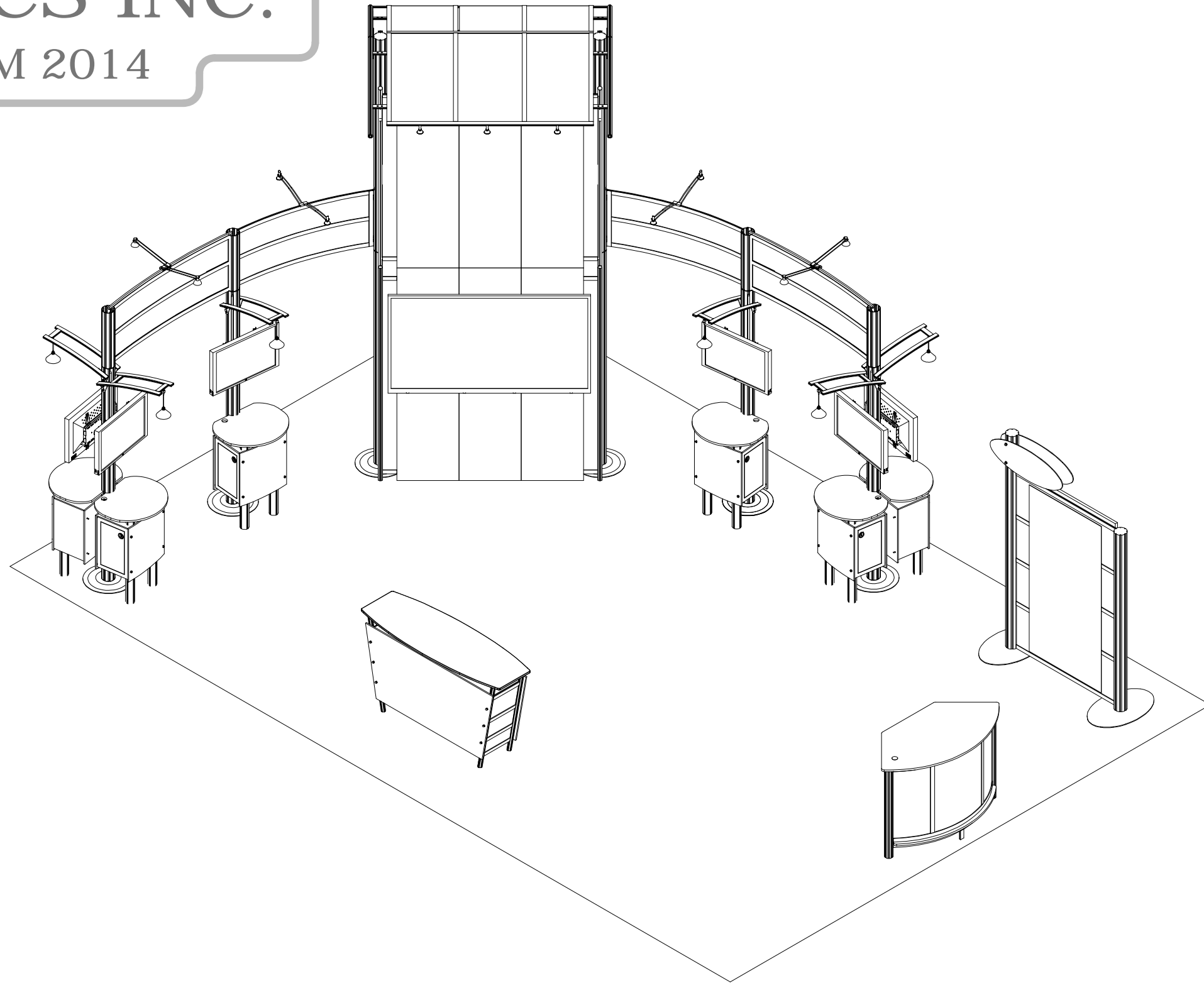


CE LABS CABLE ELECTRONICS INC.

20 x 30 for InfoCOMM 2014



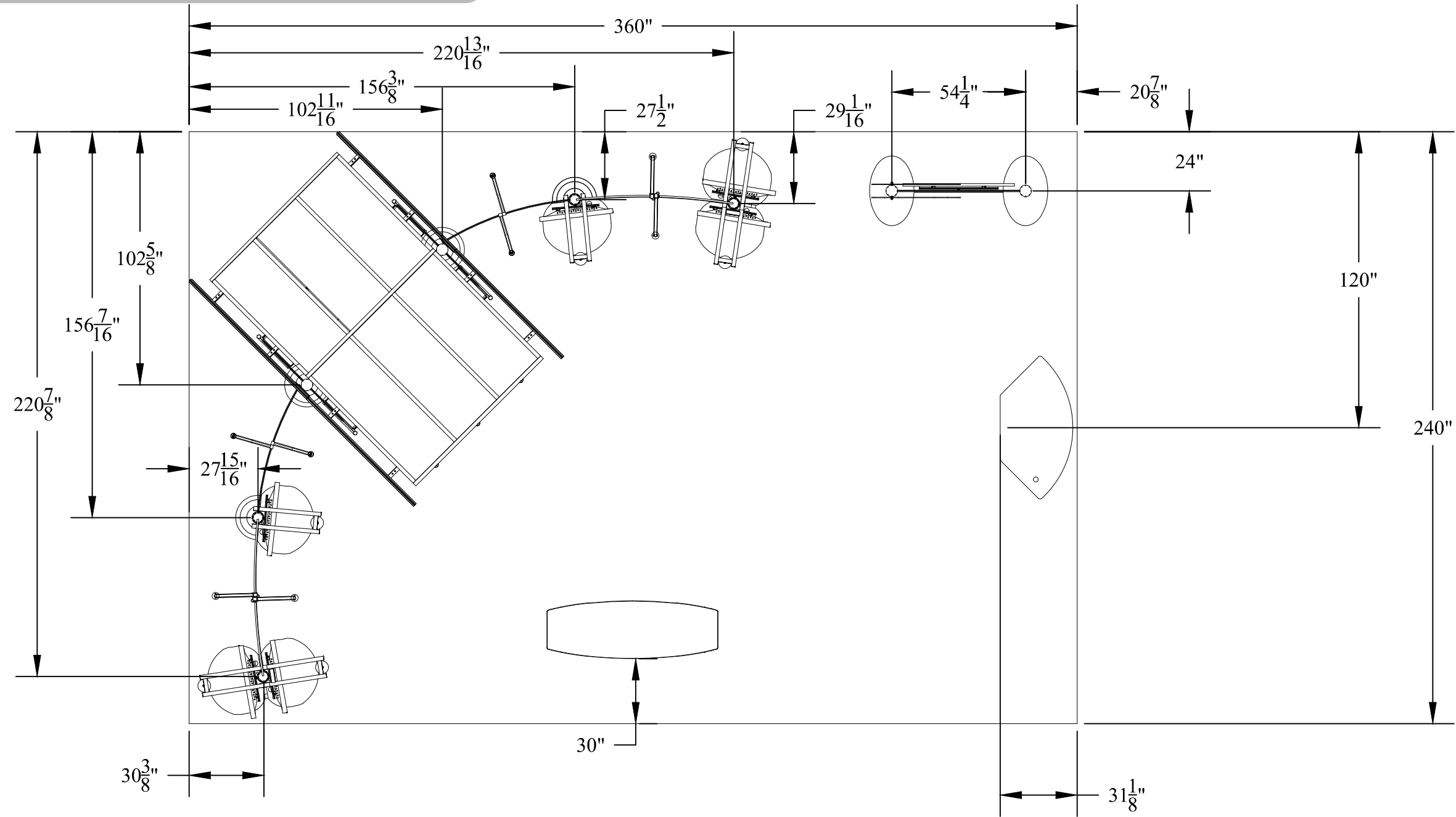
THE TRADE GROUP®

214-869-4027

CLIENT:	CE LABS CABLE ELECTRONICS INC.	BOOTH SIZE:	20x30	JOB NUMBER:	PR025203	SALES CONSULTANT:	TED PANNECK
PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	1 OF 21	DATE/TIME OF PRINT:	06/06, 2014 - 3:04PM
DRAWING LOCATION:	R:\CE Labs Cable Electronics Inc\PR025203\Engineering\DWGFiles\CELabs PR025203 SETUP.dwg						
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CE LABS CABLE ELECTRONICS INC.

plan view



CLIENT:	CE LABS CABLE ELECTRONICS INC.	BOOTH SIZE:	20x30	JOB NUMBER:	PR025203	SALES CONSULTANT:	TED PANNECK
PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	2 OF 21	DATE/TIME OF PRINT:	06/06, 2014 - 3:04PM
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ELECTRICAL DETAIL

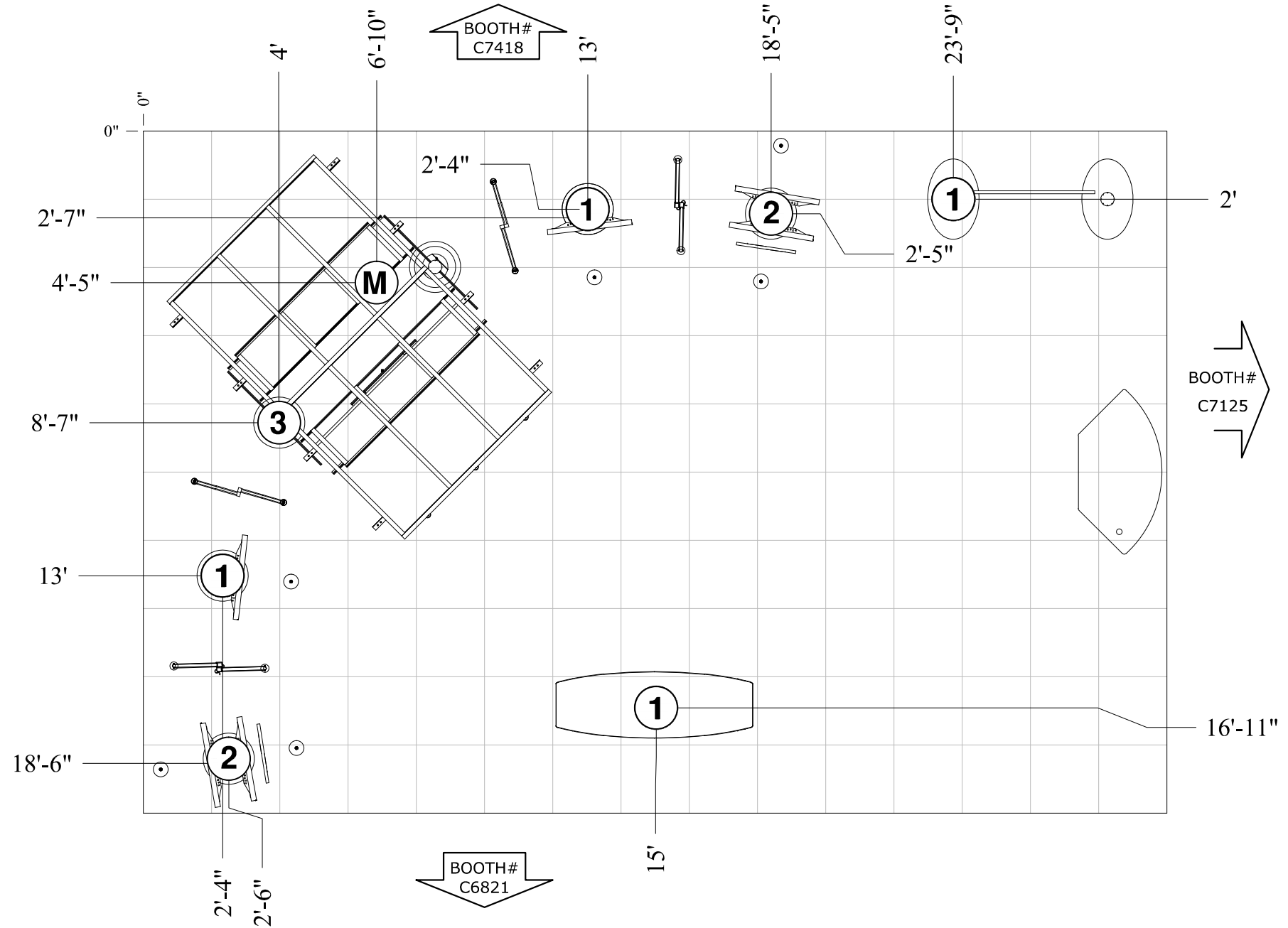
CE LABS CABLE ELECTRONICS INC.

SHOW NAME: InfoCOMM 2014
BOOTH # C7121
20 x 30

ELECTRICAL REQUIREMENTS

- 1** = 500 WATTS / 110 VOLTS
- 2** = 1000 WATTS / 110 VOLTS
- 3** = 1500 WATTS / 110 VOLTS
- M** = MAINS

- 01 ELECTRICAL LAYOUT
- 03 SCALE: 5/16"=1'
GRID: 2' SQUARED

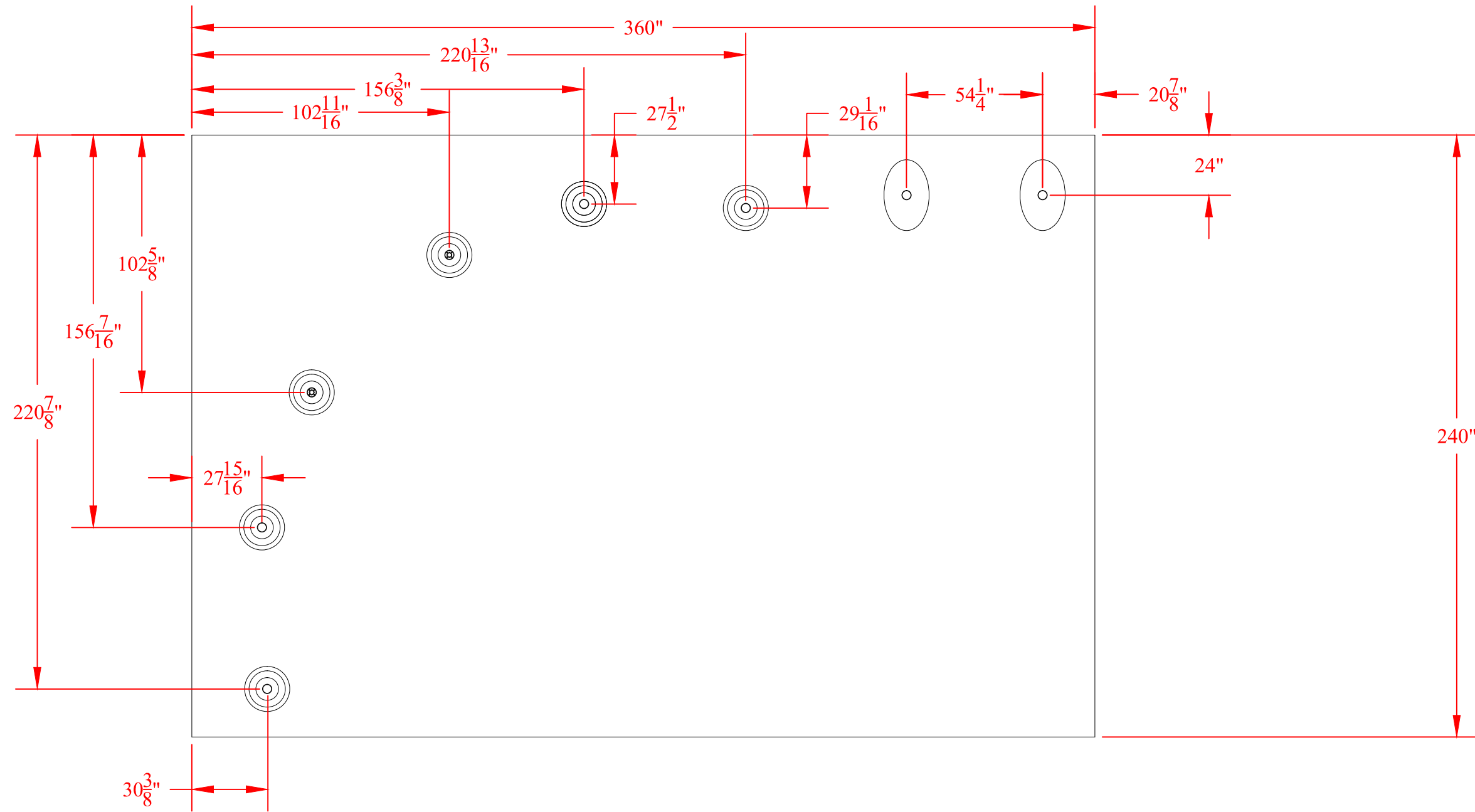


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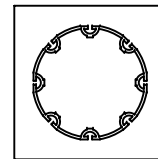
BASE LOCATIONS



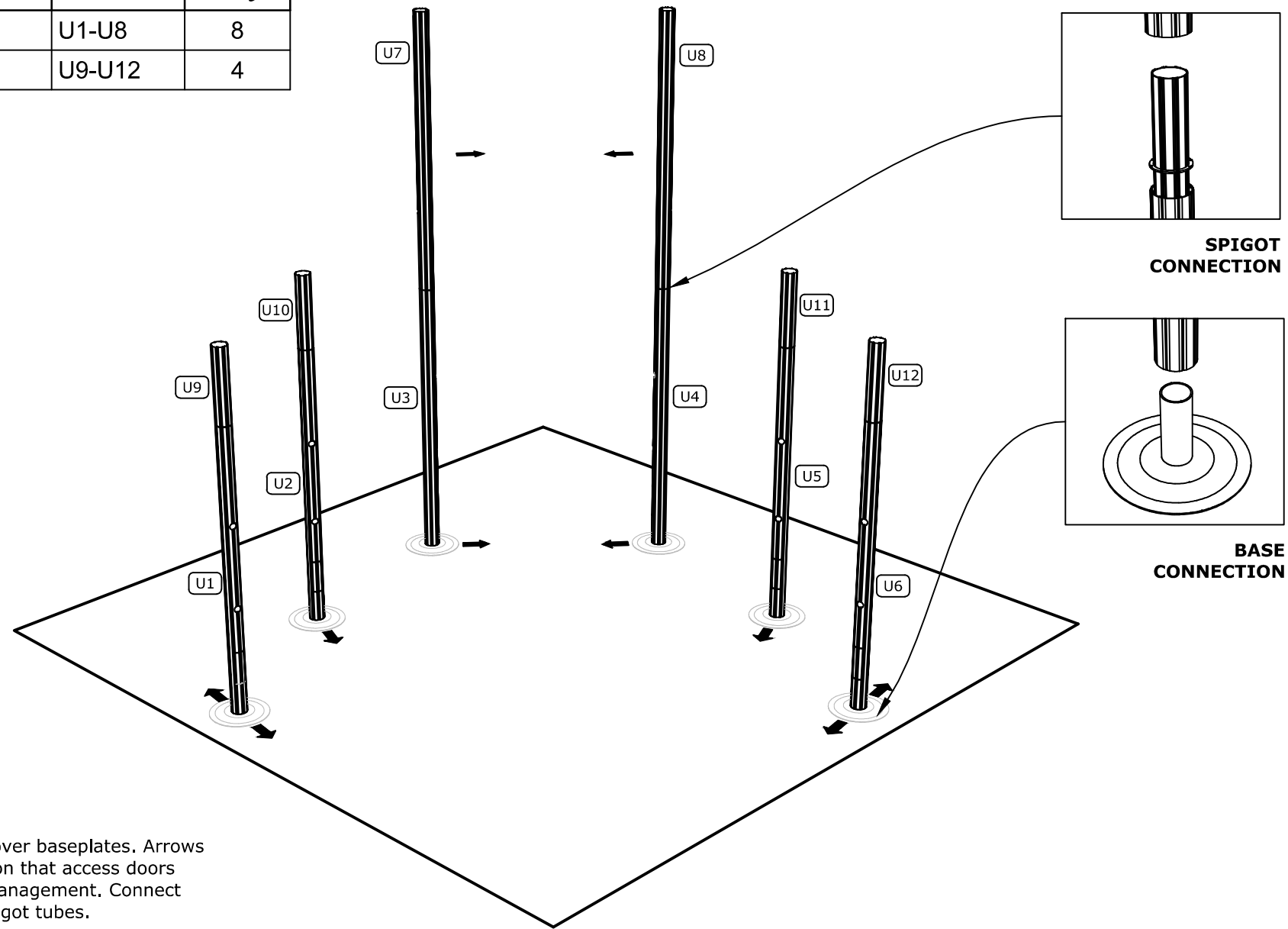
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PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	4 of 21	DATE/TIME OF PRINT:	06-06-2014 - 3:04PM
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UPRIGHT ASSEMBLY

Size	Type	Label	Qty
92"	M205	U1-U8	8
24"	M205	U9-U12	4



M205



Slide uprights over baseplates. Arrows indicate direction that access doors face for wire management. Connect upright with spigot tubes.



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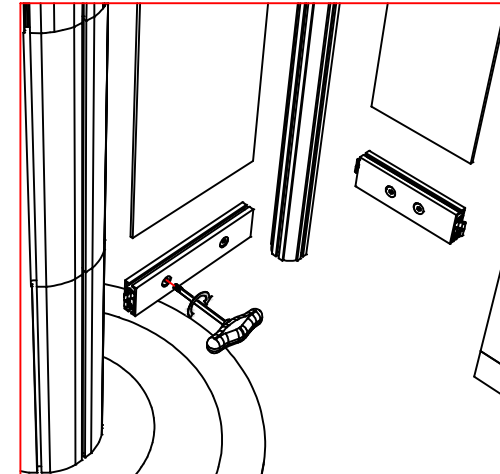
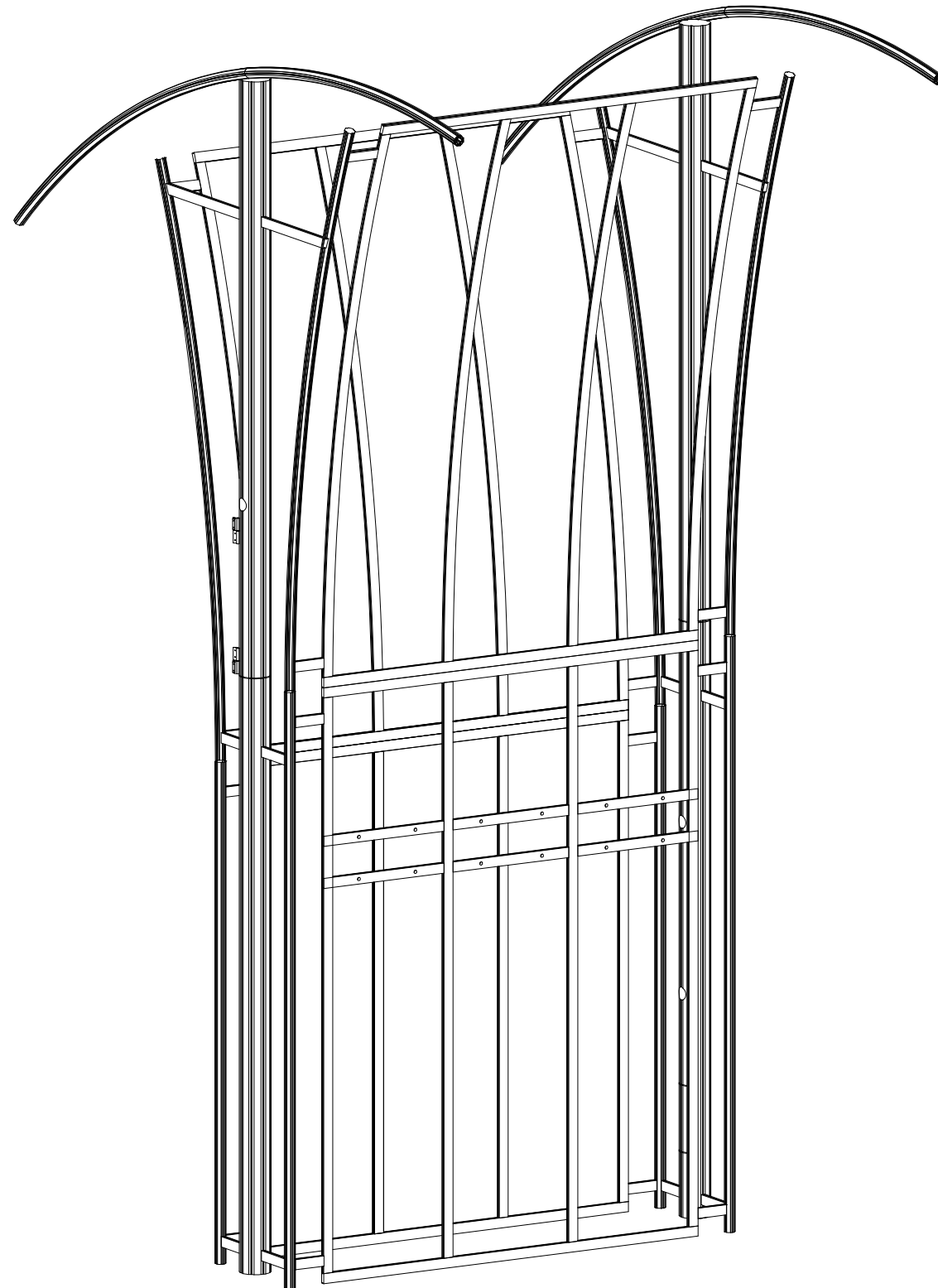
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PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	5 OF 21	DATE/TIME OF PRINT:	06/06, 2014 - 3:04PM
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FRAME CONNECTION

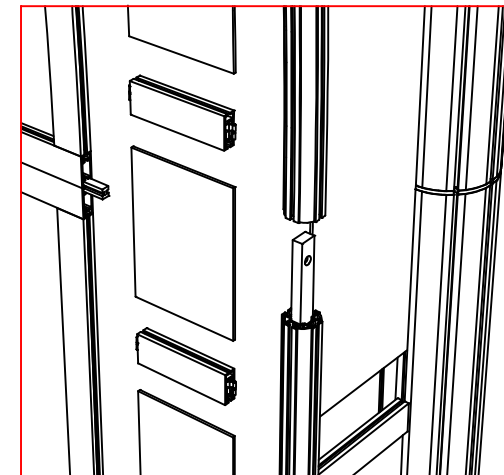
Assemble and attach panel frames to uprights using tension locks. Slide infills between spanners before connecting them to the uprights.

