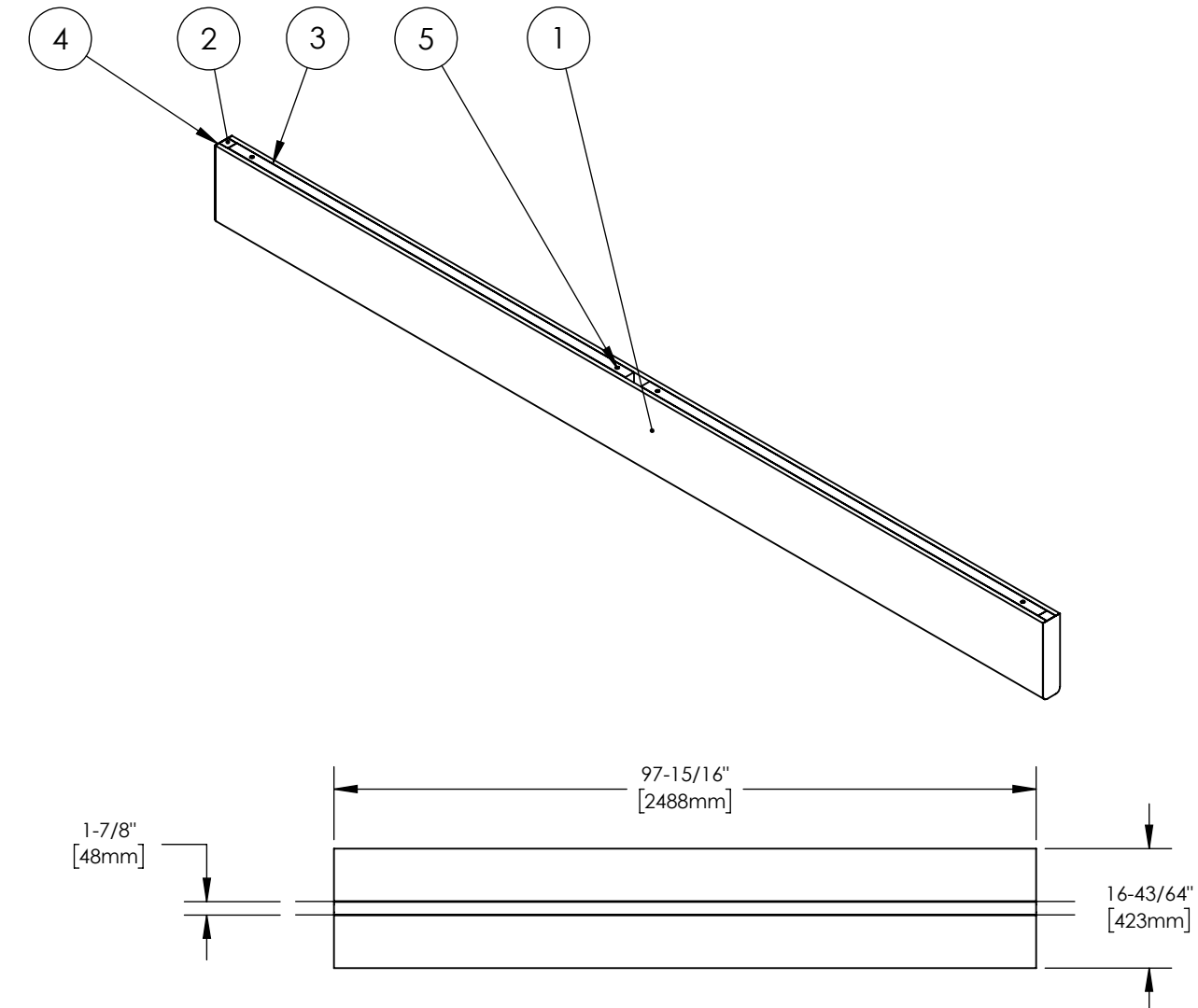