Lower and upper panel frames are connected with "H" strip. Slide it into the system groove of both adjacent spanners.

Panel frame details are on following pages.



SPANNER CONNECTION



FRAME CONNECTION

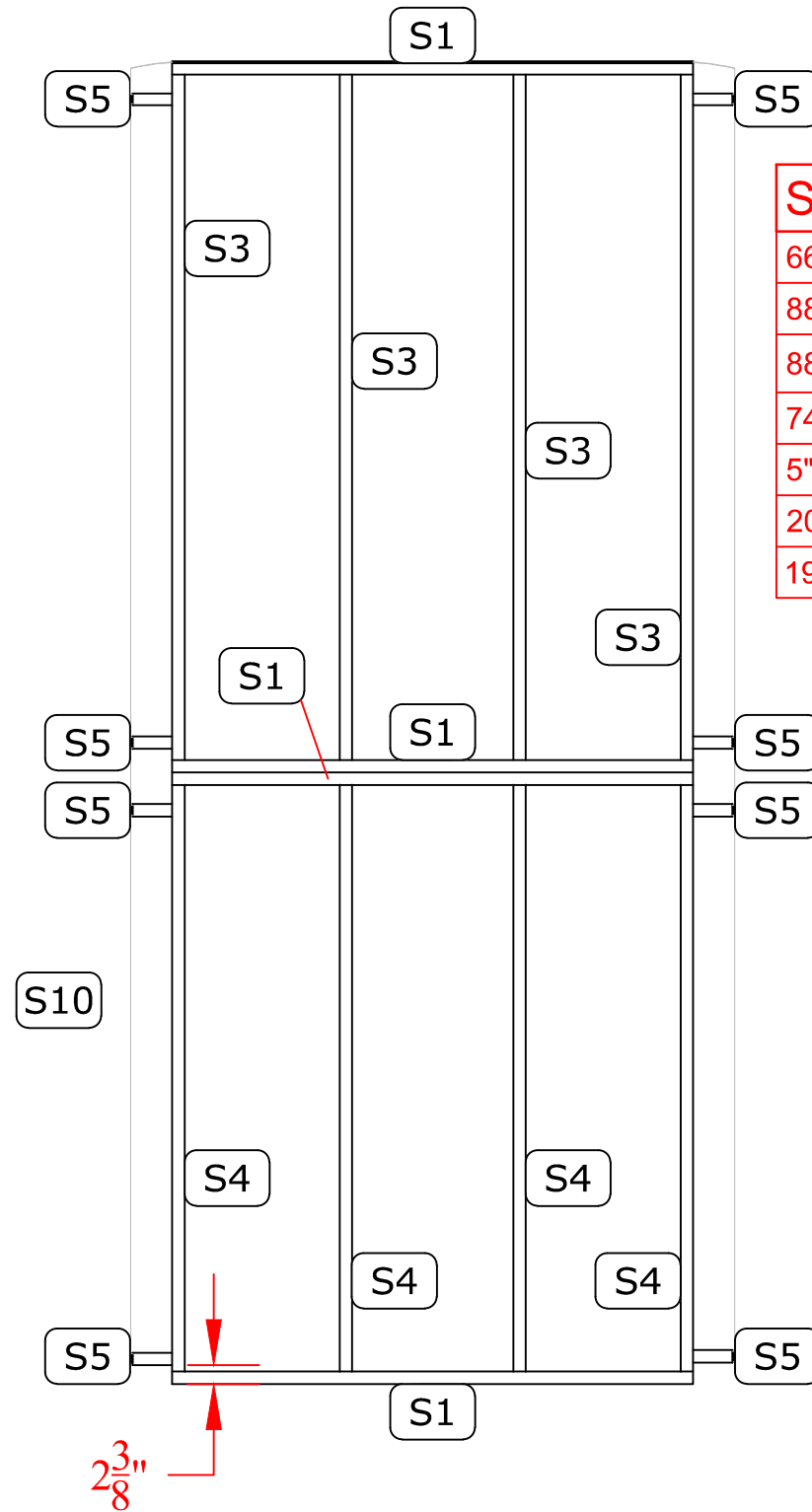
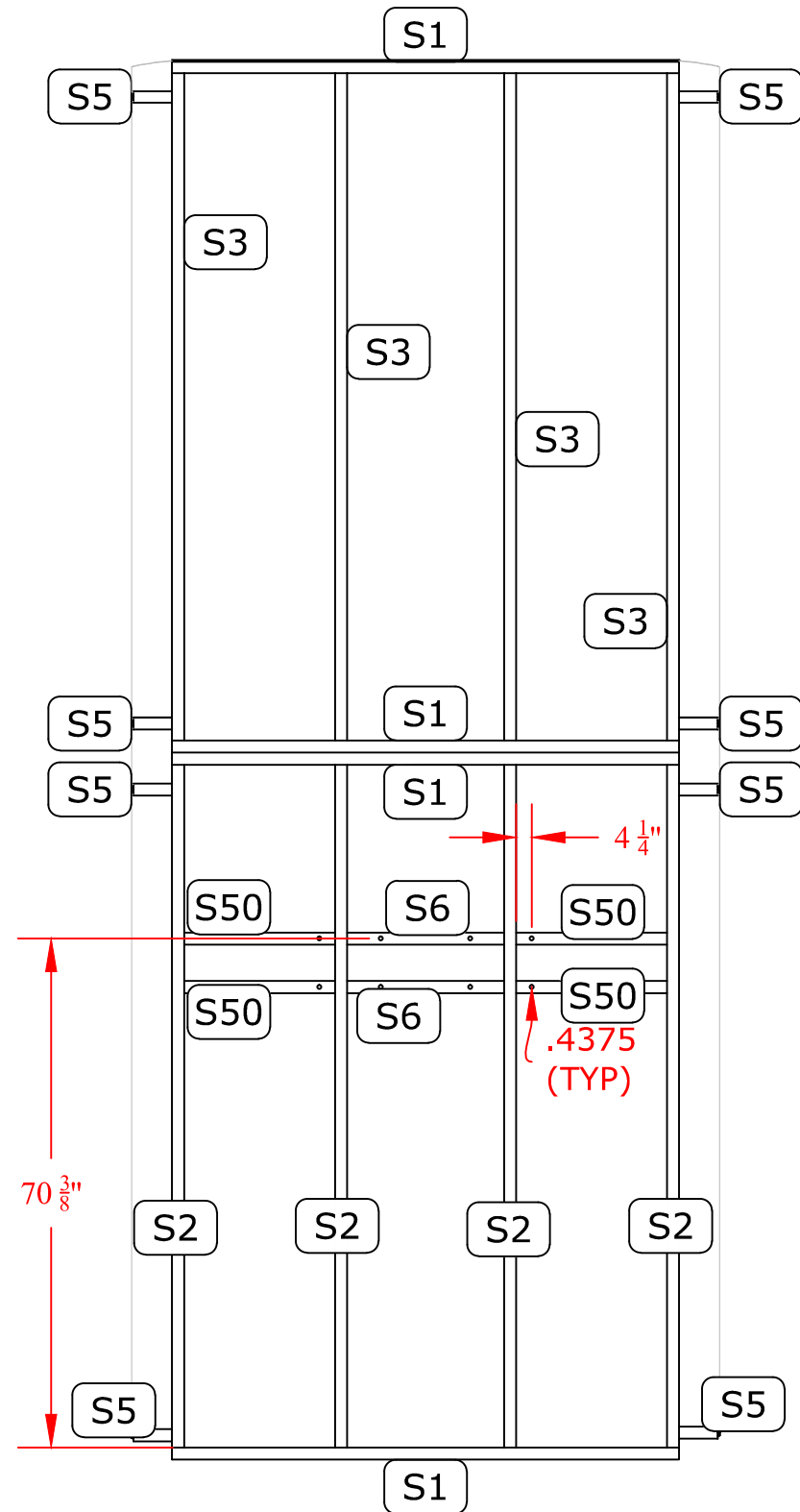


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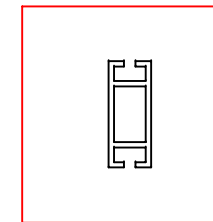
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PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	6 of 21	DATE/TIME OF PRINT:	06-06, 2014 - 3:04PM
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FRAME DETAIL



Size	Type	Label	Qty
66"	Z4400	S1	8
88 7/8"	Z4400	S2	4
88 7/8"	Z4400	S3	4
74 3/8"	Z4400	S4	4
5"	Z4400	S5	16
20 7/16"	Z4400	S6	2
19 5/8"	Z4400	S50	4



Z4400

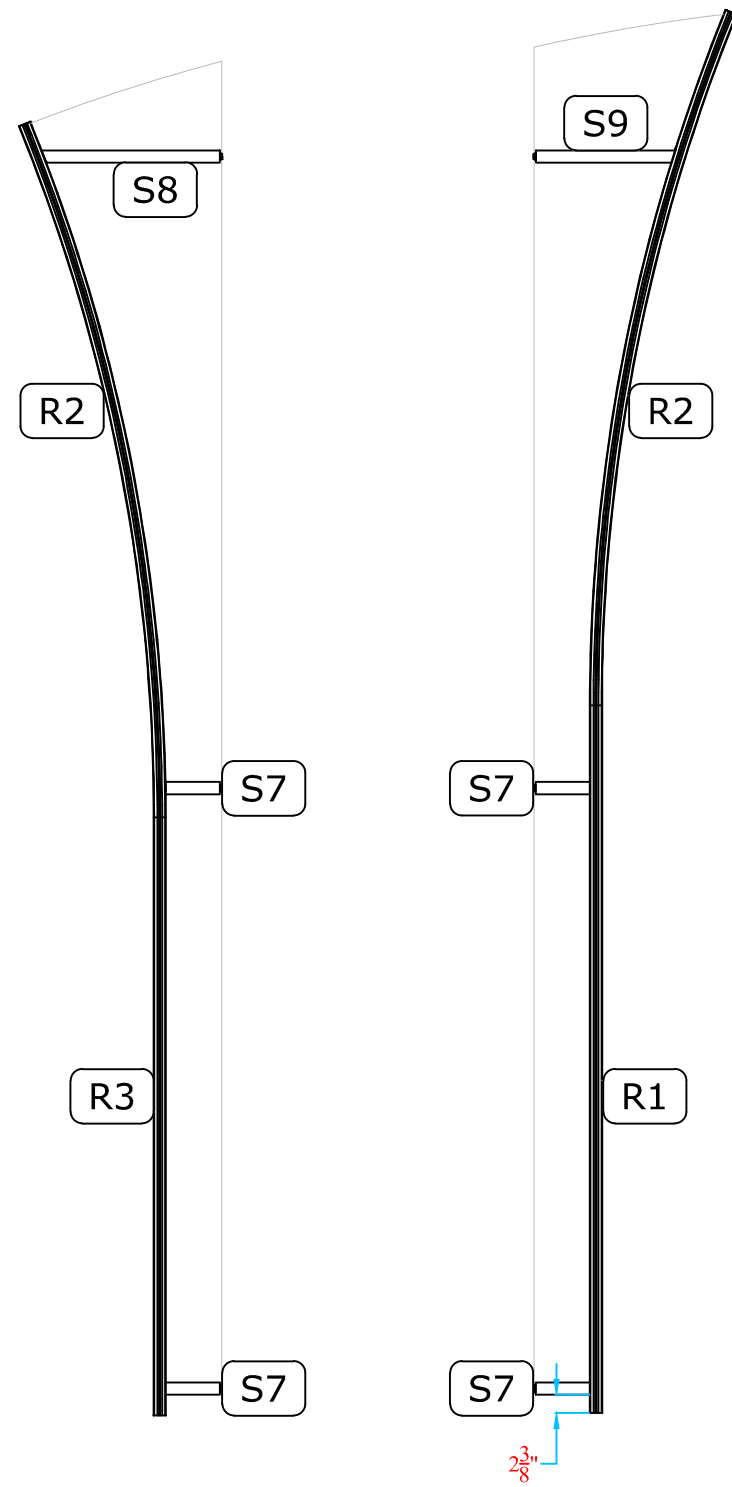


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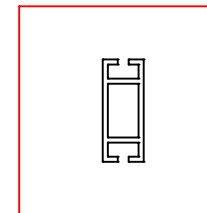
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FRAME DETAIL

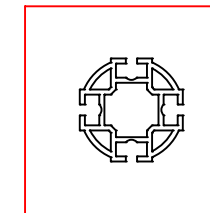


**BUILD 2x
EACH**

Size	Type	Label	Qty
92"	M1204	R1	1
93 1/4"	M1204	R2	2
77 1/2"	M1204	R3	1
7"	Z4400	S7	4
23"	Z4400	S8	1
18"	Z4400	S9	1



Z4400



M1204



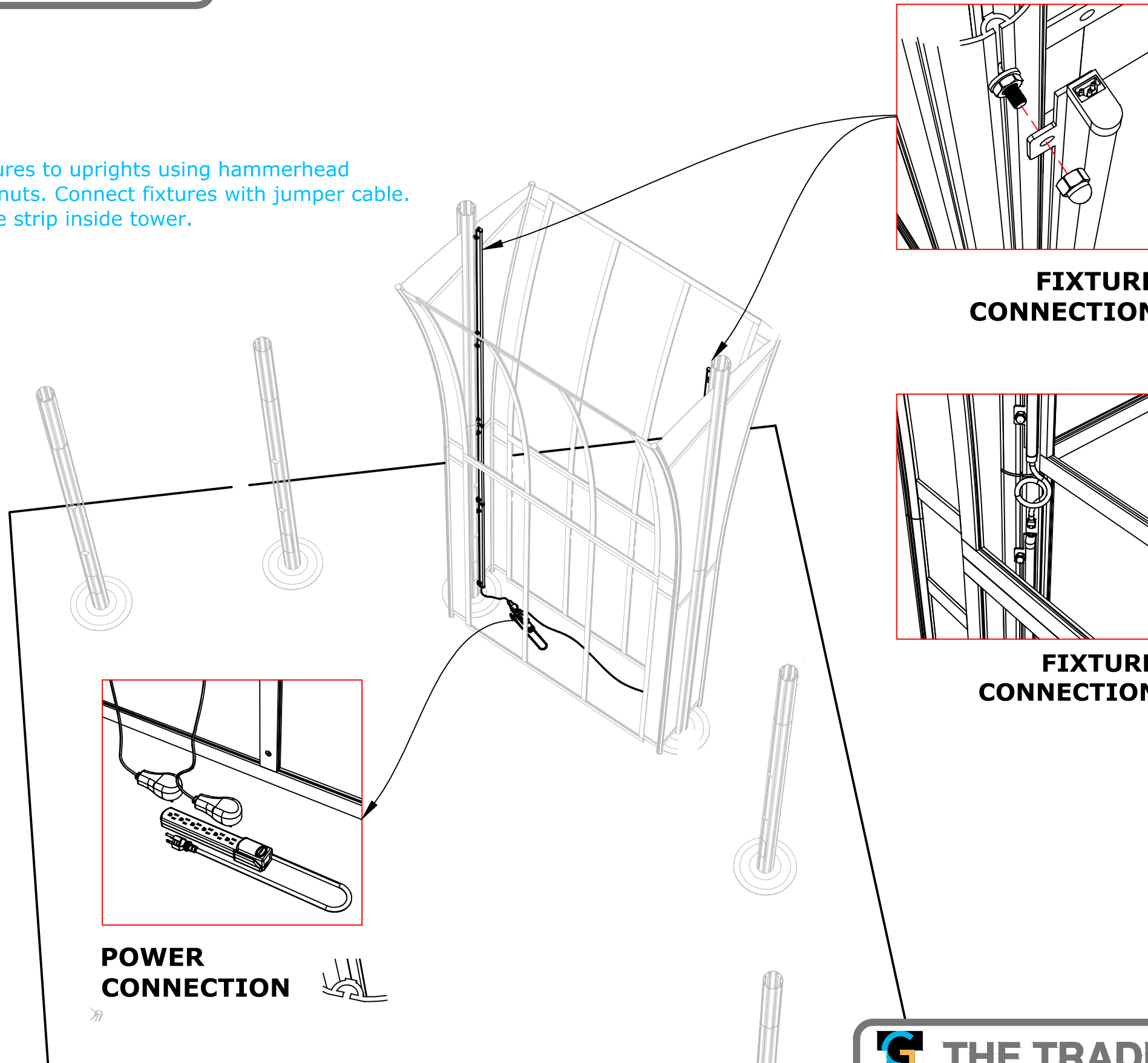
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2 1 4 - 8 6 9 - 4 0 2 7

CLIENT:	CE LABS CABLE ELECTRONICS INC.	BOOTH SIZE:	20x30	JOB NUMBER:	PR025203	SALES CONSULTANT:	TED PANNECK
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T4 LIGHTING

Attach T4 lighting fixtures to uprights using hammerhead connectors and acorn nuts. Connect fixtures with jumper cable. Plug fixtures into surge strip inside tower.



POWER CONNECTION

FITXURE CONNECTION

FITXURE CONNECTION



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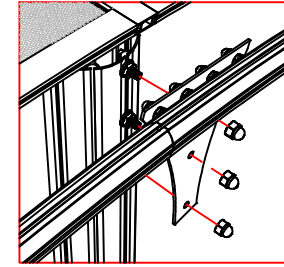
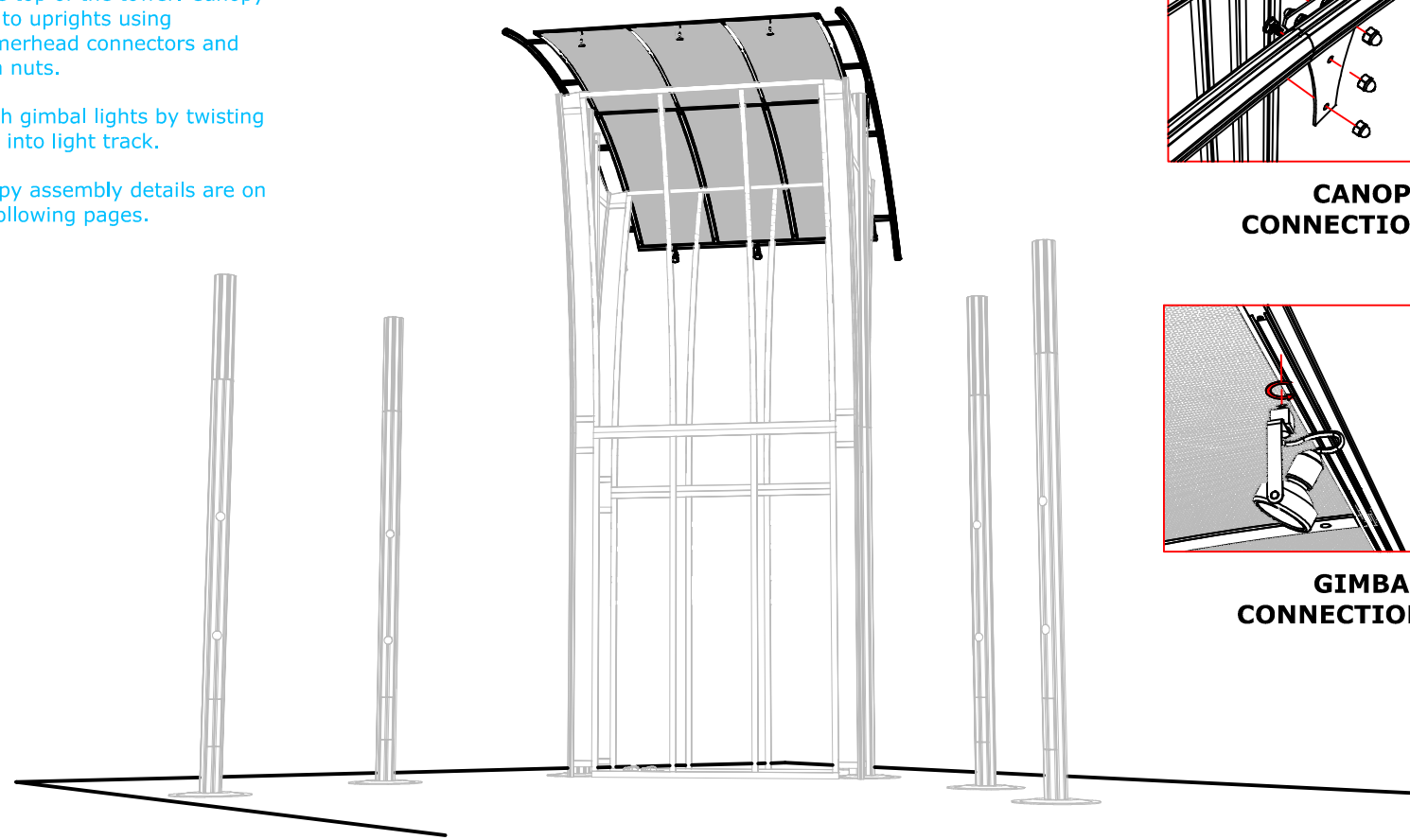
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PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	9 OF 21	DATE/TIME OF PRINT:	06-06, 2014 - 3:05PM
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CANOPY INSTALLATION

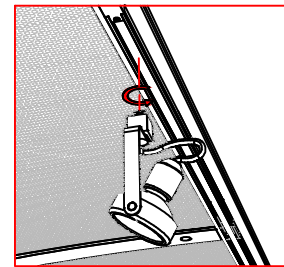
Assemble and connect canopy to the top of the tower. Canopy bolts to uprights using hammerhead connectors and acorn nuts.

Attach gimbal lights by twisting them into light track.

Canopy assembly details are on the following pages.



CANOPY CONNECTION



GIMBAL CONNECTION

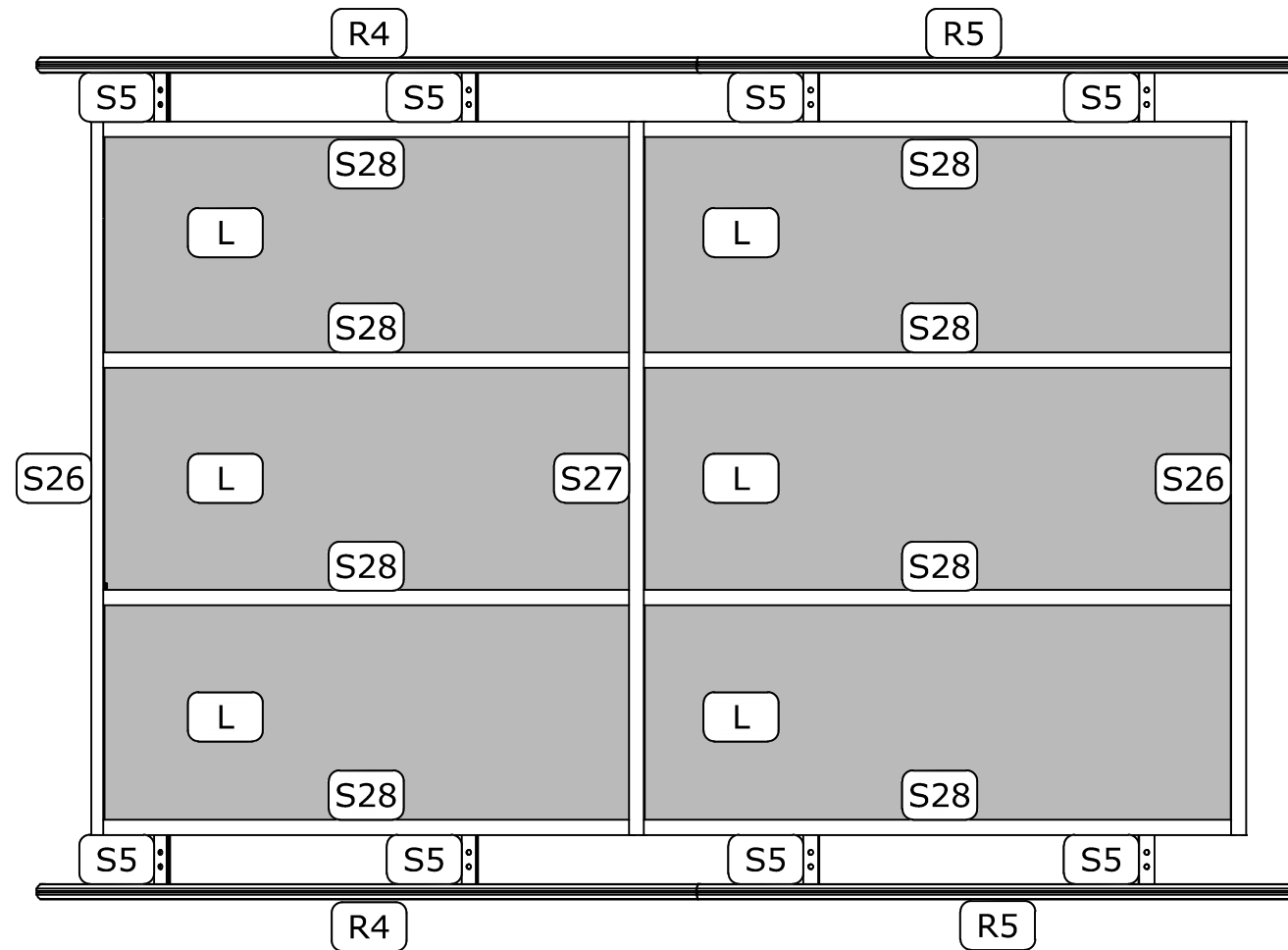


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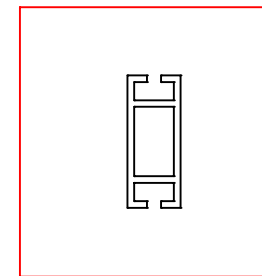
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CANOPY DETAIL

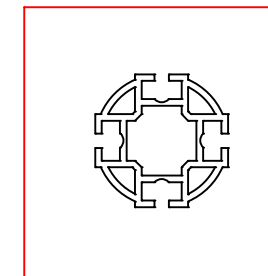


Infill Frame 8 Parts

Size	Type	Label	Qty
75" Curved Rail	M1204	R4	2
60"L Curved Rail	M1204	R5	2
73"L Spanner w/Track	Z4400	S26	2
73"L Spanner	Z4400	S27	1
60"L Curved Spanner	Z4400	S28	8
5"L Spanner	Z4400	S5	8
22-13/16"x60-1/2" Infill	Perf Infill	L	6

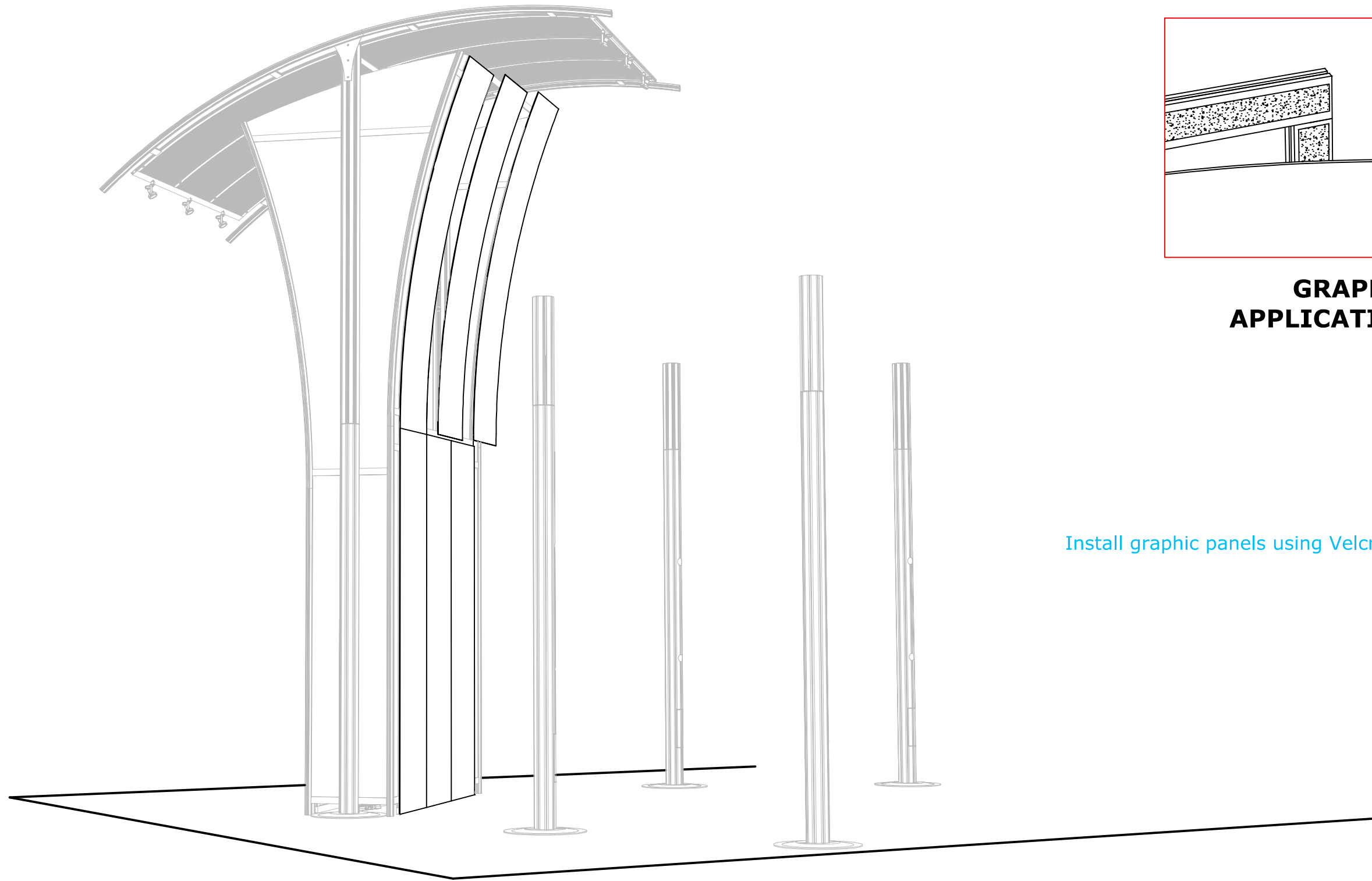


Z4400



M1204

GRAPHICS INSTALLATION

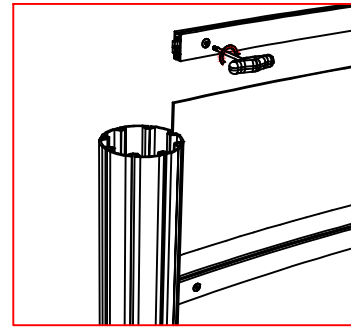


GRAPHIC APPLICATION

Install graphic panels using Velcro.

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PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	13 of 21	DATE/TIME OF PRINT:	06-06, 2014 - 3:05PM
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BRIDGE CONNECTION

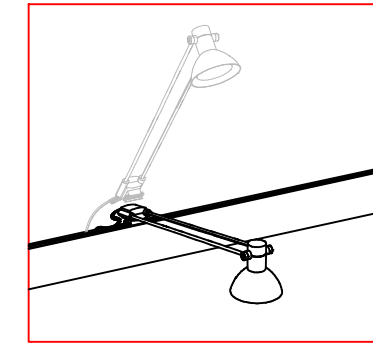


SPANNER CONNECTION

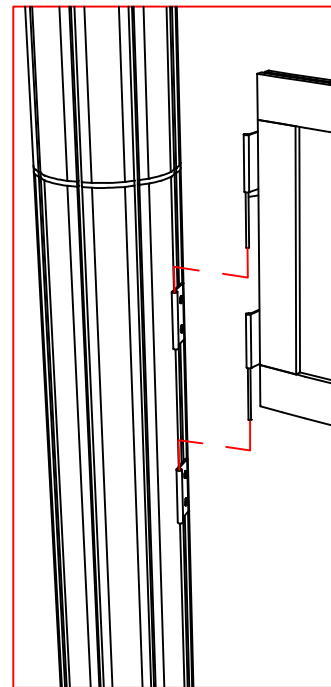
Connect bridge sections to uprights using hinges and tension locks.

Slide graphics into system grooves of spanners before connection.

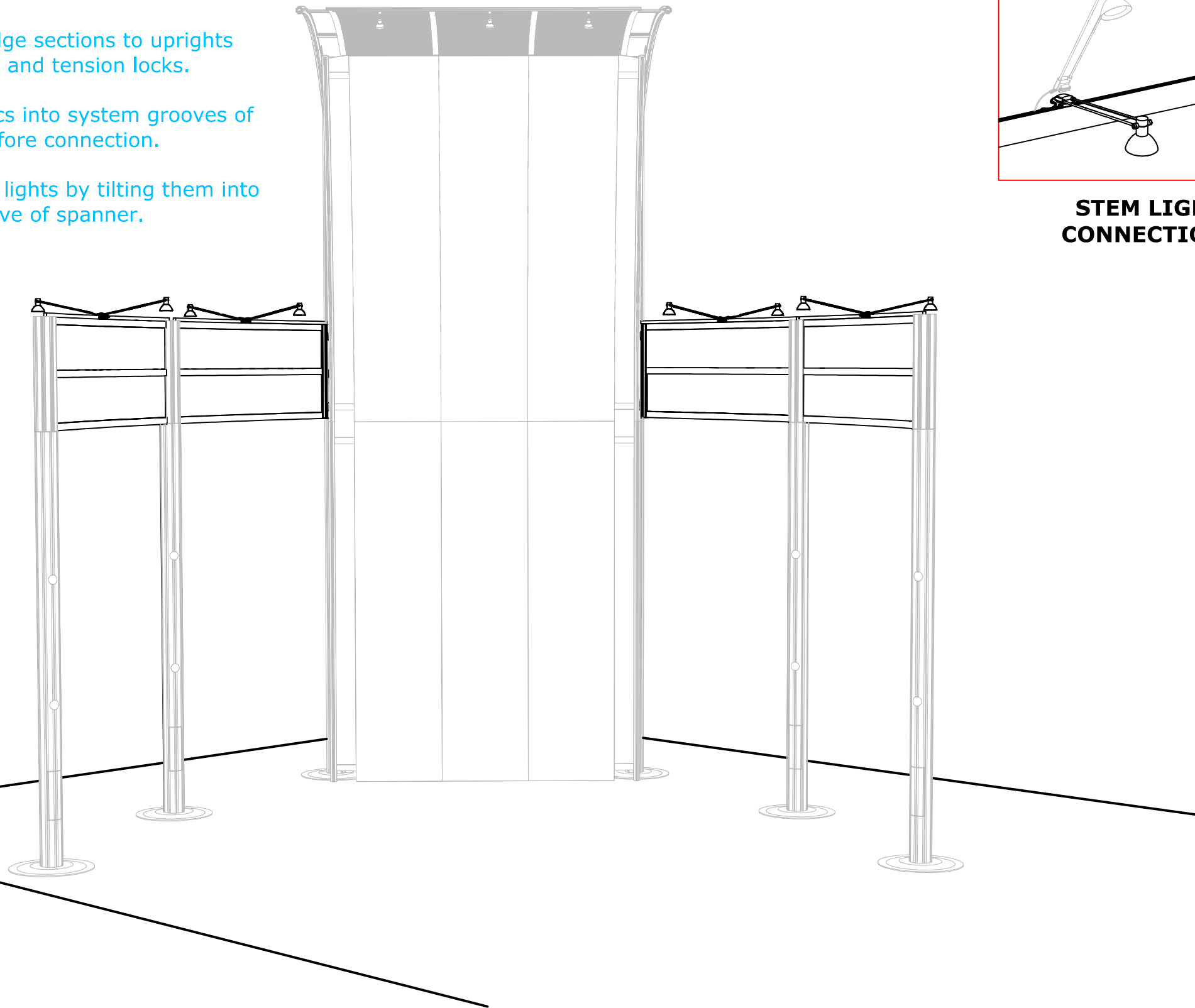
Attach stem lights by tilting them into system groove of spanner.



STEM LIGHT CONNECTION



BRIDGE CONNECTION



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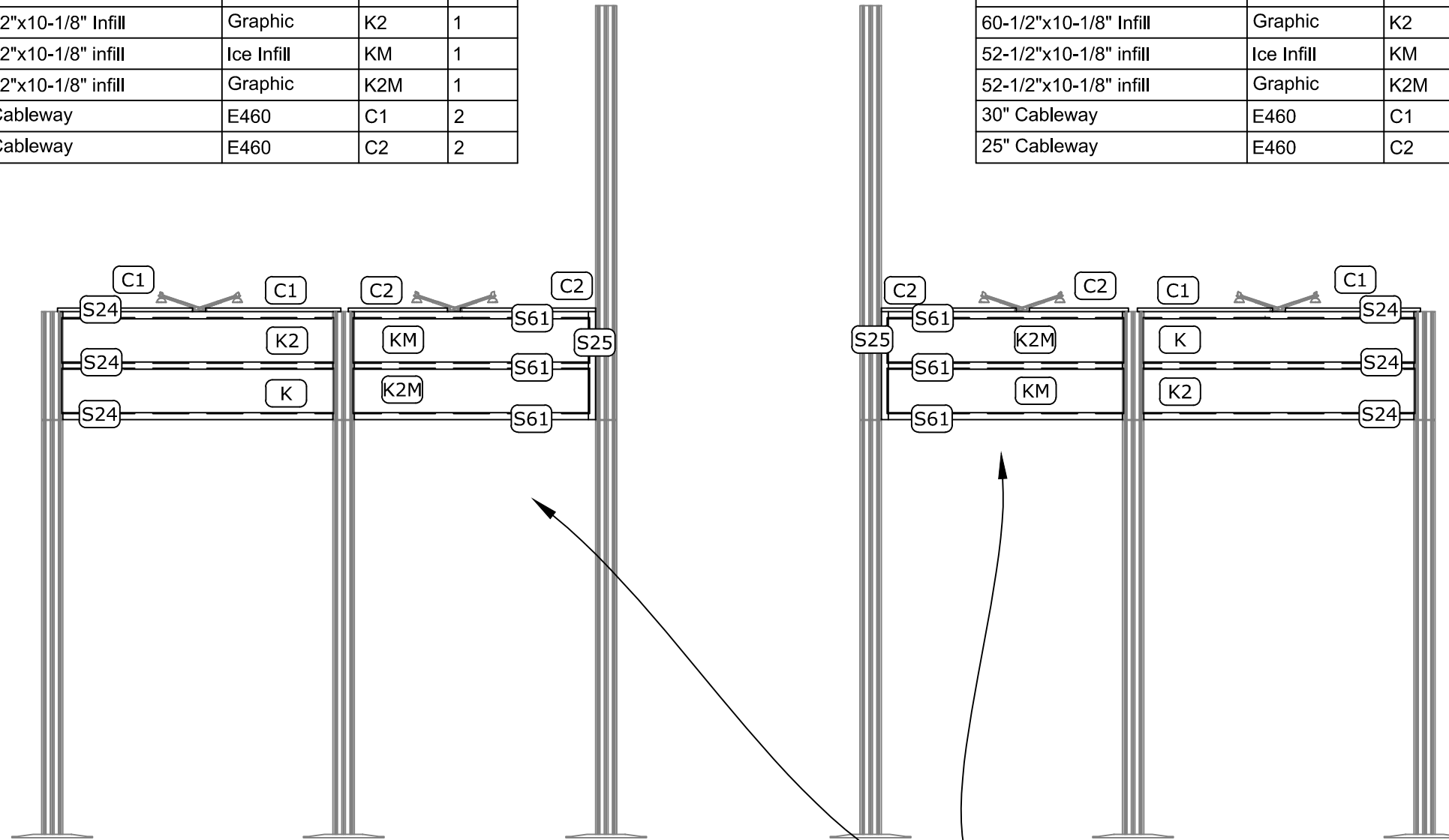
BRIDGE DETAIL

Left Bridge Frame Parts

Size	Type	Label	Qty
60"L Curved Spanner	Z4400	S24	3
24"L Spanner w/hinges	Z4400	S25	1
52"L Curved spanner	z4400	S61	3
60-1/2"x10-1/8" Infill	Ice Infill	K	1
60-1/2"x10-1/8" Infill	Graphic	K2	1
52-1/2"x10-1/8" infill	Ice Infill	KM	1
52-1/2"x10-1/8" infill	Graphic	K2M	1
30" Cableway	E460	C1	2
25" Cableway	E460	C2	2

Right Bridge Frame Parts

Size	Type	Label	Qty
60"L Curved Spanner	Z4400	S24	3
24"L Spanner w/hinges	Z4400	S25	1
52"L Curved spanner	z4400	S61	3
60-1/2"x10-1/8" Infill	Ice Infill	K	1
60-1/2"x10-1/8" Infill	Graphic	K2	1
52-1/2"x10-1/8" infill	Ice Infill	KM	1
52-1/2"x10-1/8" infill	Graphic	K2M	1
30" Cableway	E460	C1	2
25" Cableway	E460	C2	2



NOTE:
 Inner Frame originally full sized. These frames are shop cut 8" short for this project. Parts were customer owned. Infill were cut 4" from each side

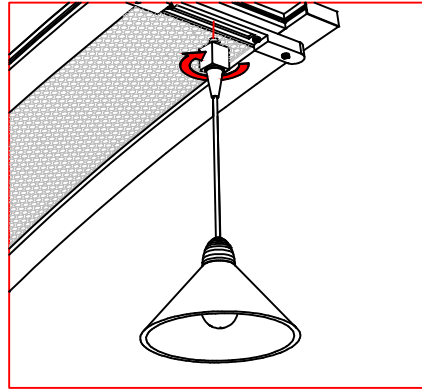


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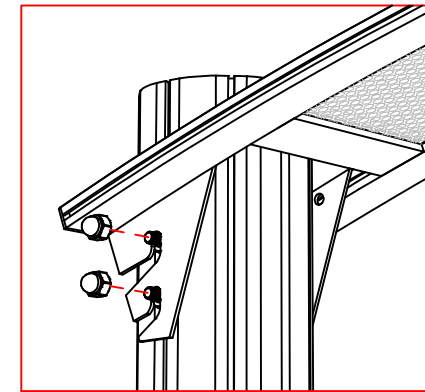
HARDWARE INSTALLATION



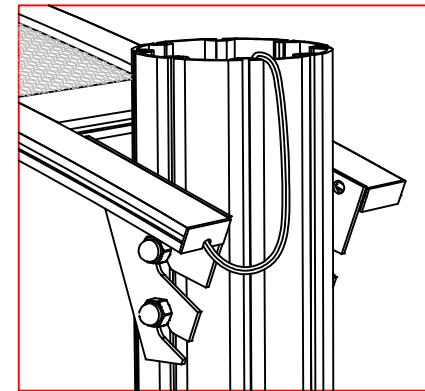
Secure pendant light into light track by twisting it into place.

LIGHTING CONNECTION

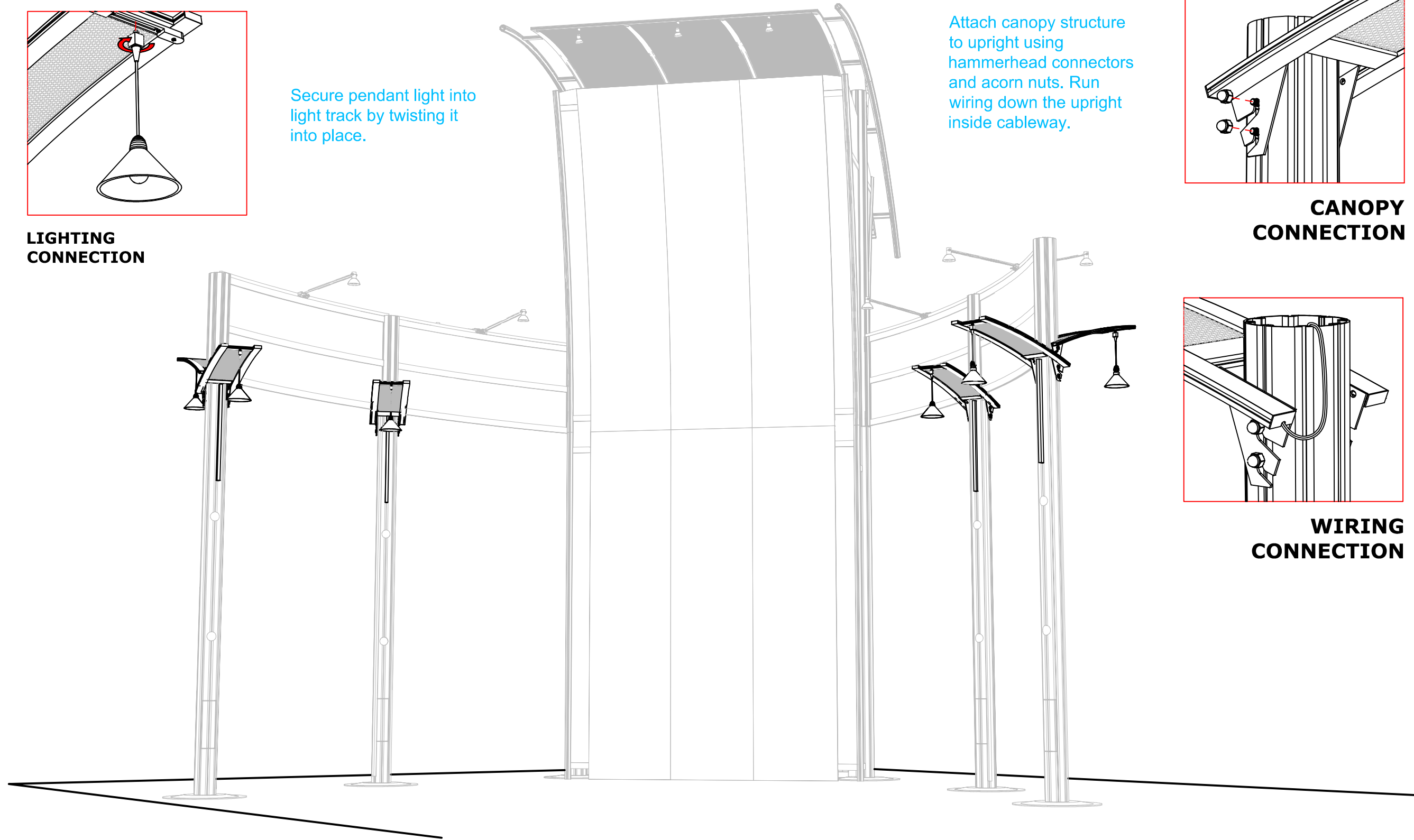
Attach canopy structure to upright using hammerhead connectors and acorn nuts. Run wiring down the upright inside cableway.