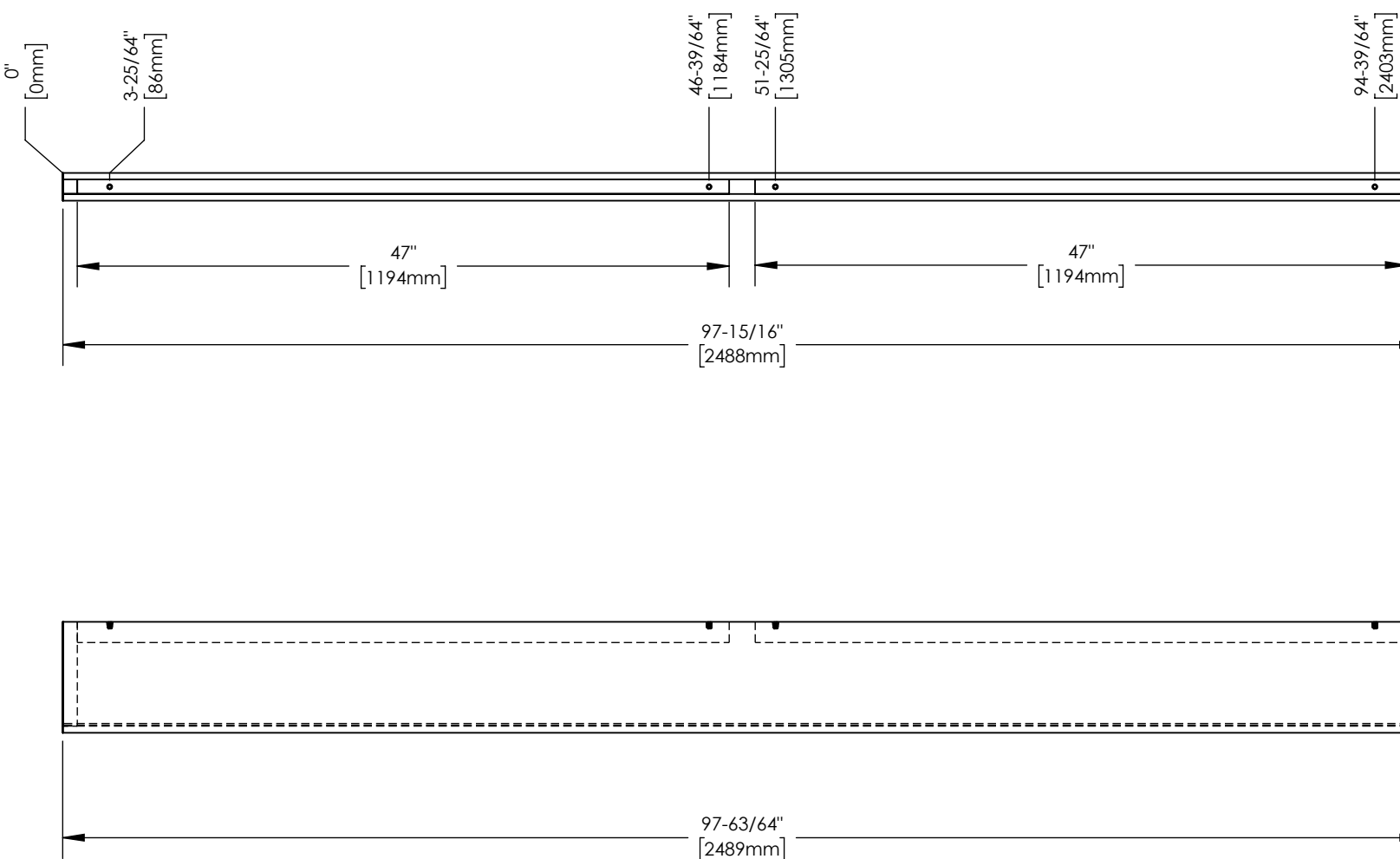