CANOPY CONNECTION

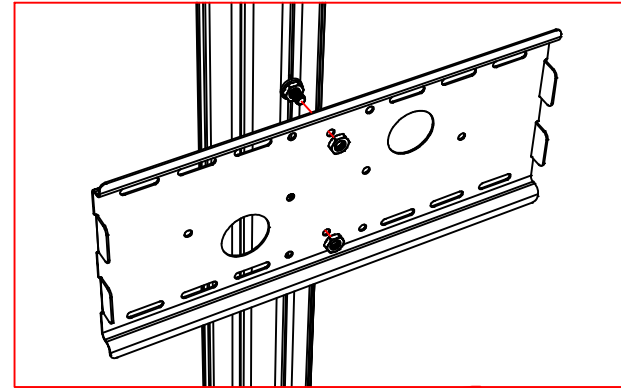


WIRING CONNECTION



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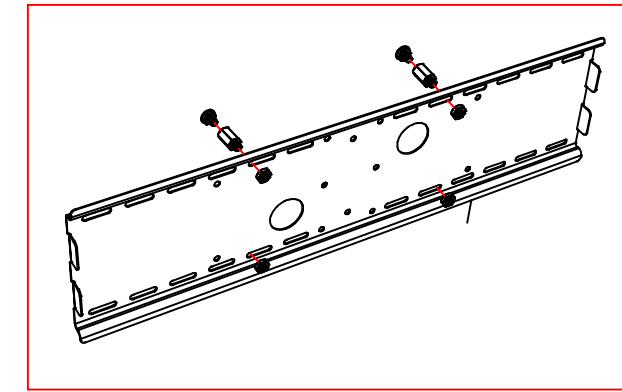
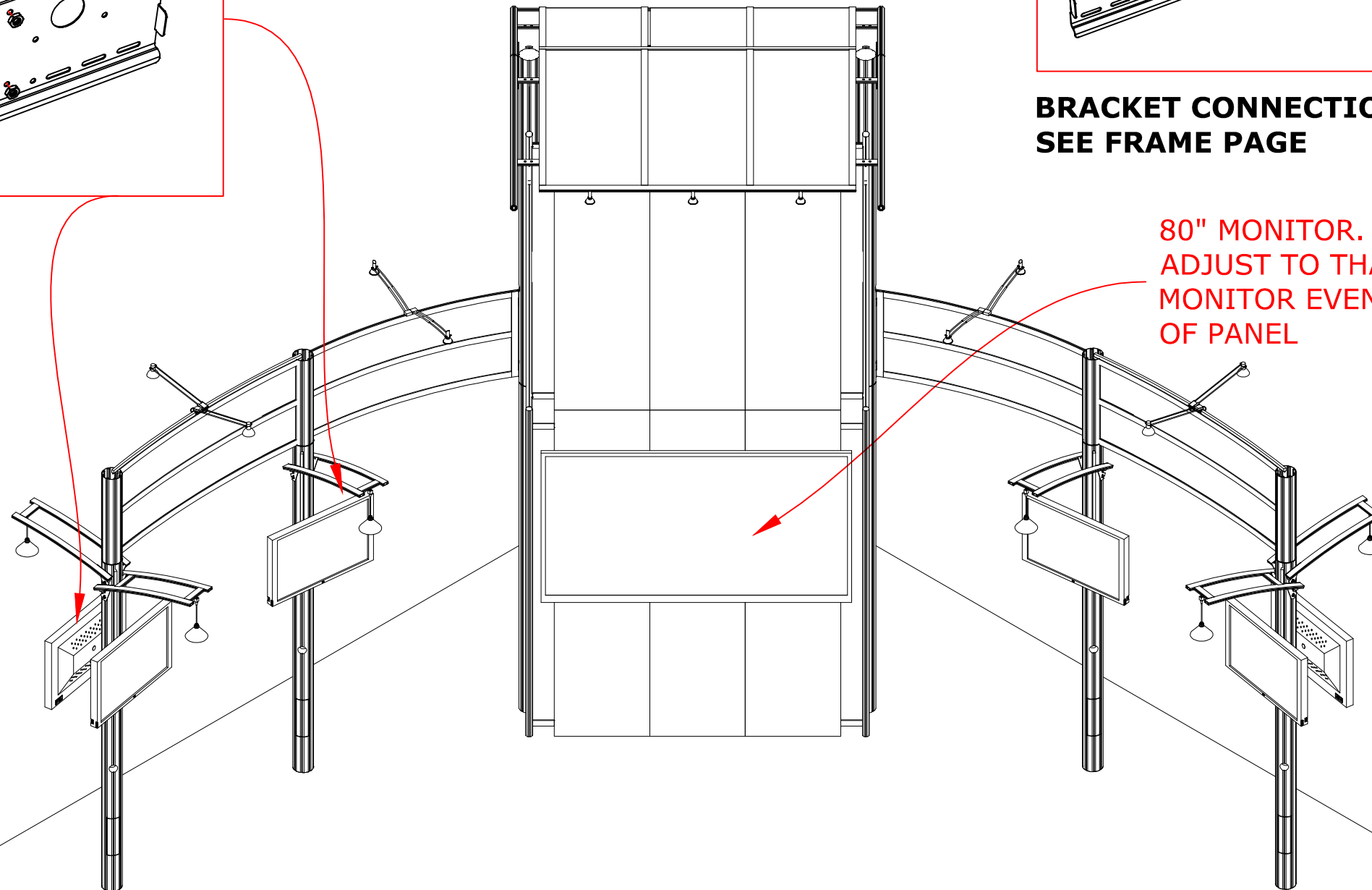
MONITOR INSTALLATION



BRACKET CONNECTION

Connect monitor bracket to upright using hammerhead connectors and nuts.

The plate on the back of the monitor get lowered down onto the plate on the upright.



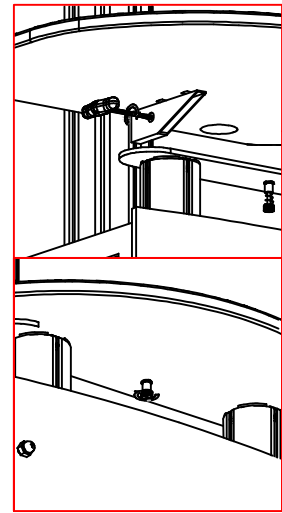
**BRACKET CONNECTION
SEE FRAME PAGE**

**80" MONITOR.
ADJUST TO THAT TOP OF
MONITOR EVEN WITH TOP
OF PANEL**



CLIENT:	CE LABS CABLE ELECTRONICS INC.	BOOTH SIZE:	20x30	JOB NUMBER:	PR025203	SALES CONSULTANT:	TED PANNECK
PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	17 of 21	DATE/TIME OF PRINT:	06-06, 2014 - 3:06PM
DRAWING LOCATION:	R:\CE Labs Cable Electronics Inc\PR025203\Engineering\DWGFiles\CE Labs PR025203 SETUP.dwg						
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COUNTER PLACEMENT



COUNTER CONNECTION

R2 COUNTER
SET 30" BACK FROM AISLE

THIS P4 COUNTER RECEIVES
ELECTRONICS SHELF
W/ OPEN FRONT PANEL

R9 COUNTER

Assemble and connect peninsula counters to uprights using tension locks under countertop.

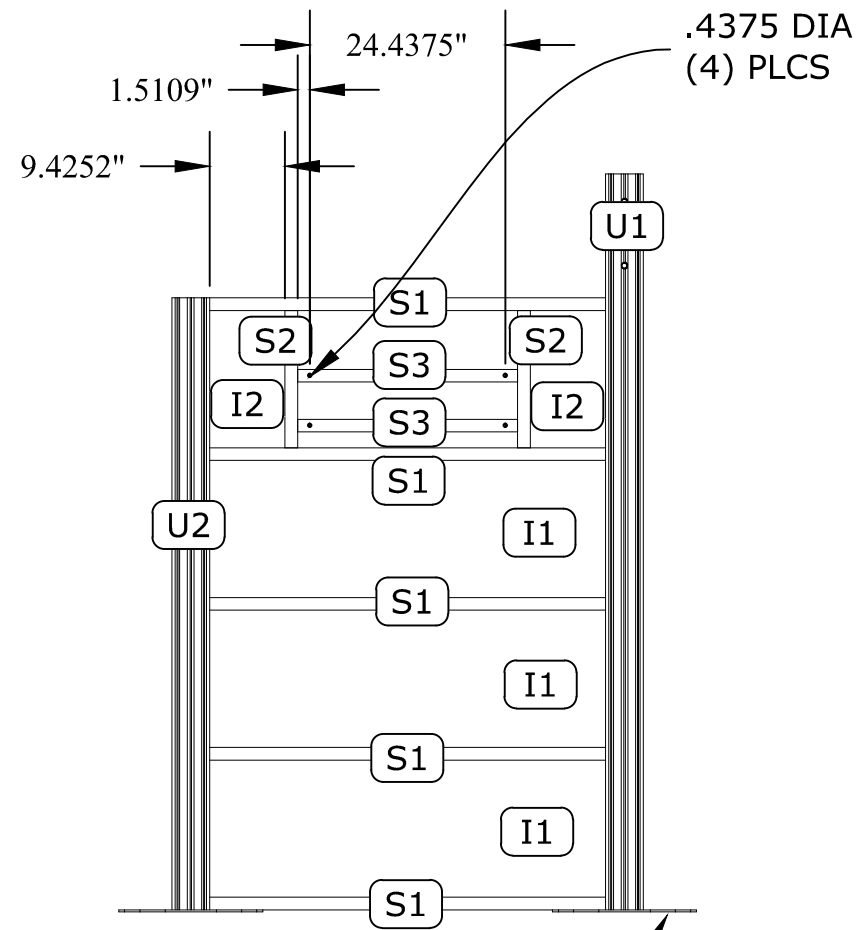


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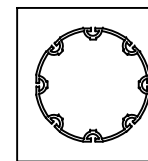
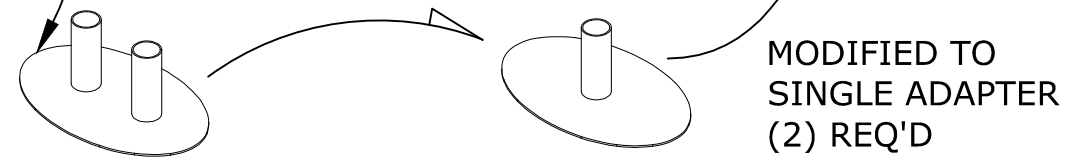
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DRAWING LOCATION:	R:\CE Labs Cable Electronics Inc\PR025203\Engineering\DWGFiles\CE Labs PR025203 SETUP.dwg							DATE DRAWN:	06/06/2014

CUSTOM TOWER FRAME

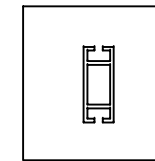


Label	Type	Size	Qty
S1	Z4400	49.5"	5
S2	Z4400	17.156"	2
S3	Z4400	27.5"	2
U1	M205	92"	1
U2	M205	76.5"	1
I1	INFILL	50"x17.6565"	3
I2	INFILL	9.925"x17.6565"	2

BASEPLATE ITEM #18616
28.25x18 OVAL BASE W/ADAPTER



M205



Z4400

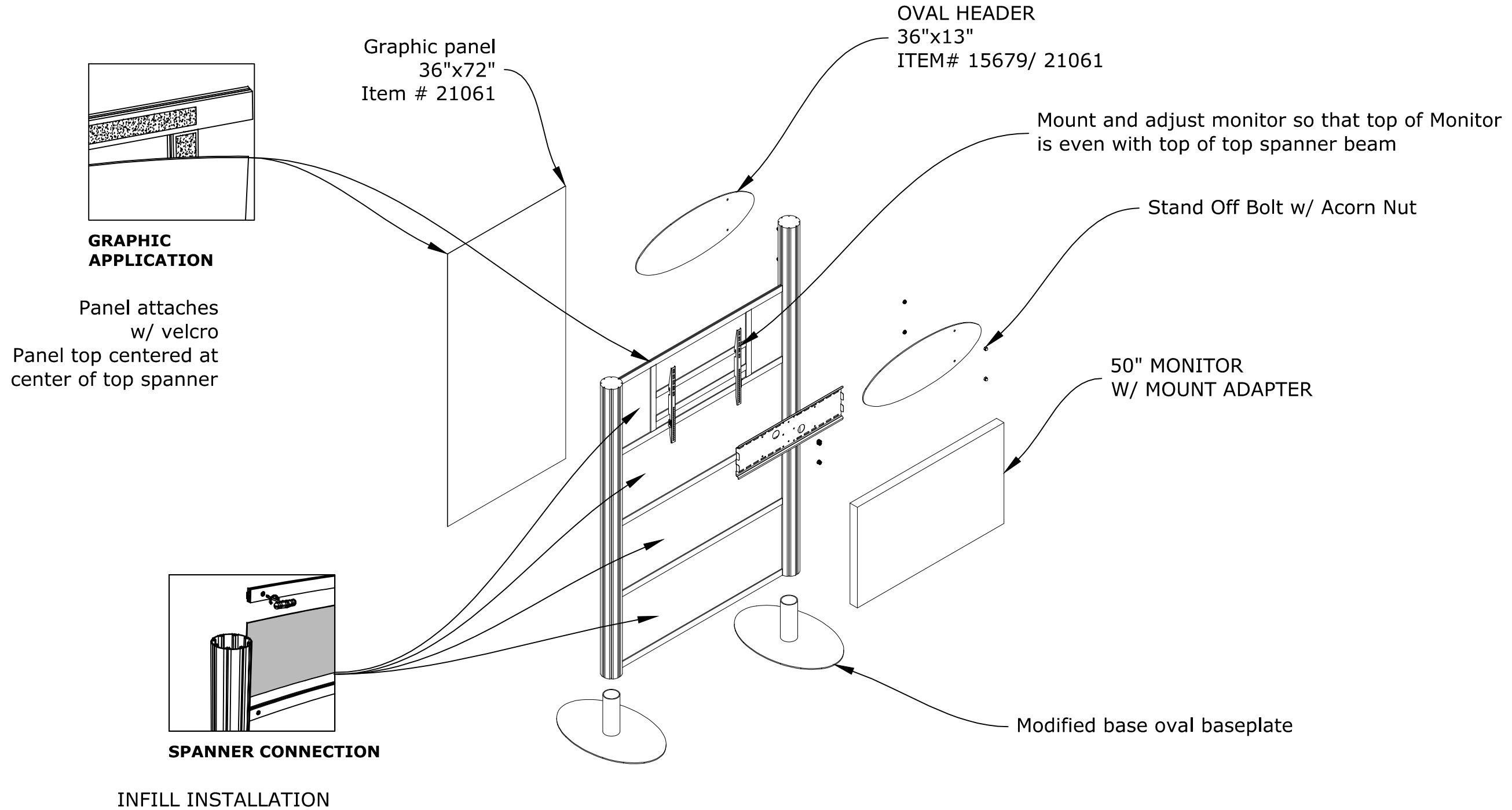


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PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	18 OF 21	DATE/TIME OF PRINT:	06/06, 2014 - 3:06PM
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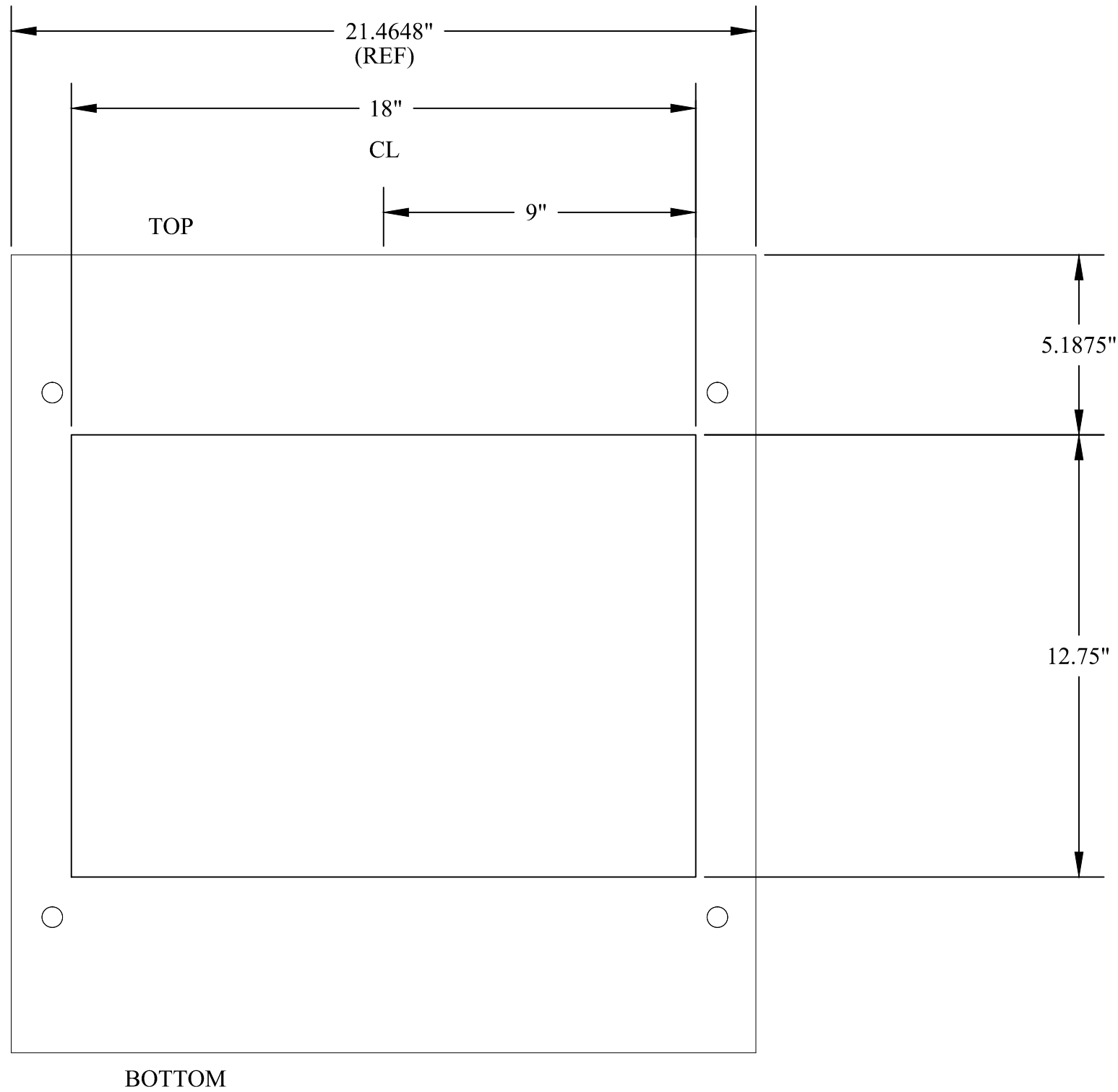
CUSTOM TOWER ASSY



CLIENT:	CE LABS CABLE ELECTRONICS INC.	BOOTH SIZE:	20x30	JOB NUMBER:	PR025203	SALES CONSULTANT:	TED PANNECK
PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	21 OF 21	DATE/TIME OF PRINT:	06-06, 2014 - 3:06PM
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P4 FRONT COVER MOD

EXISTING P4 FRONT PANEL MODIFICATION

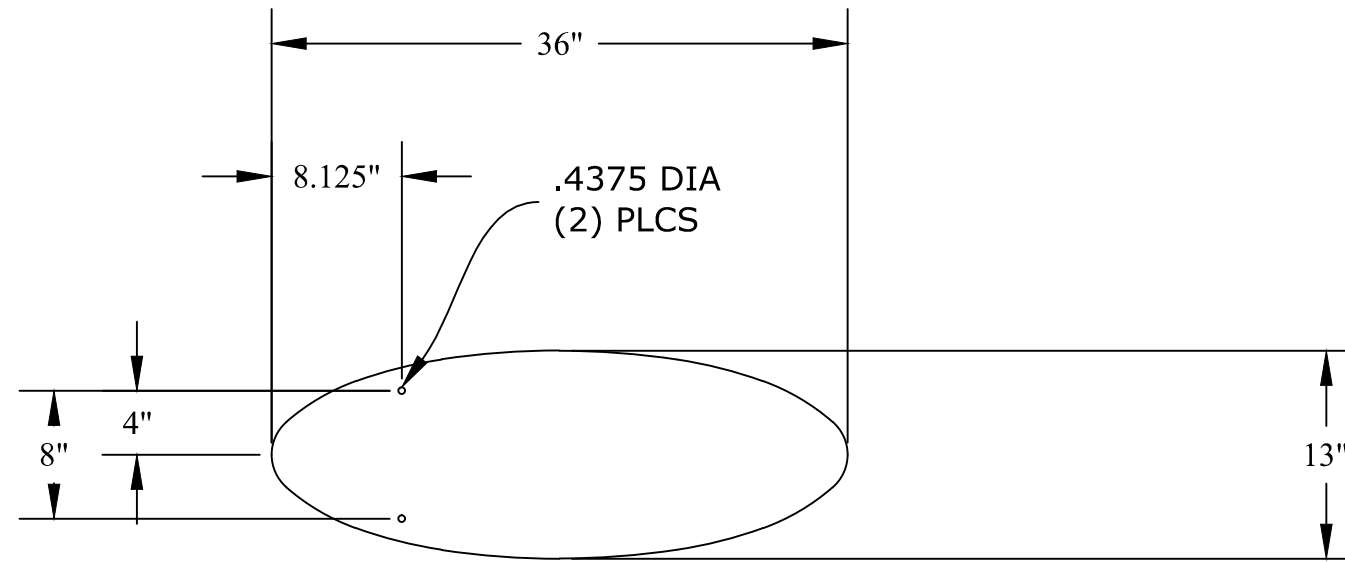


R:\CE Labs Cable Electronics Inc\PR025203\Engineering\CNCFiles\P4 FRONT.dxf



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OVAL HEADER - CUSTOM TOWER



2 REQ'D
(1) RIGHT - (1) LEFT

ITEM # 21061

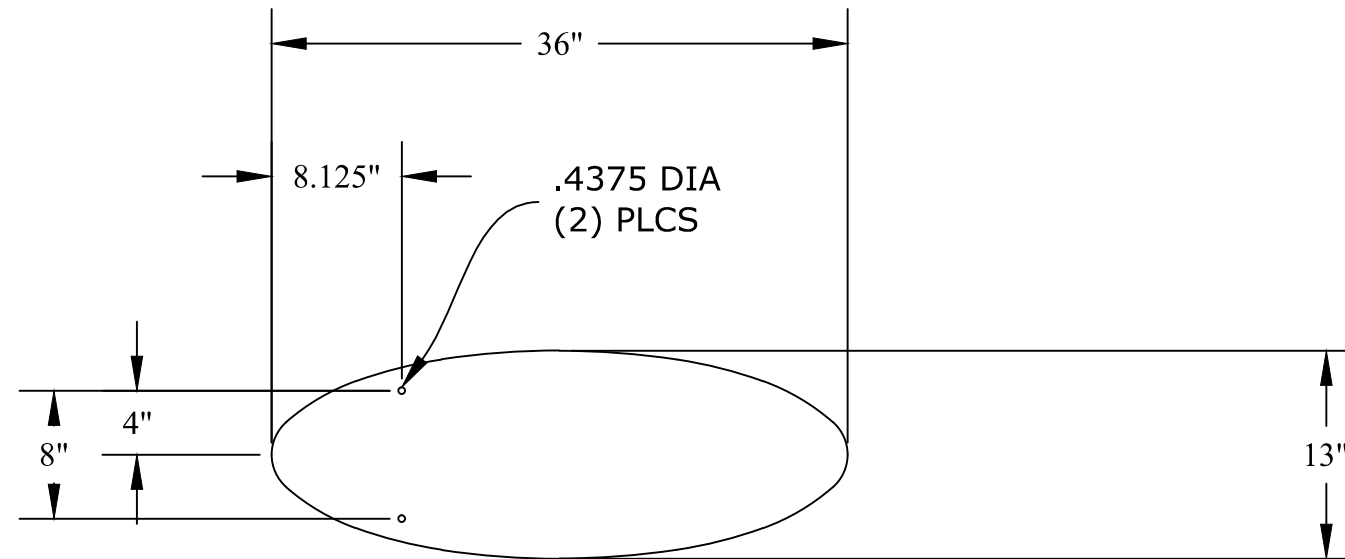


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PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	14 OF 21	DATE/TIME OF PRINT:	06/06, 2014 - 3:06PM
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CNC ITEM 15679



1/4" FROSTED ACRYLIC
36"x13" OVAL

2 REQ'D

ITEM # 15679

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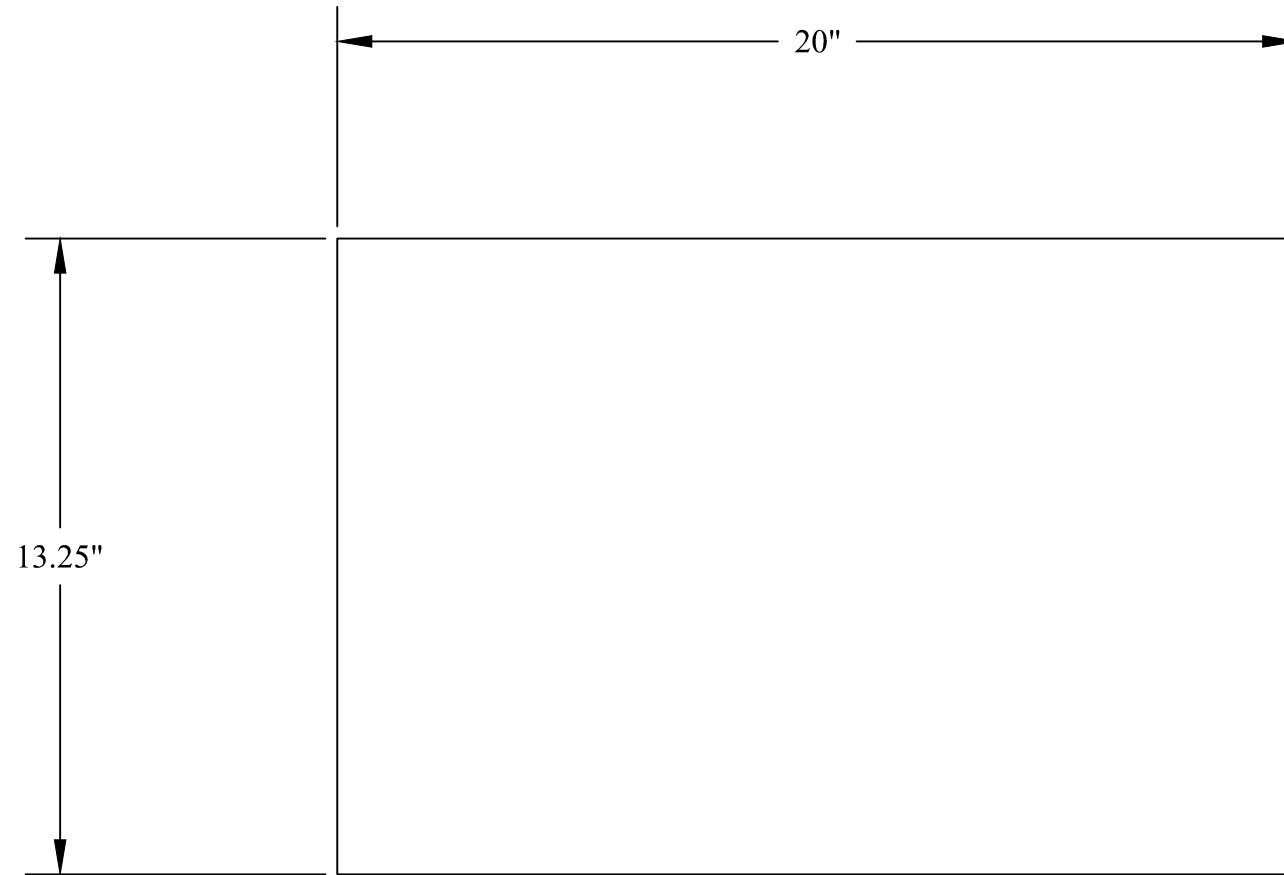


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CNC P4 SHELF



$\frac{1}{2}$ " PLY WOOD
W/ BLACK LAMINATE ALL AROUND

R:\CE Labs Cable Electronics Inc\PR025203\Engineering\CNCFiles\P4 SHELF.dxf

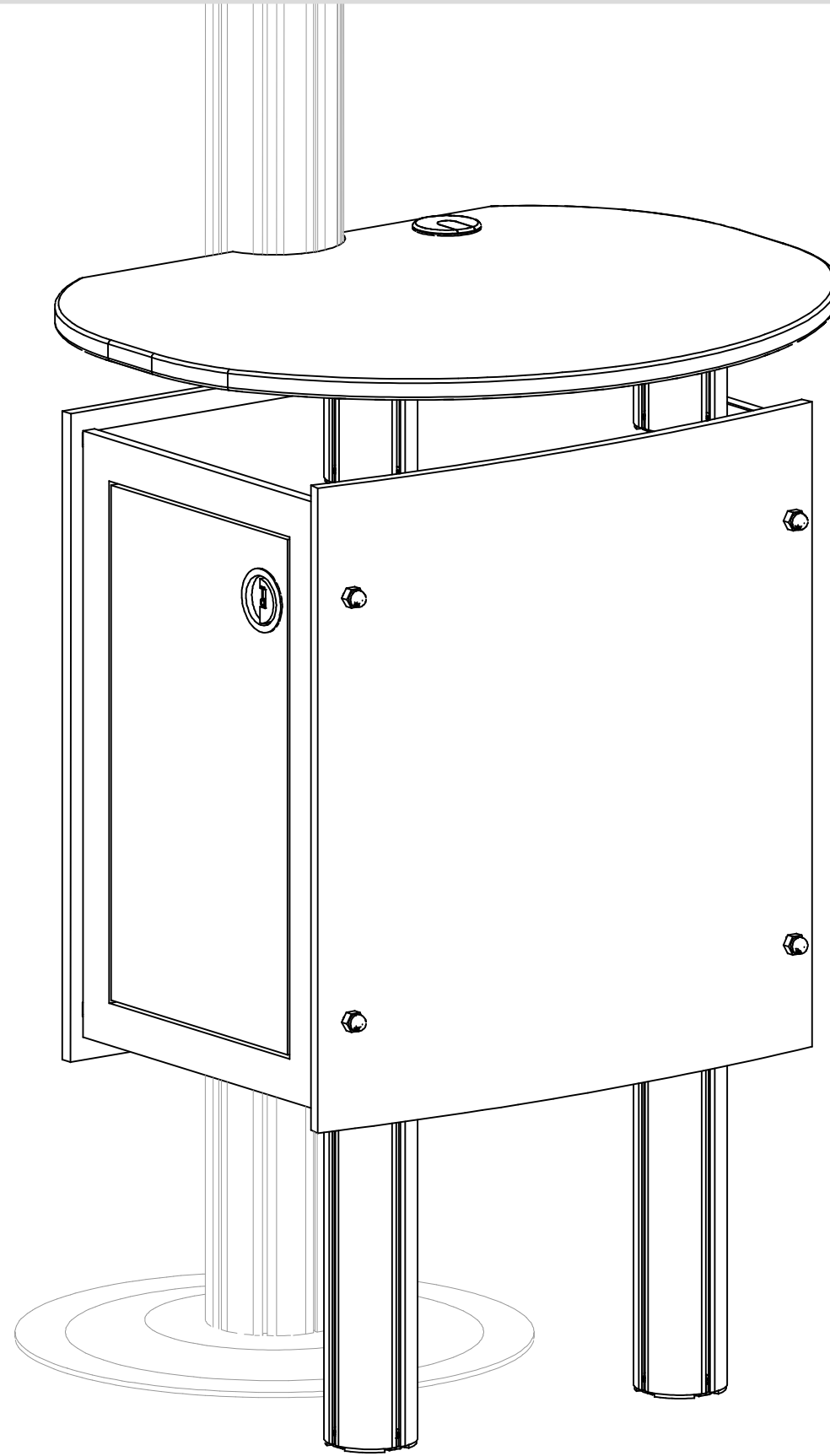


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PROJECT MANAGER:	ALI HABIBI	DRAWN BY:	ML	PAGE NUMBER:	14 OF 21	DATE/TIME OF PRINT:	06/06, 2014 - 3:06PM
DRAWING LOCATION:	R:\CE Labs Cable Electronics Inc\PR025203\Engineering\DWGFiles\CE Labs PR025203 SETUP.dwg			DATE DRAWN:	06/06/2014	UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS TO BE HELD TO $\pm 1/16$ (0625)	
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P4 Counter

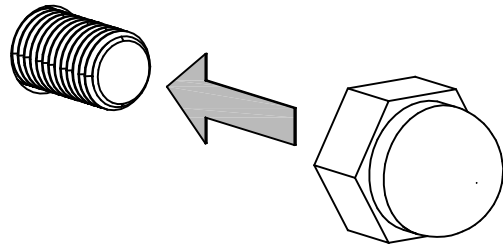


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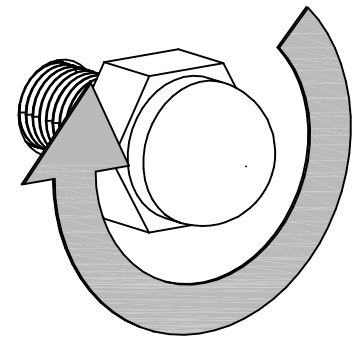
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PROJECT MANAGER:	BRIAN STOLLFUS	DRAWN BY:	BRIAN STOLLFUS	PAGE NUMBER:	1 OF 4	DATE/TIME OF PRINT:	08/14, 2013 - 10:06AM
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SETUP:
CONNECTION METHOD

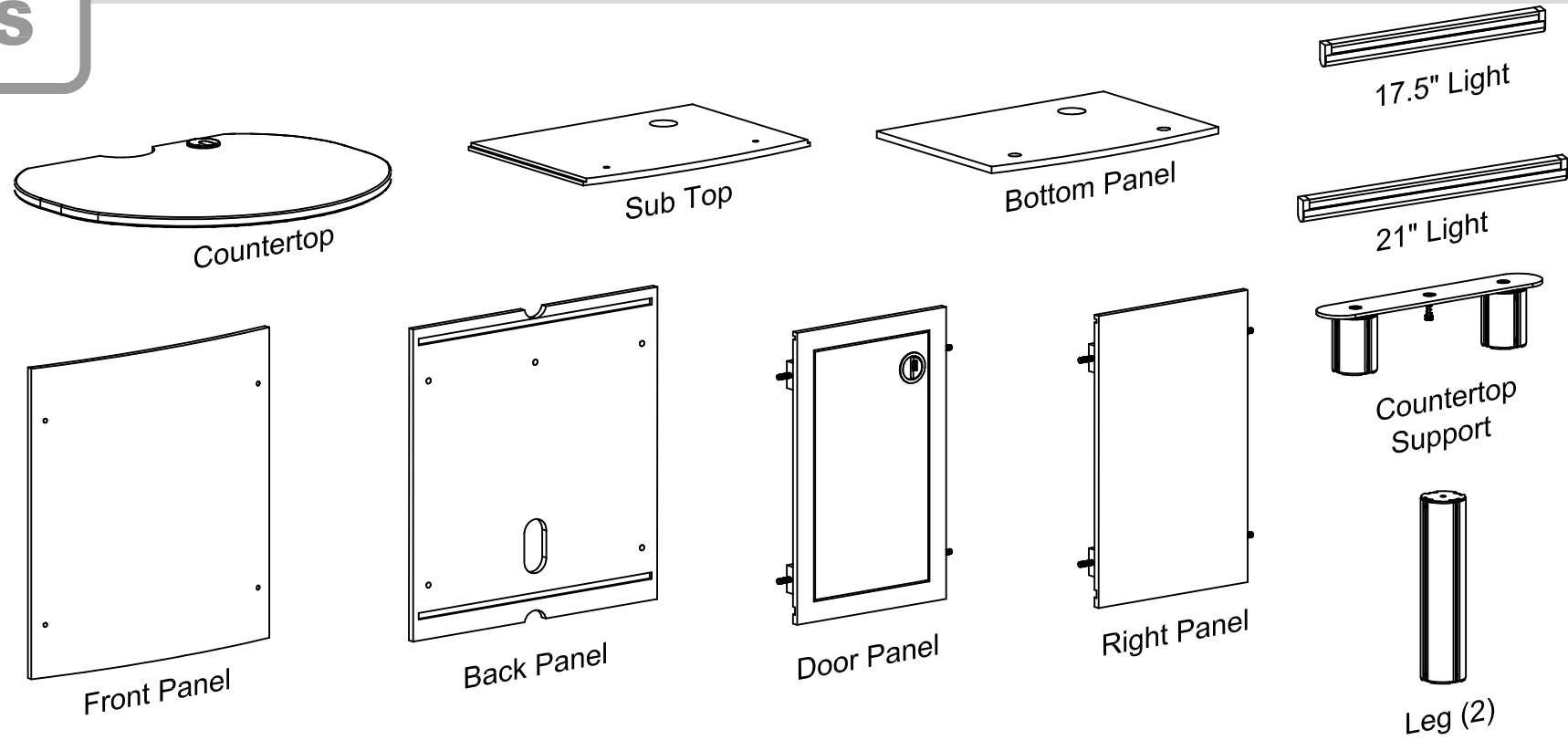


PLACE NUT
ONTO BOLT

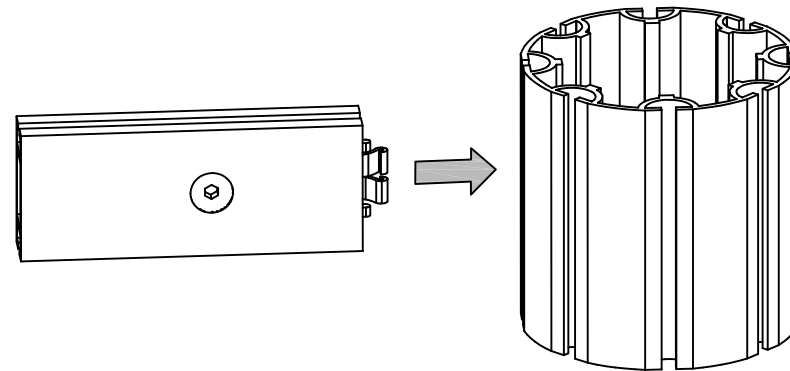


HAND TIGHTEN
UNTIL SNUG

PARTS

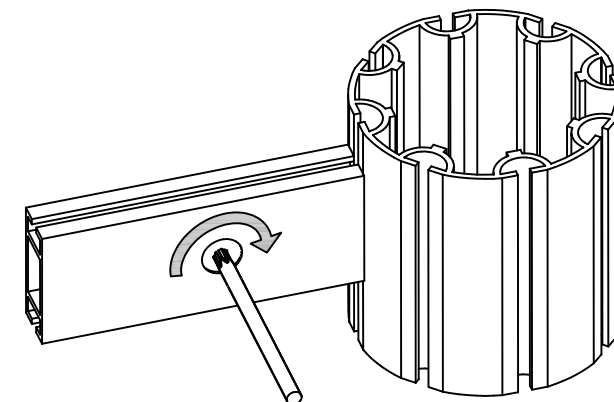


SETUP:
CONNECTION METHOD



INSERT LOCK INTO GROOVE

SETUP:
CONNECTION METHOD



TURN UNTIL SNUG

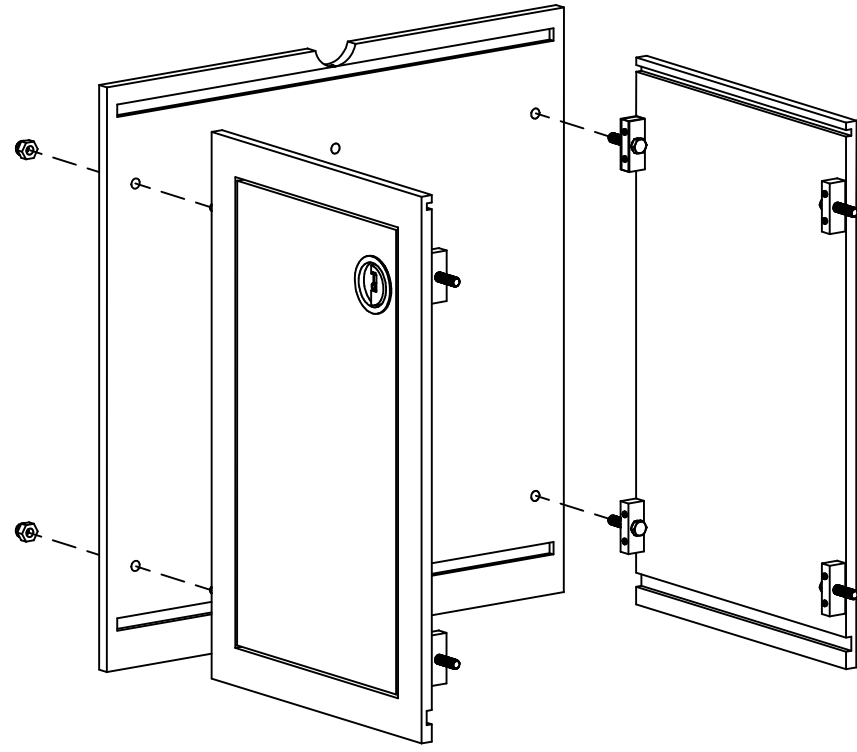


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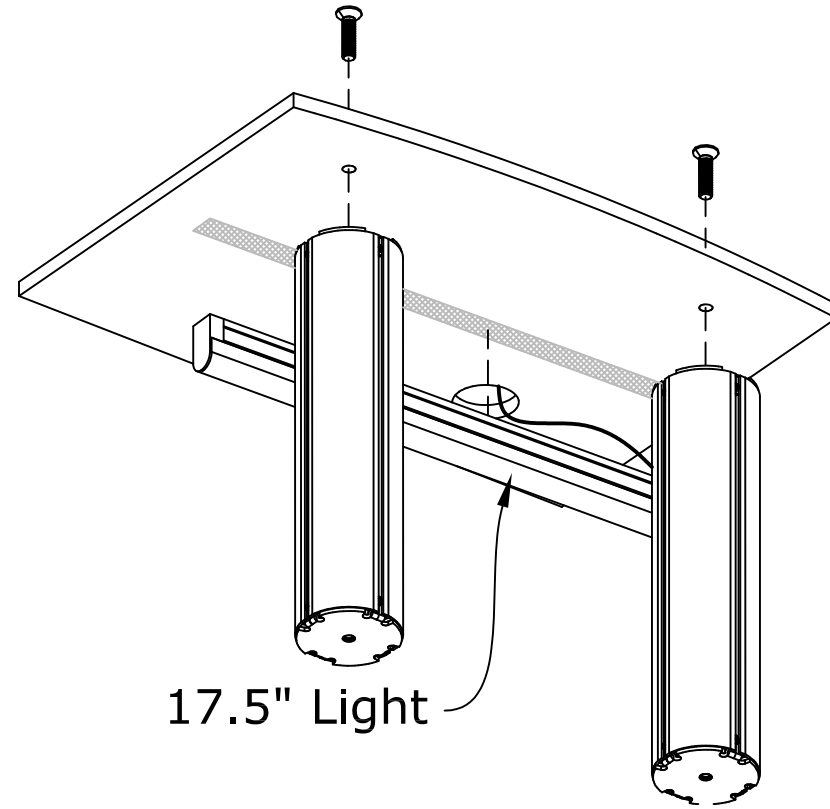
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BOOTH SIZE:	-	JOB NUMBER:	-		

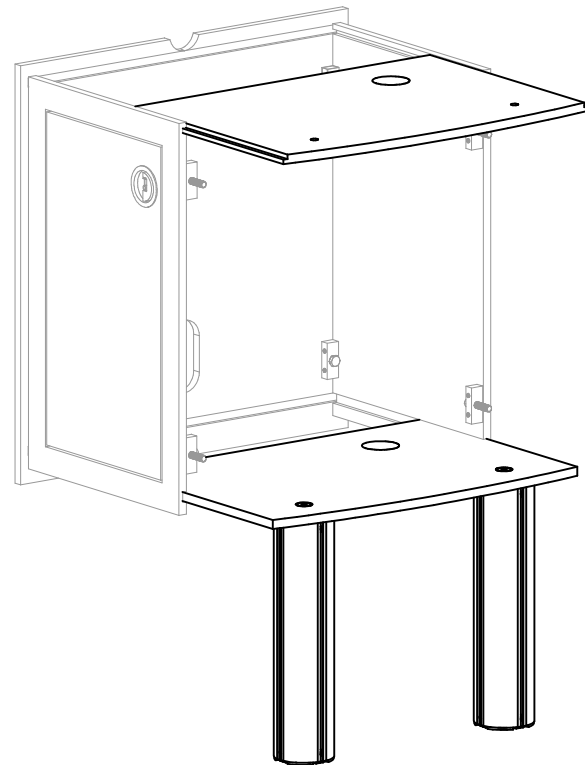
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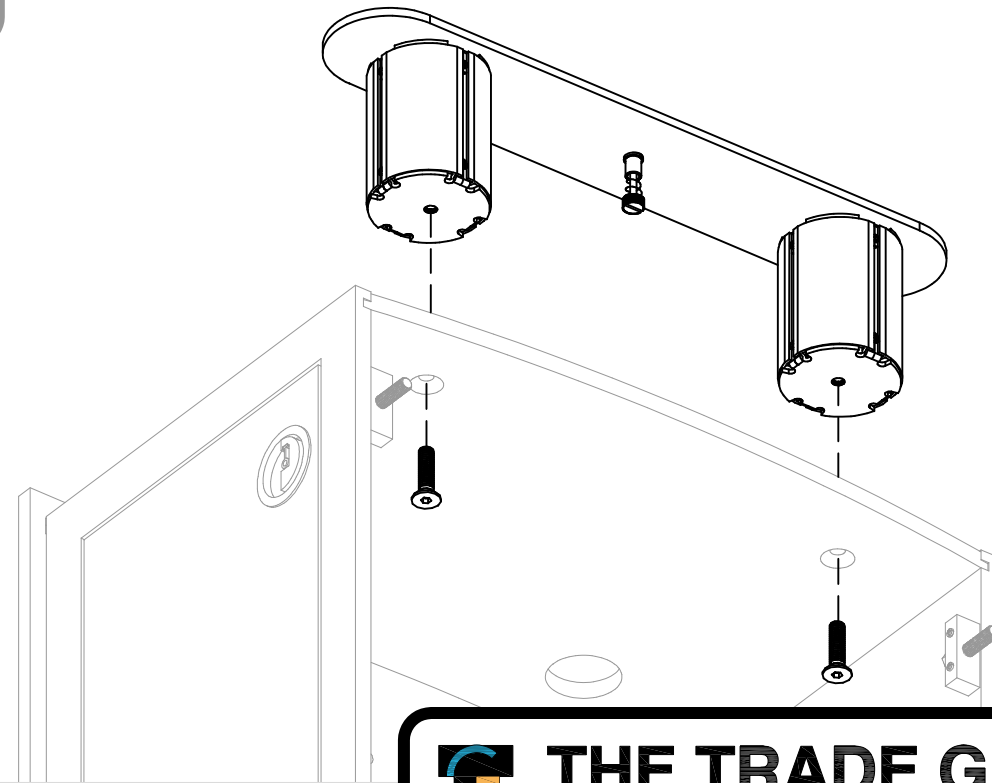
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3