FLAT PATTERN SAF-TRE-013-C14



TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C15-01	FOLDED BEAM C8	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-C15-03	SPLINE C8	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	4	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-C15

tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

REVISIONS

REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:
TOLERANCE:
UNLESS OTHERWISE SPECIFIED:
Decimals:
.X ± .060"
.XX ± .030"
.XXX±-.010"
Fractions: ± 1/16"
Angles: X° ± 1°
Millimeters: X ±1mm

Manufacturing: PRODUCTION

Part Number: **SAF-TRE-013-C**

Drawn By: Carrie V Date: 10/24/2025

Checked By: Date:

PM: GU PC:

Project:

TRELLIS-MEAT & SEAFOOD

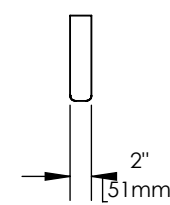
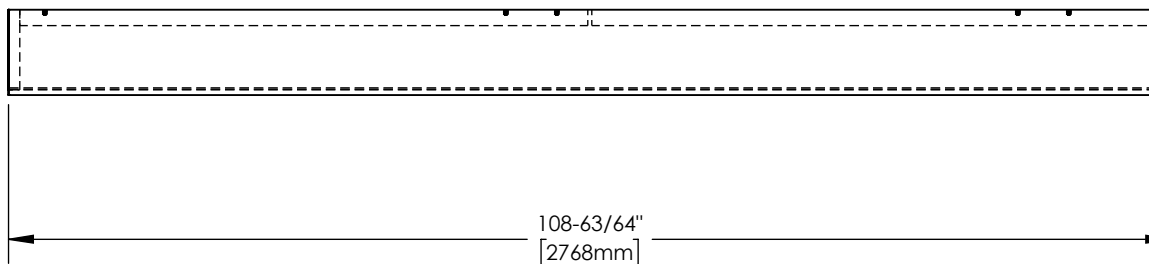
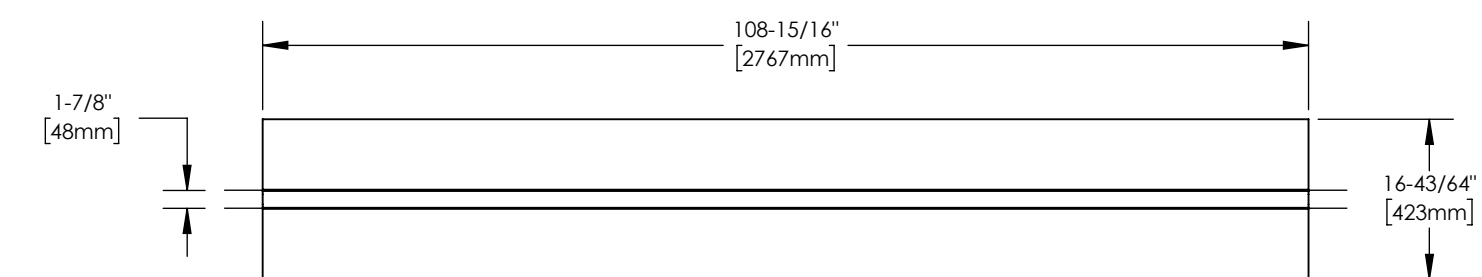
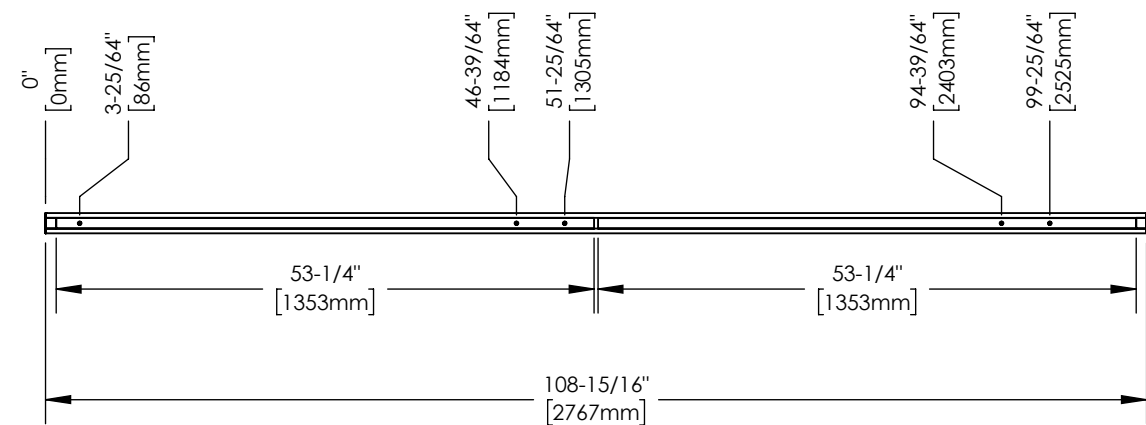
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.