4

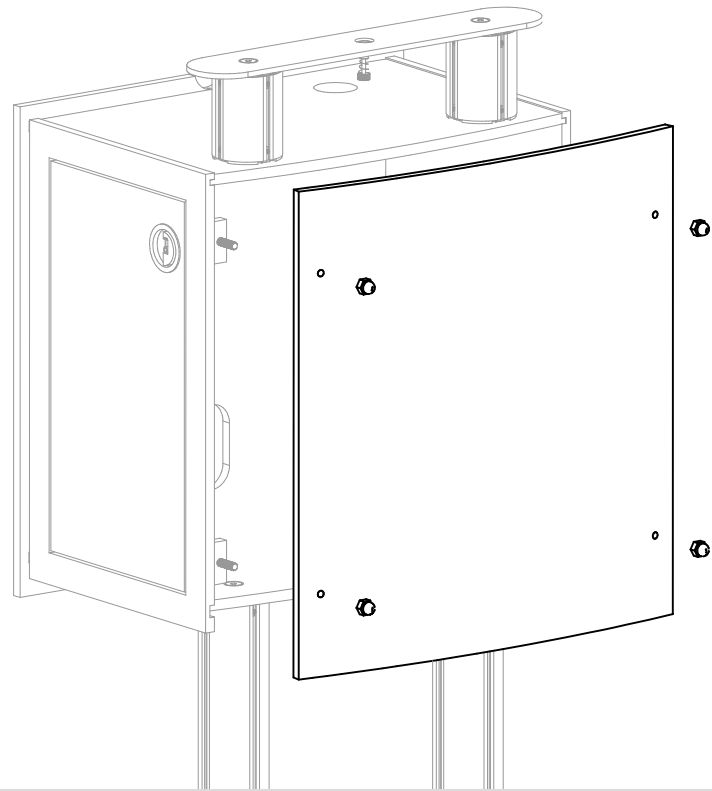


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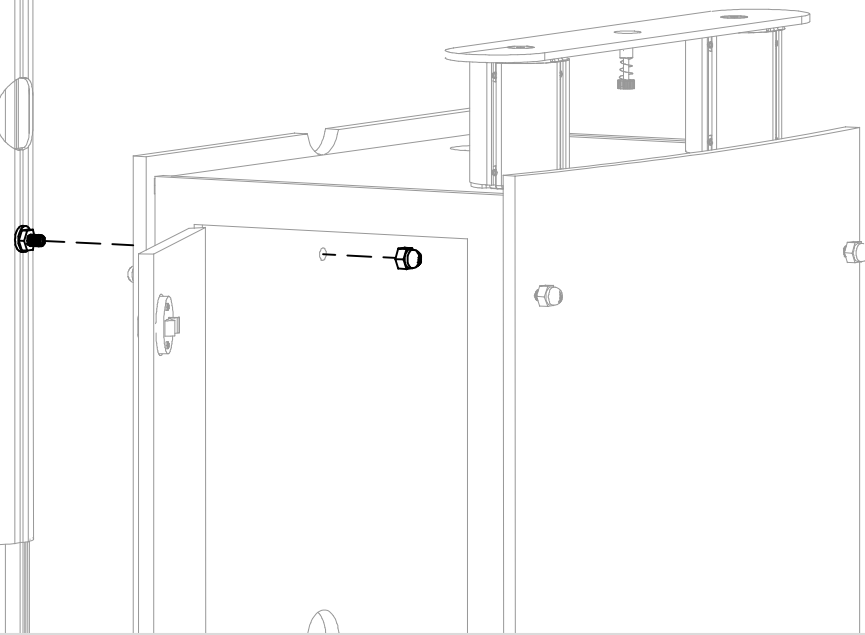
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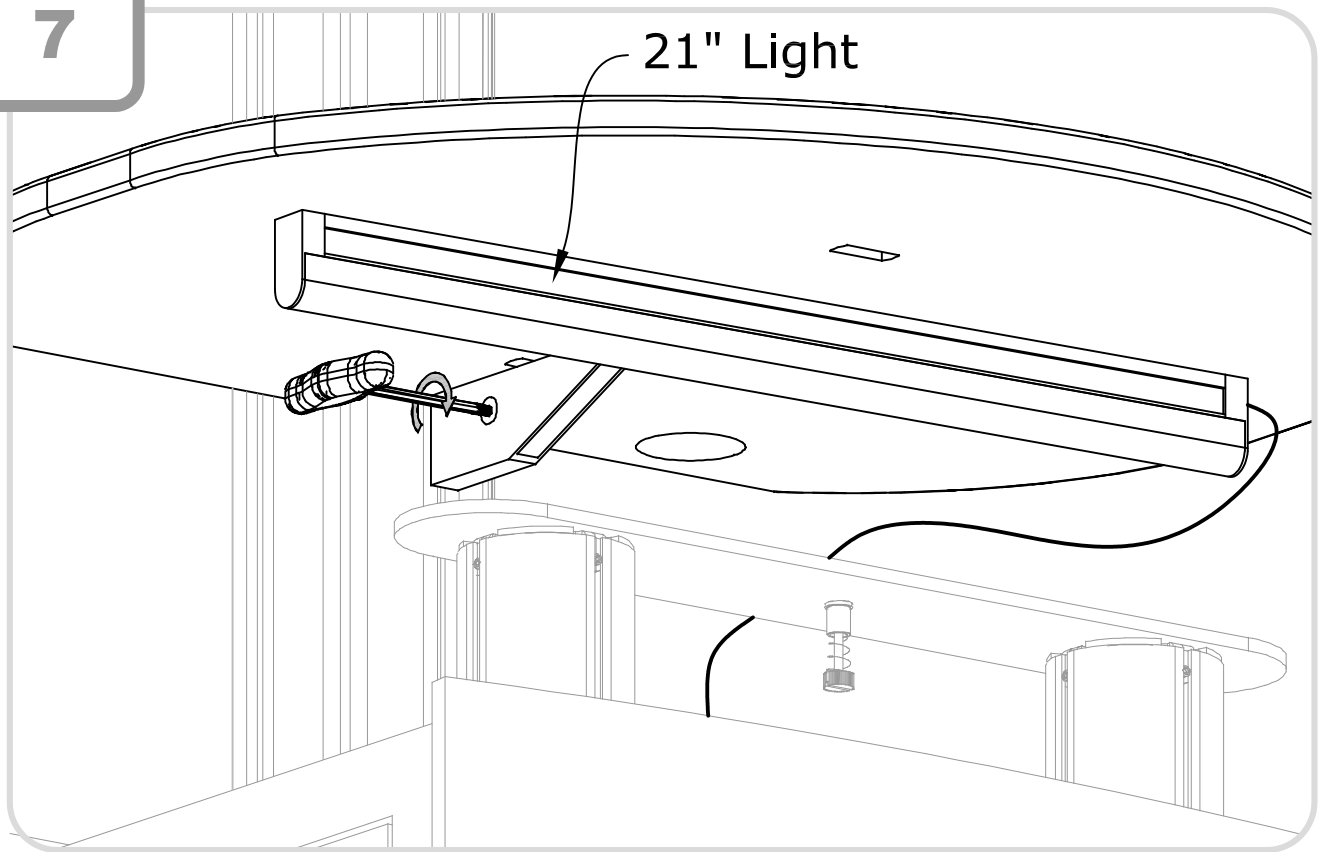
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6



7



8



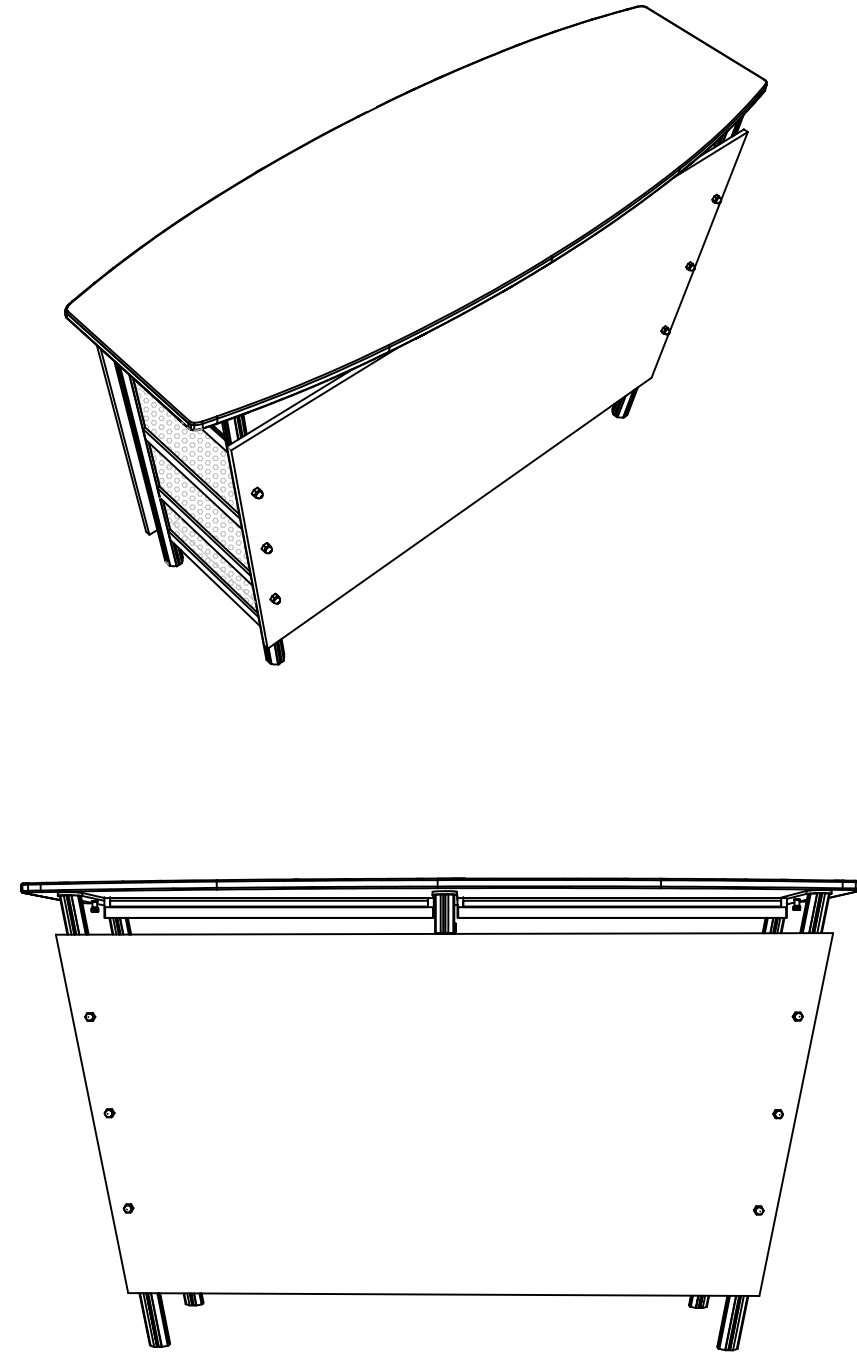
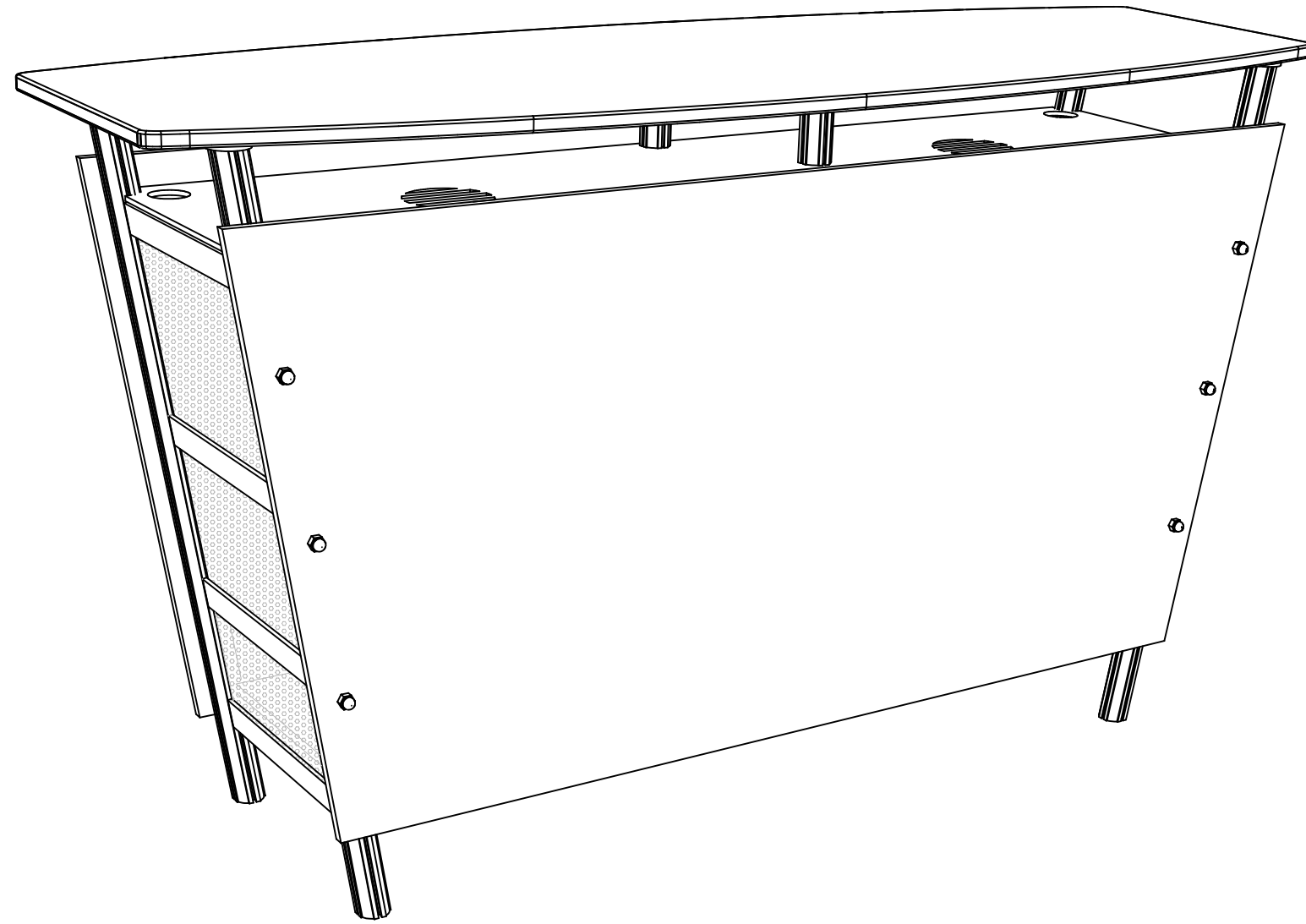
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PROJECT MANAGER:	BRIAN STOLLFUS	DRAWN BY:	BRIAN STOLLFUS	PAGE NUMBER:	4	DATE/TIME OF PRINT:	08/14, 2013 - 10:08AM
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R2

Counter



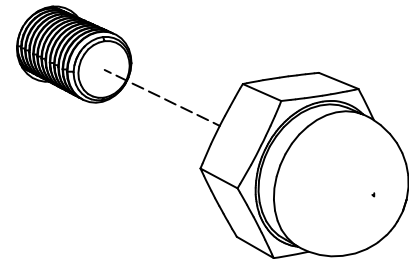
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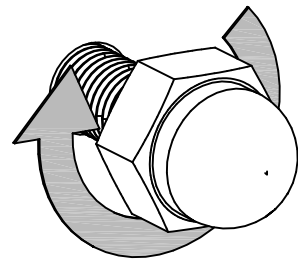
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PROJECT MANAGER:		DRAWN BY:		PAGE NUMBER:	1 OF 7	DATE/TIME OF PRINT:	08/14, 2013 - 2:41PM
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SETUP:

CONNECTION METHOD

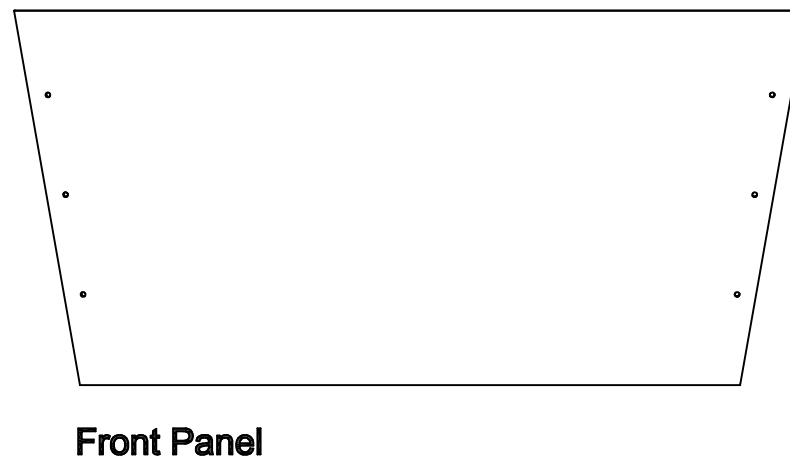
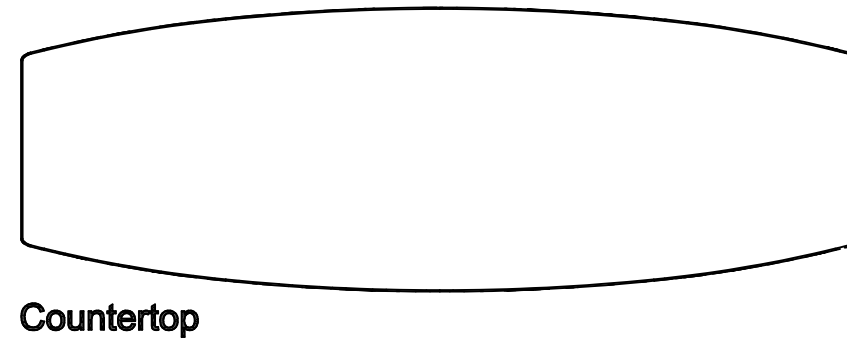
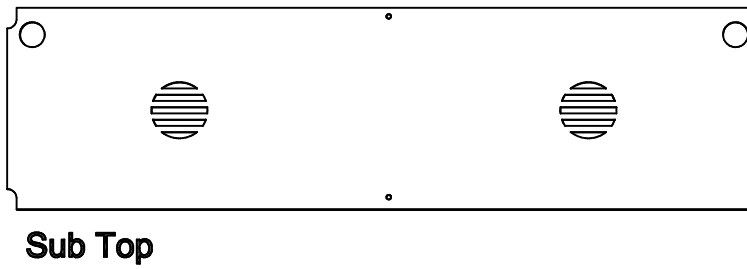


Place nut
onto Bolt

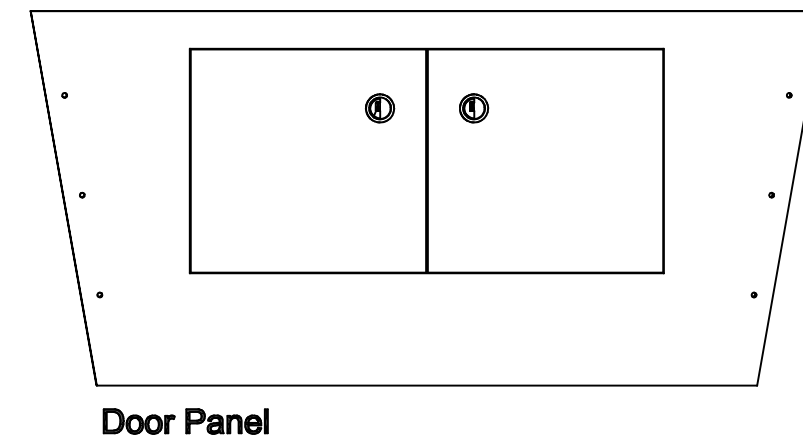
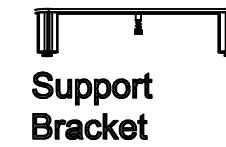
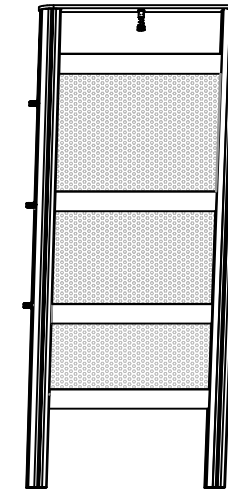


Hand tighten
until snug

PARTS LIST:



Ladder Leg Assembly (2)



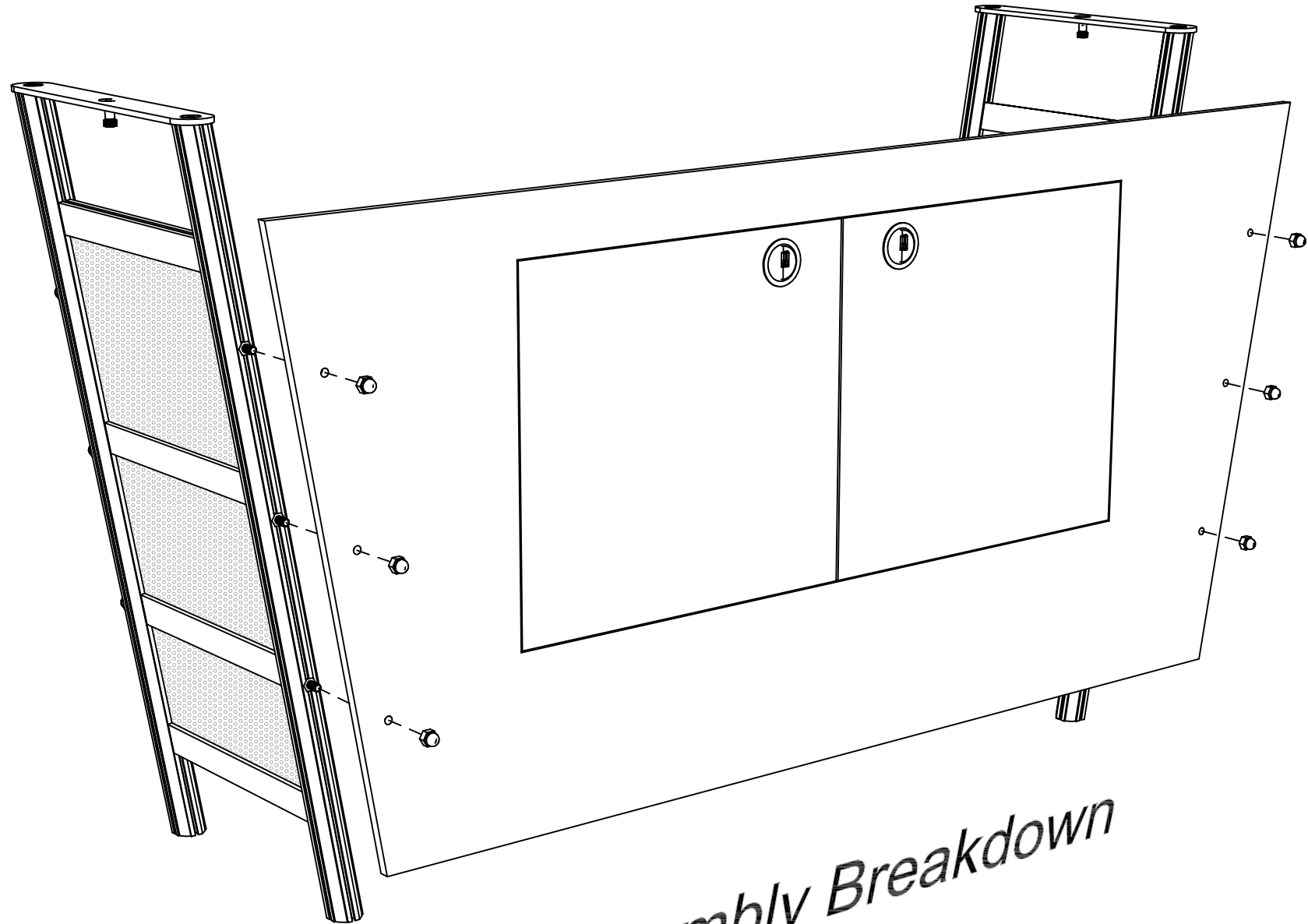
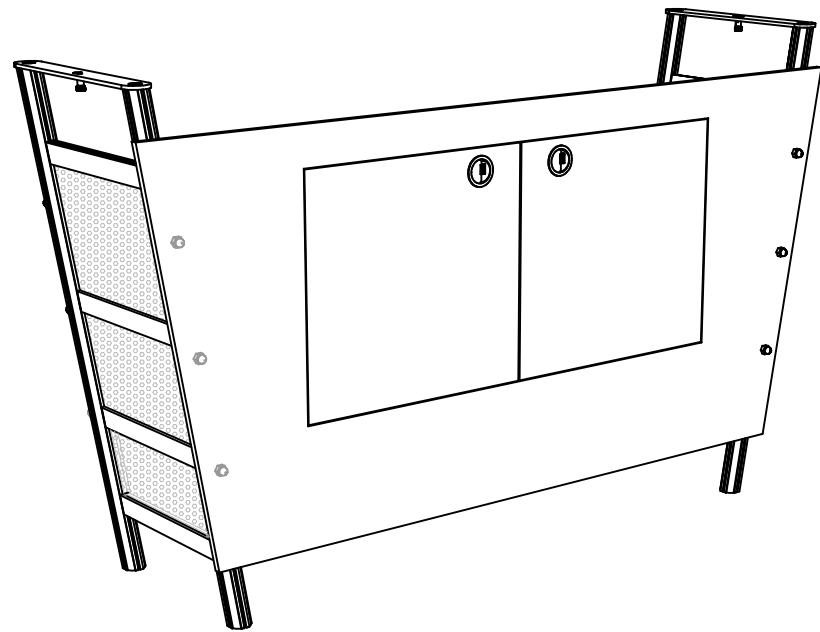
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CLIENT:	R2 COUNTER	BOOTH SIZE:	N/A	JOB NUMBER:	N/A	SALES CONSULTANT:	N/A
PROJECT MANAGER:		DRAWN BY:		PAGE NUMBER:	2 of 7	DATE/TIME OF PRINT:	08/14, 2013 - 2:41PM
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PANEL ASSEMBLY

1. Connect back panel to ladder leg assemblies using hammerhead connectors and acorn nuts.



Assembly Breakdown



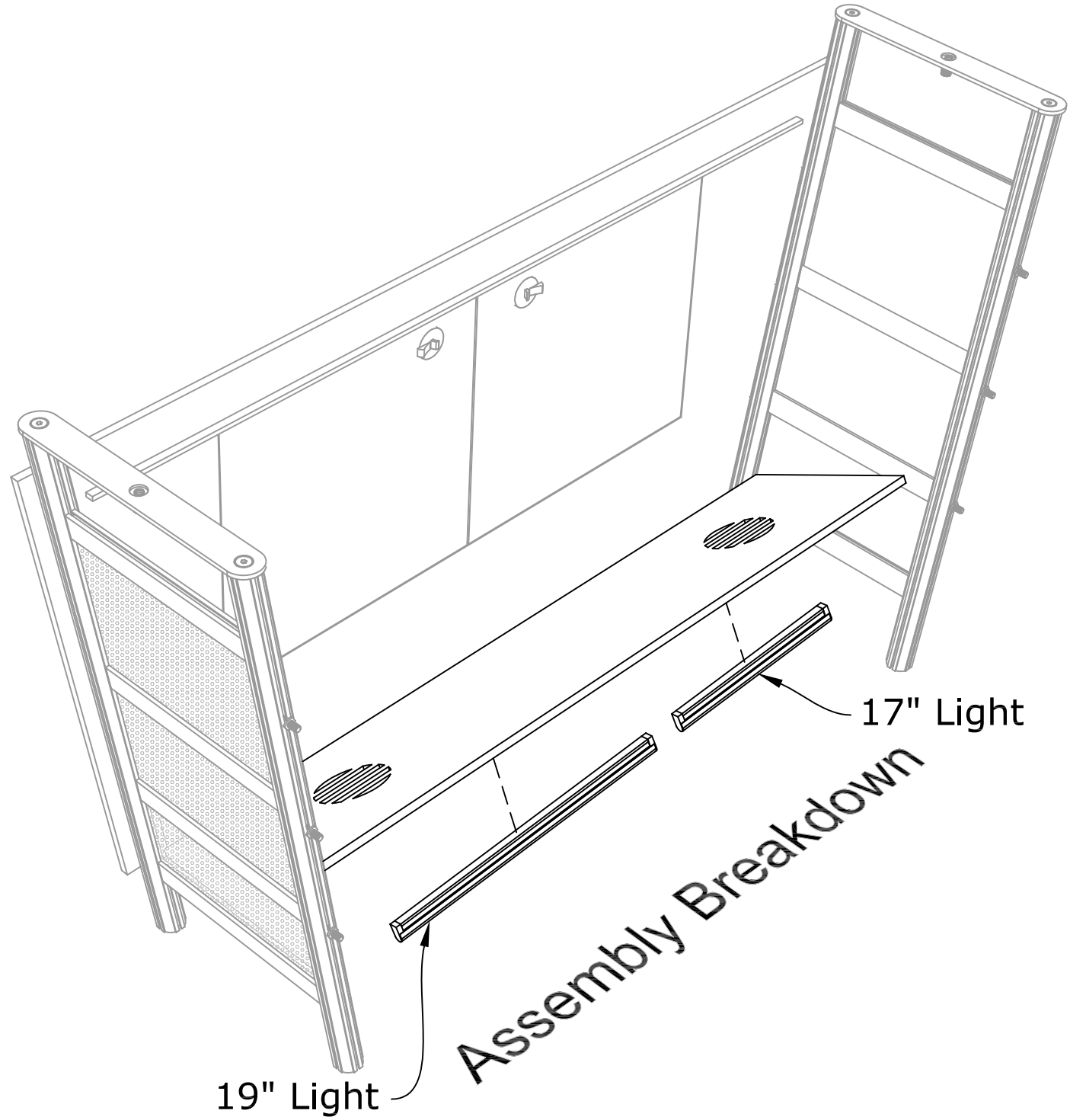
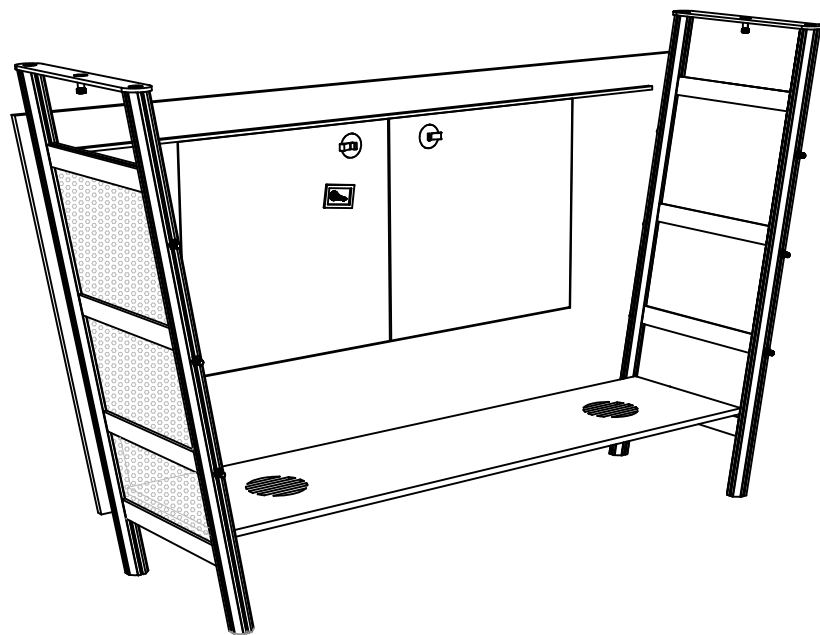
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SHELF INSTALLATION

1. Attach lights to hook and loop on bottom of shelf.
2. Tilt bottom shelf into place on top of spanners.



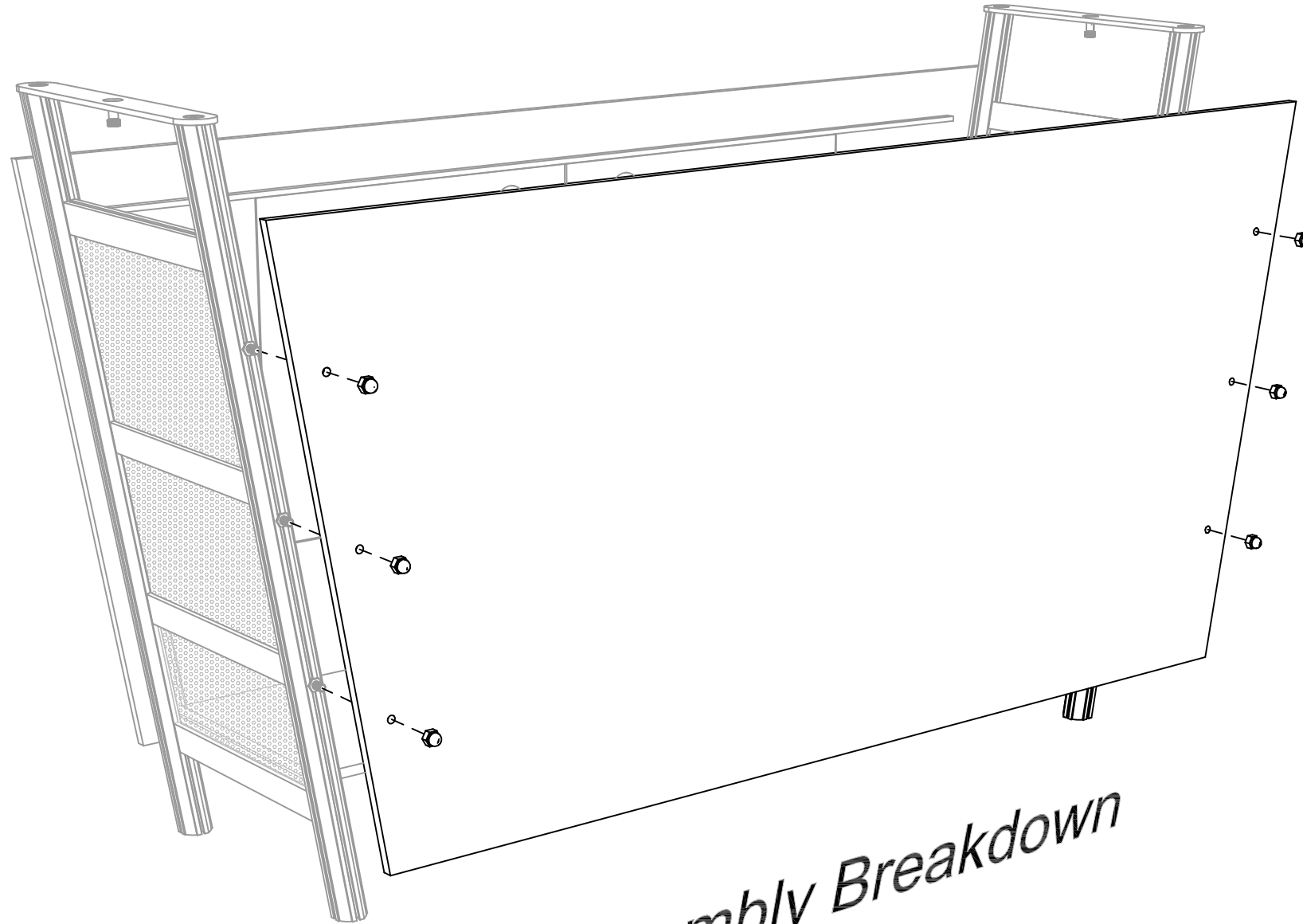
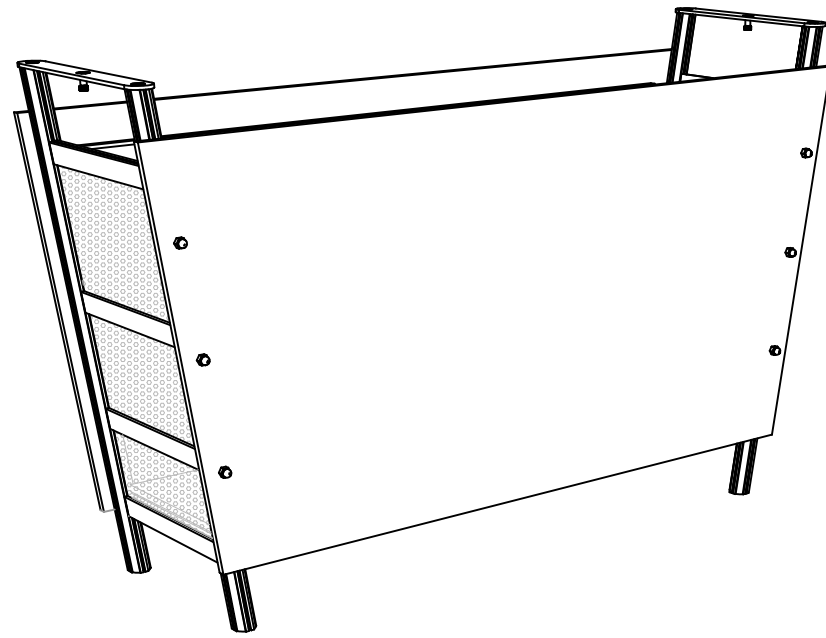
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PANEL ASSEMBLY

1. Connect front panel to ladder leg assemblies using hammerhead connectors and acorn nuts.



Assembly Breakdown

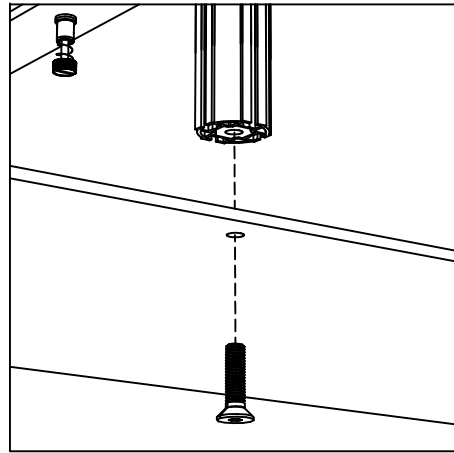


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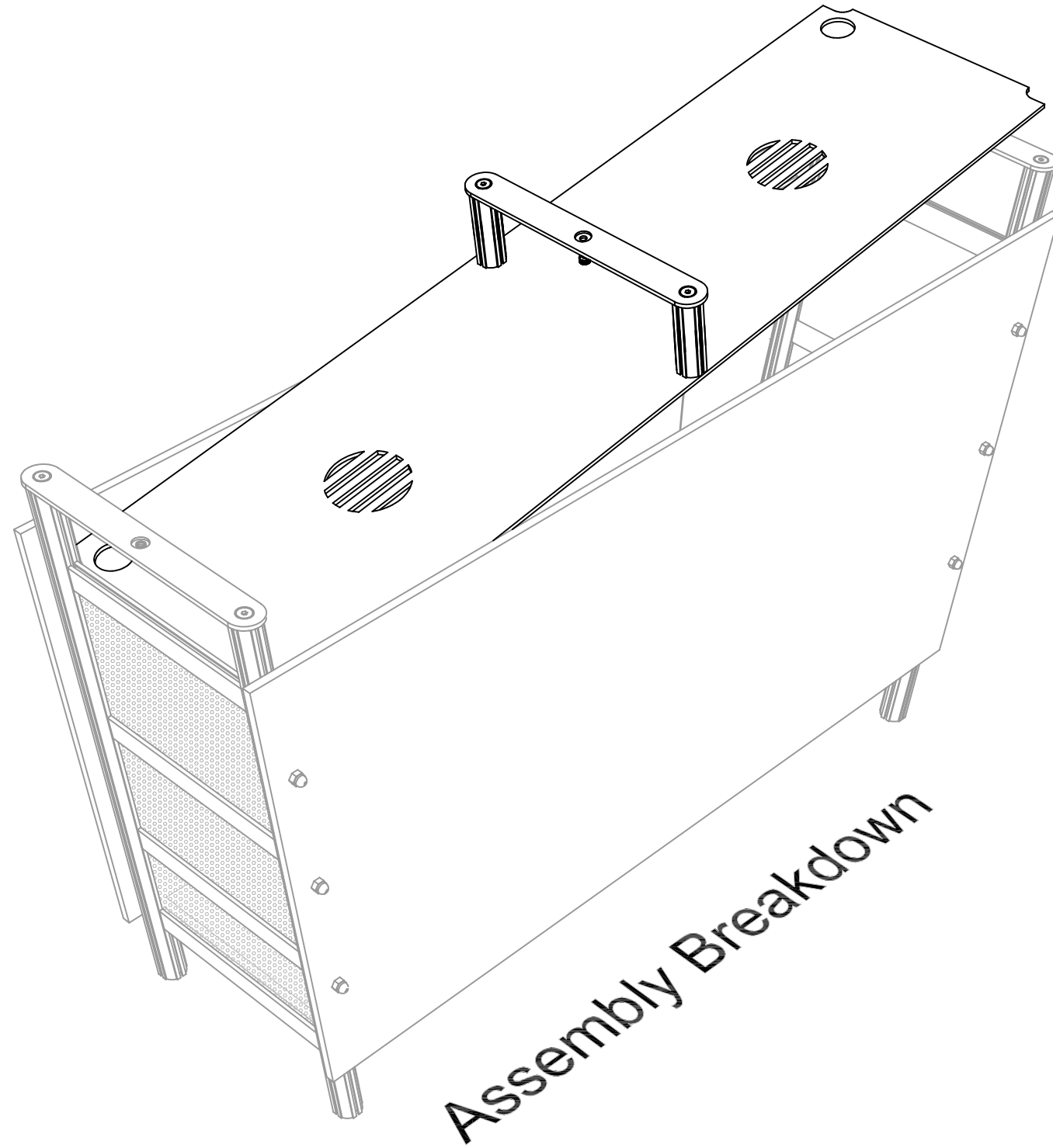
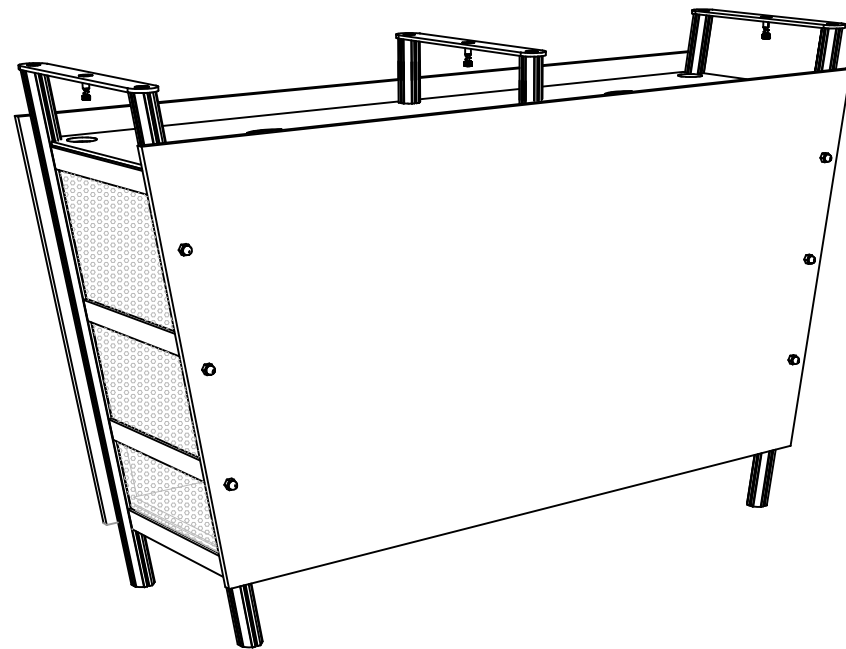
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DRAWING LOCATION:	O:\Engineering\Drawings Library\Set Up Instruction Library\Counters\2 - Complex Model & Complex Set Ups\R2 LIGHT Setups.dwg							

SUB TOP INSTALLATION



SUPPORT CONNECTION

- 1. Attach shelf support to sub top by running bolts through bottom of sub top.**
- 2. Lower sub top into position in between front and back panels.**

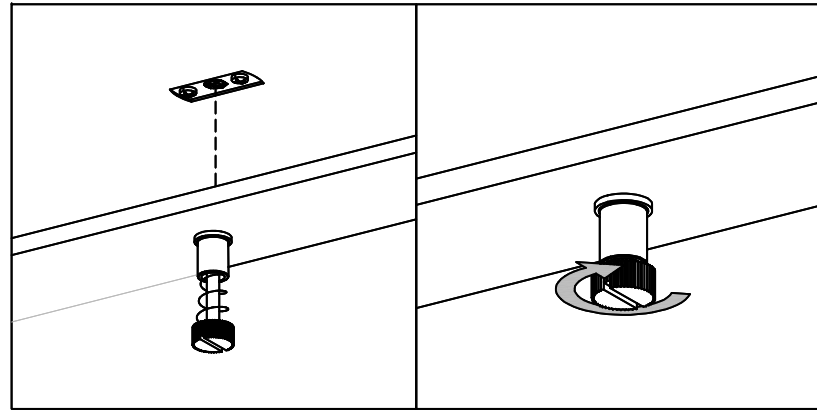


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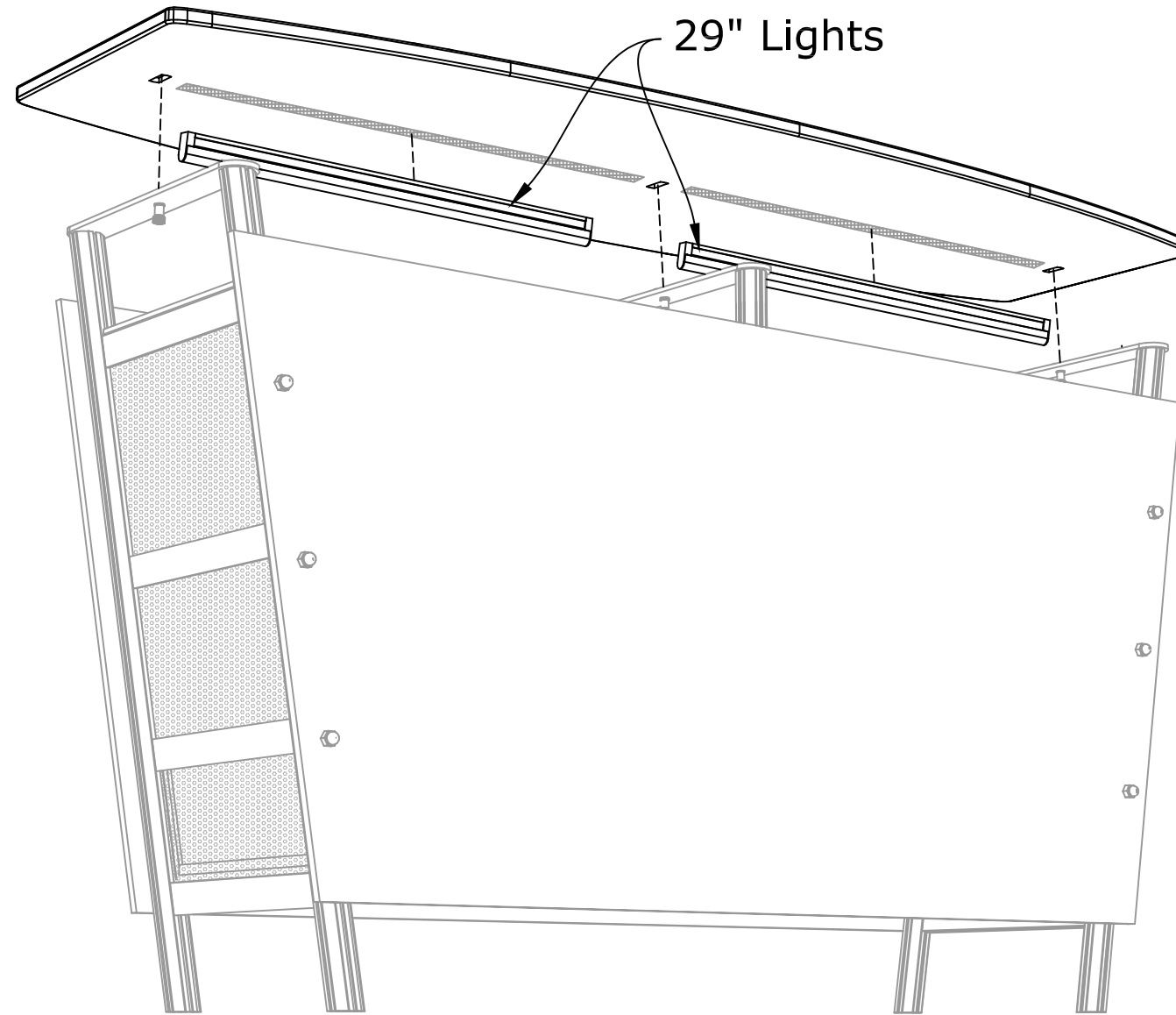
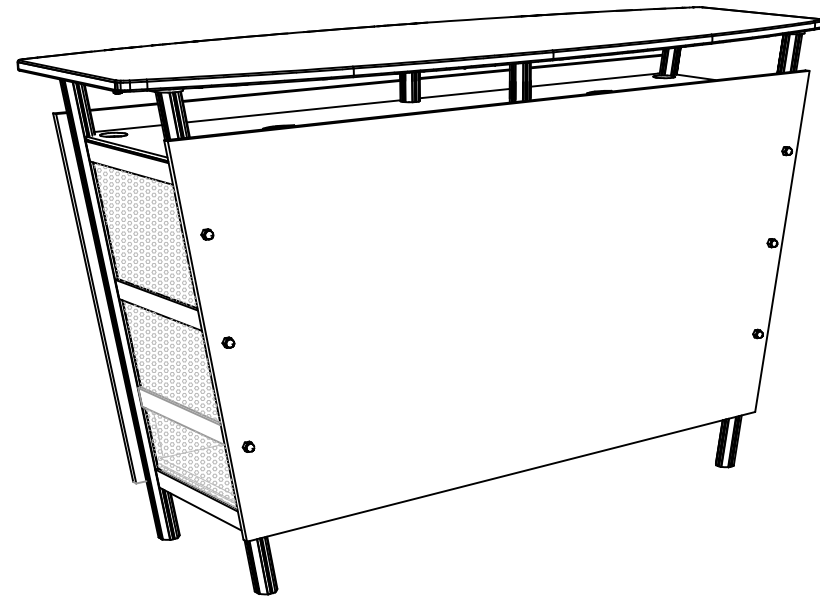
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COUNTERTOP CONNECTION