Sheet: 130F 15 Scale: 1:8 Rev: 2

Description: FULL ASSEMBLY GRID C

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	1	SAF-TRE-013-C16-01	FOLDED BEAM C7	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-C16-03	SPLINE C7	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	5	RAMPA1-4_20		



FLAT PATTERN SAF-TRE-013-C16

tc •

3 Adi Dassler Way
Paris, On. N3L 0B9
Tel. 1.519.442.7000,
Fax. 1.519.442.7535

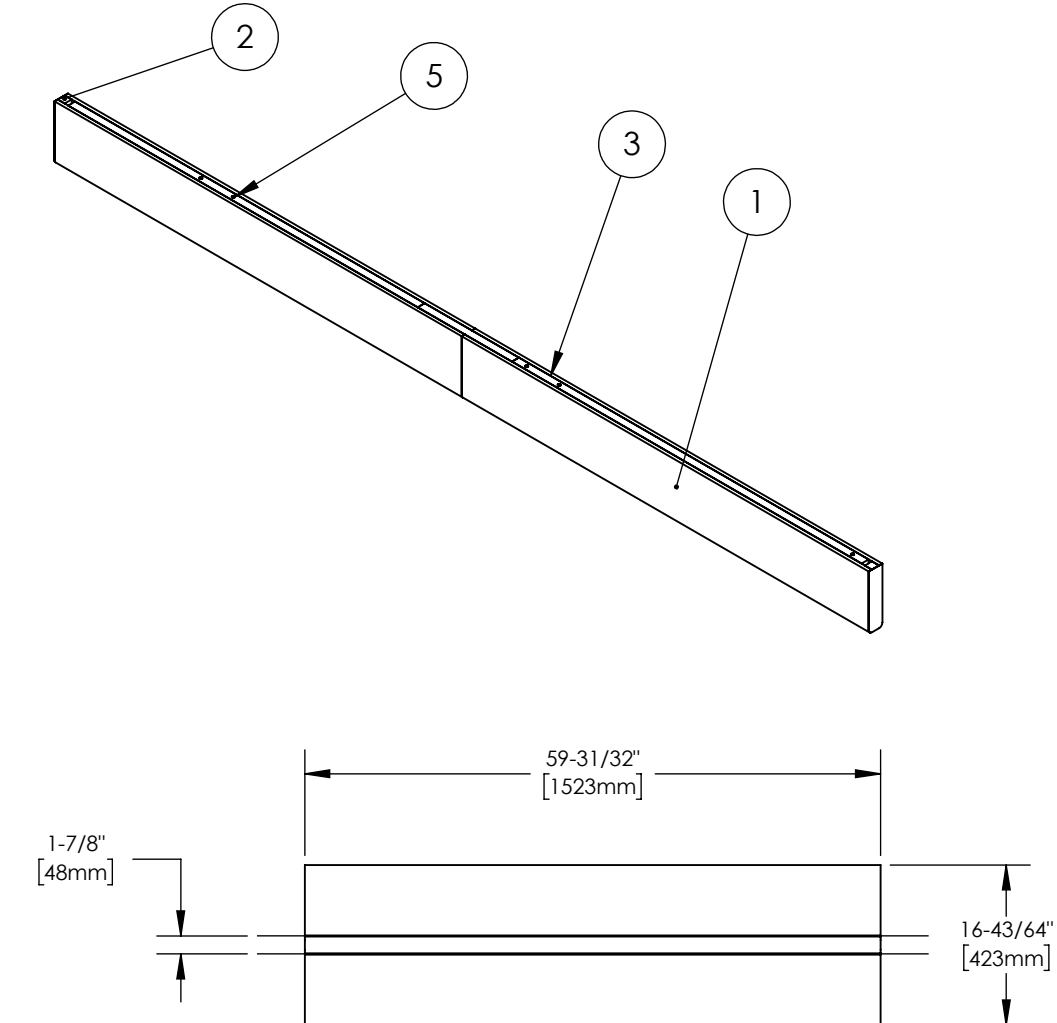
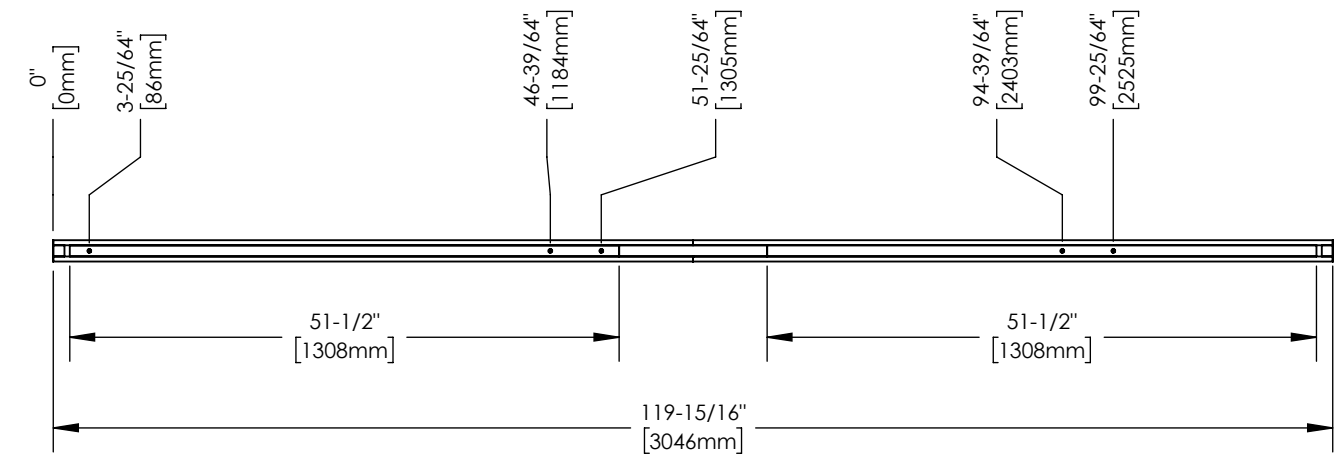
REVISIONS		
REV.	DESCRIPTION	DATE

Customer Approval & Date

Material:	Manufacturing: PRODUCTION		Part Number: SAF-TRE-013-C Description: FULL ASSEMBLY GRID C	
TOLERANCE:	Drawn By: Carrie V	Date: 10/24/2025		
UNLESS OTHERWISE SPECIFIED:	Checked By:	Date:		
Decimals:	PM: GU	PC:		
.X ± .060"	Project:			
.XX ± .030"	TRELLIS-MEAT & SEAFOOD			
.XXX±-.010"	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TC. PARIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF TC. PARIS IS PROHIBITED.			
Fractions: ± 1/16"	Sheet:	140F 15		
Angles: X° ± 1°	Scale:	1:8		
Millimeters: X ±1mm	Rev:	2		

TC BOM TABLE

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION	MATERIAL
1	2	SAF-TRE-013-C17-01	FOLDED BEAM C6	INFINITY1/2X5X10
2	2	SAF-TRE-013-01	SINTRA END SUPPORT	PVCWHI1
3	2	SAF-TRE-013-C17-03	SPLINE C6	PVCWHI1
4	2	SAF-TRE-013-02	FINISHED END	STYWHI.020
5	5	RAMPA1-4_20		
6	1	SAF-TRE-013-04	JOINER BLOCK	PVCWHI1



FLAT PATTERN SAF-TRE-013-C17