THUMB SCREW CONNECTION



Assembly Breakdown

1. Attach lights to underside of counter top
2. Push in and tighten thumbscrews on countertop supports

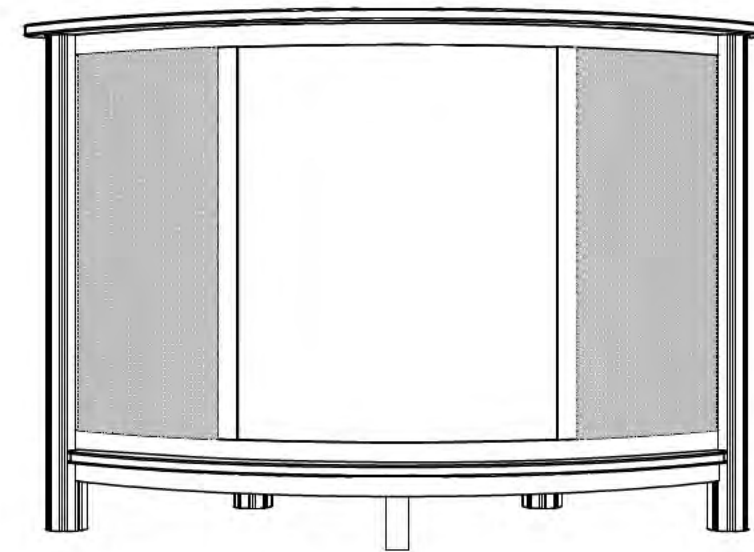
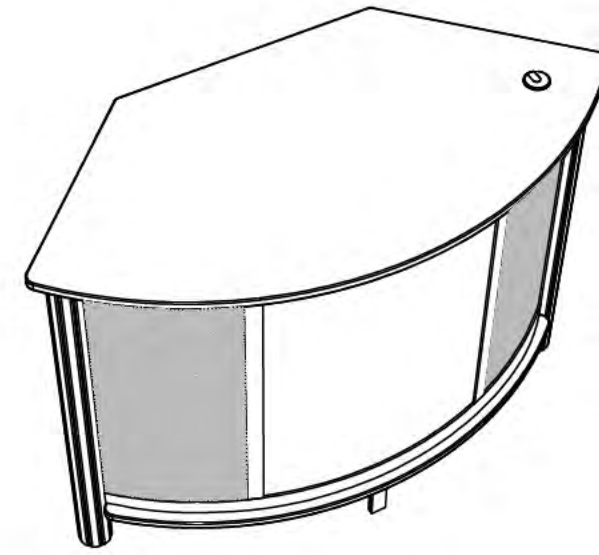
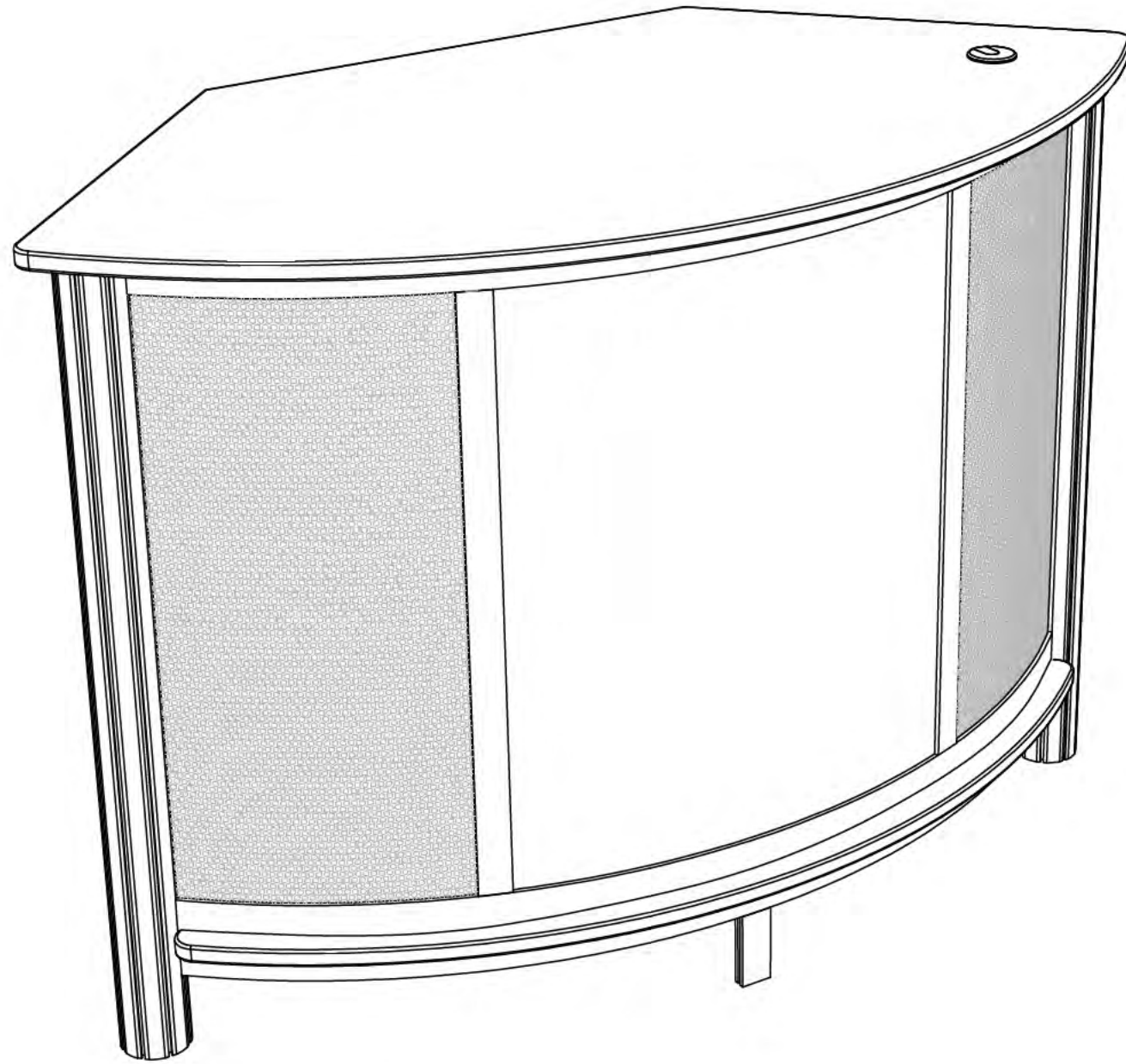


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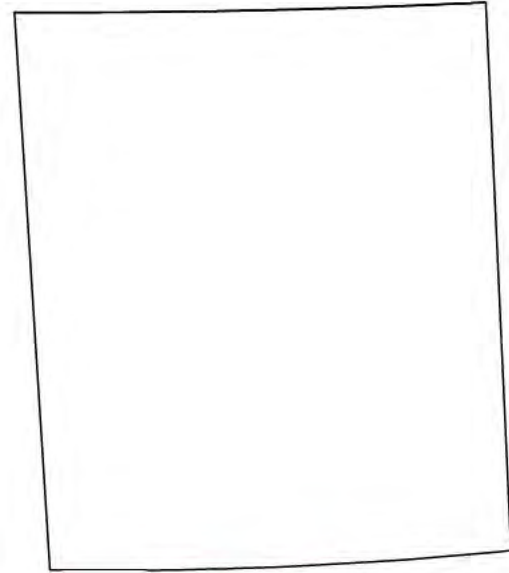
R9 Counter



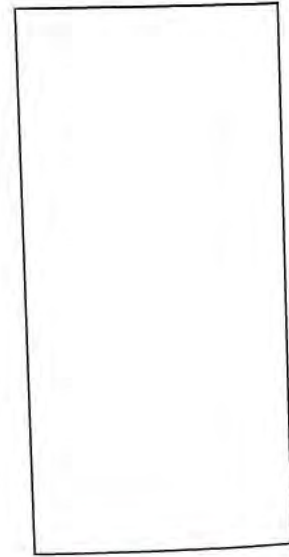

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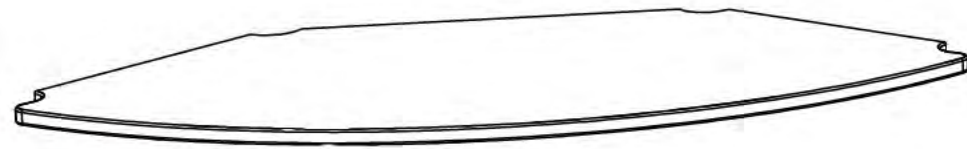
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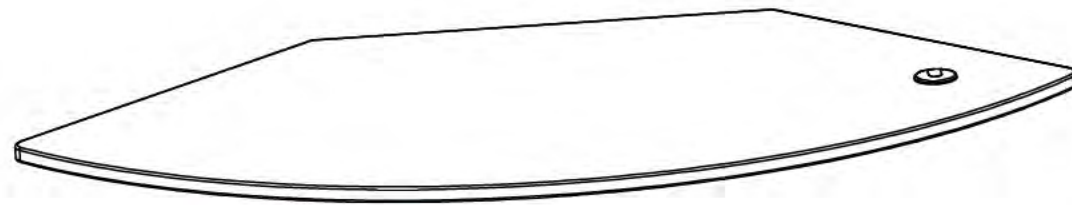
Front Panel



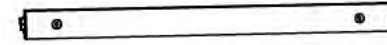
Perf Backer



Bottom



Lower Countertop



21" Spanner (2)



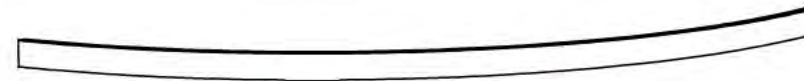
16" Spanner (4)



29" Spanner (2)



4" Spanner

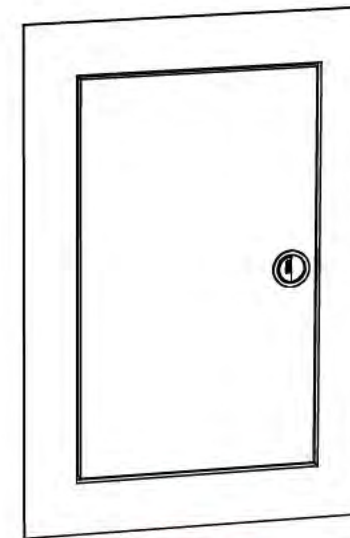


54" Curved Spanner (3)

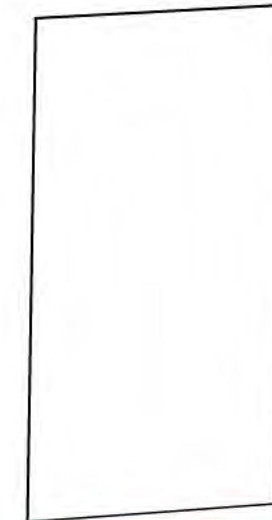
38 1/4"
80mm
Leg (4)



Perf Panel



Door Panel



Side Panel



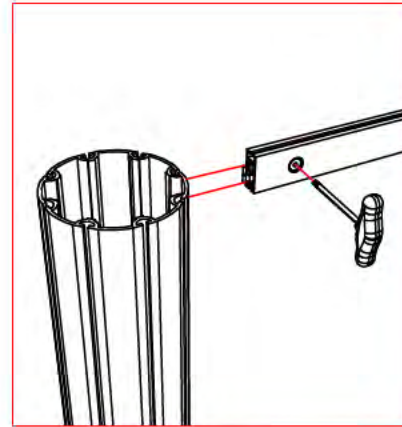
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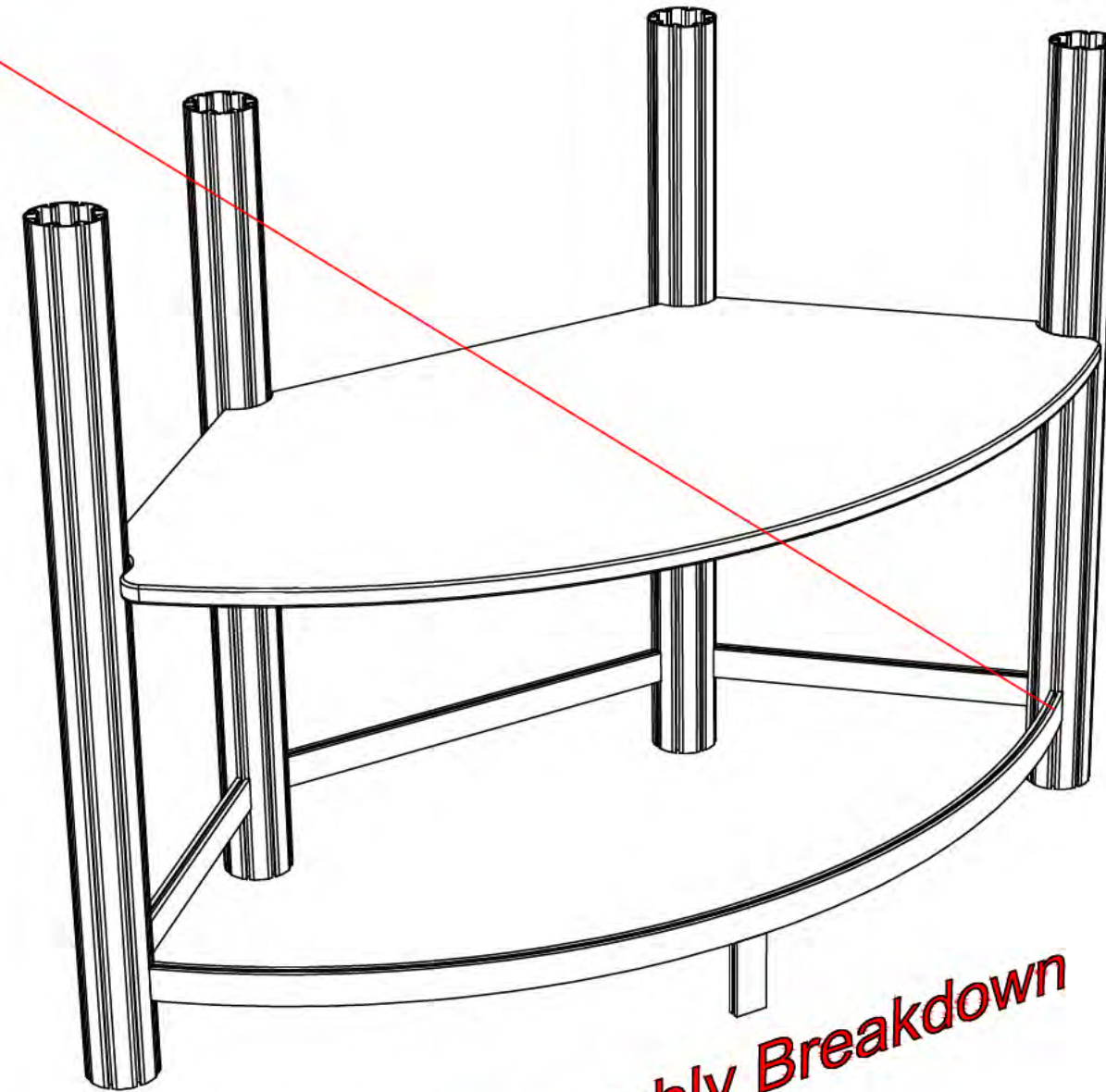
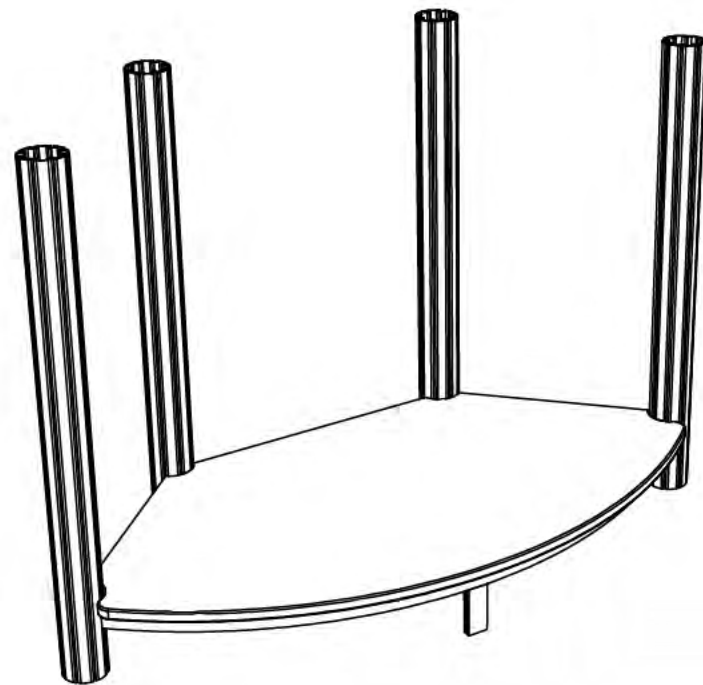
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SPANNER ASSEMBLY

1. Connect 4" spanner to curved spanner using tension lock.
2. Connect two 16" and one 21" spanner to uprights using tension locks.
3. Slide bottom down onto spanners between uprights.



SPANNER CONNECTION



Assembly Breakdown



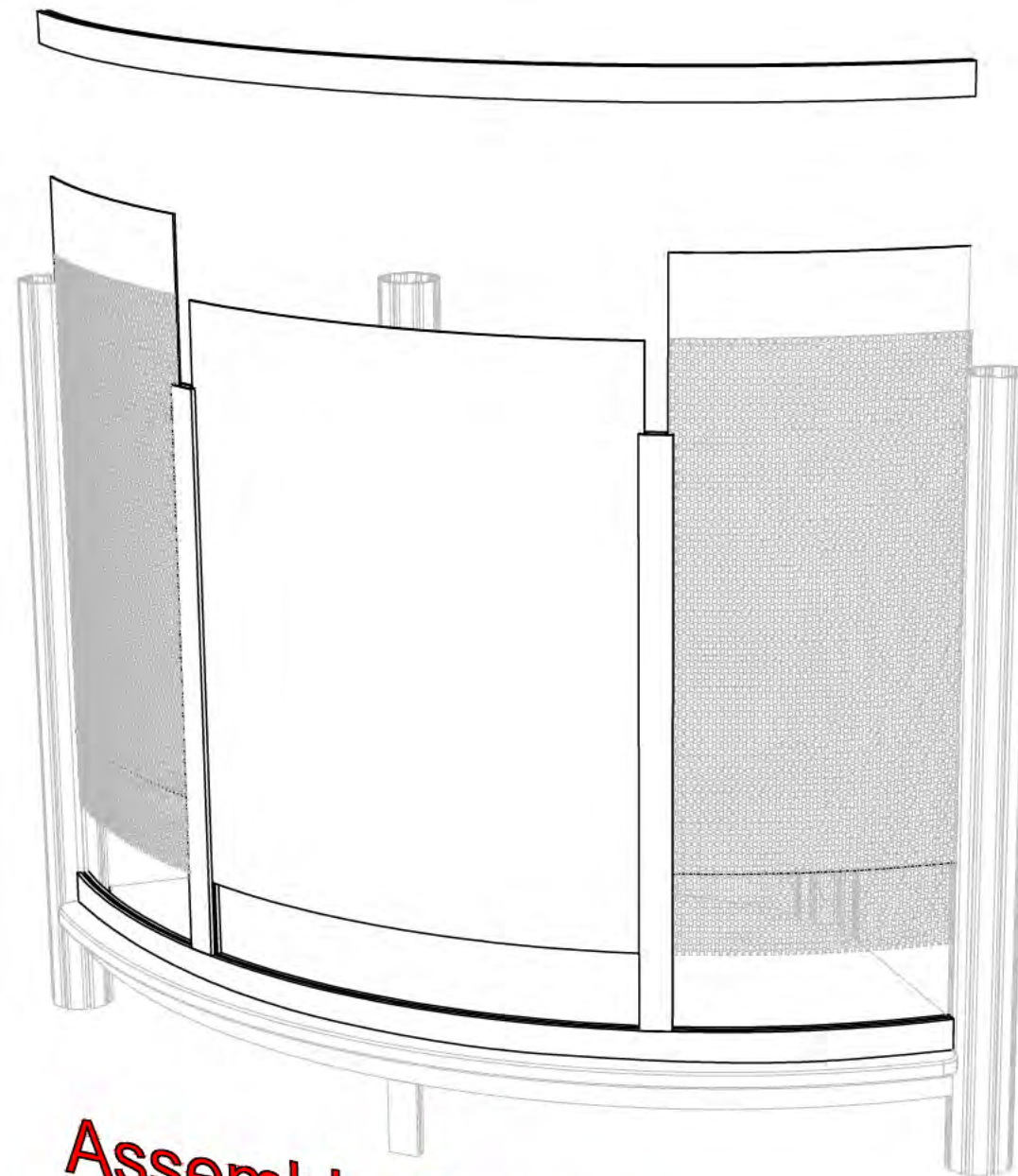
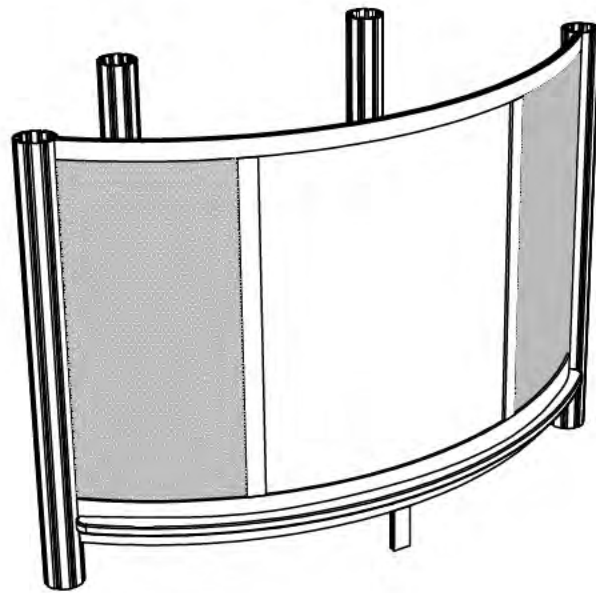
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INFILL INSTALLATION

1. Connect curved spanner to uprights above bottom panel.
2. Connect vertical spanners to curved spanner using tension locks.
3. Slide infill panels in system groove of uprights and spanners. Perforated metal goes in front of solid infill.
4. Attach curved spanner to top of infills and vertical spanners.



Assembly Breakdown



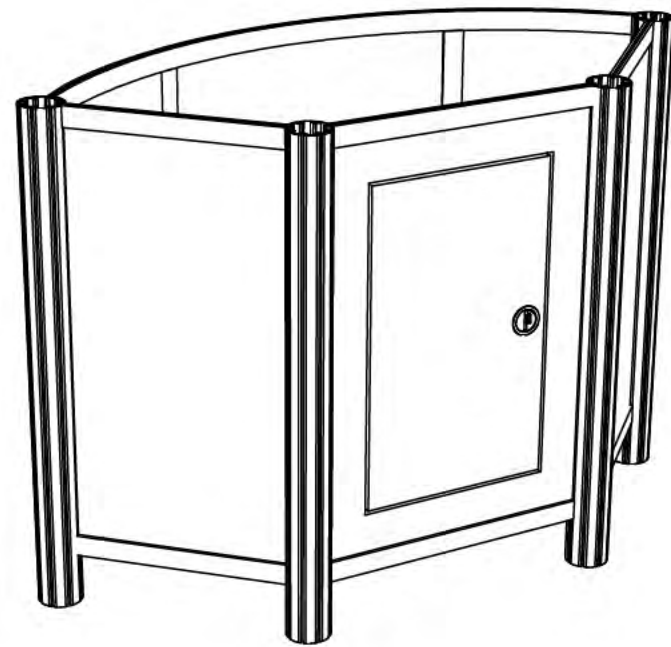
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INFILL INSTALLATION

1. Slide infill panels into system grooves of uprights.
2. Connect spanners to top of infills using tension locks.



Assembly Breakdown



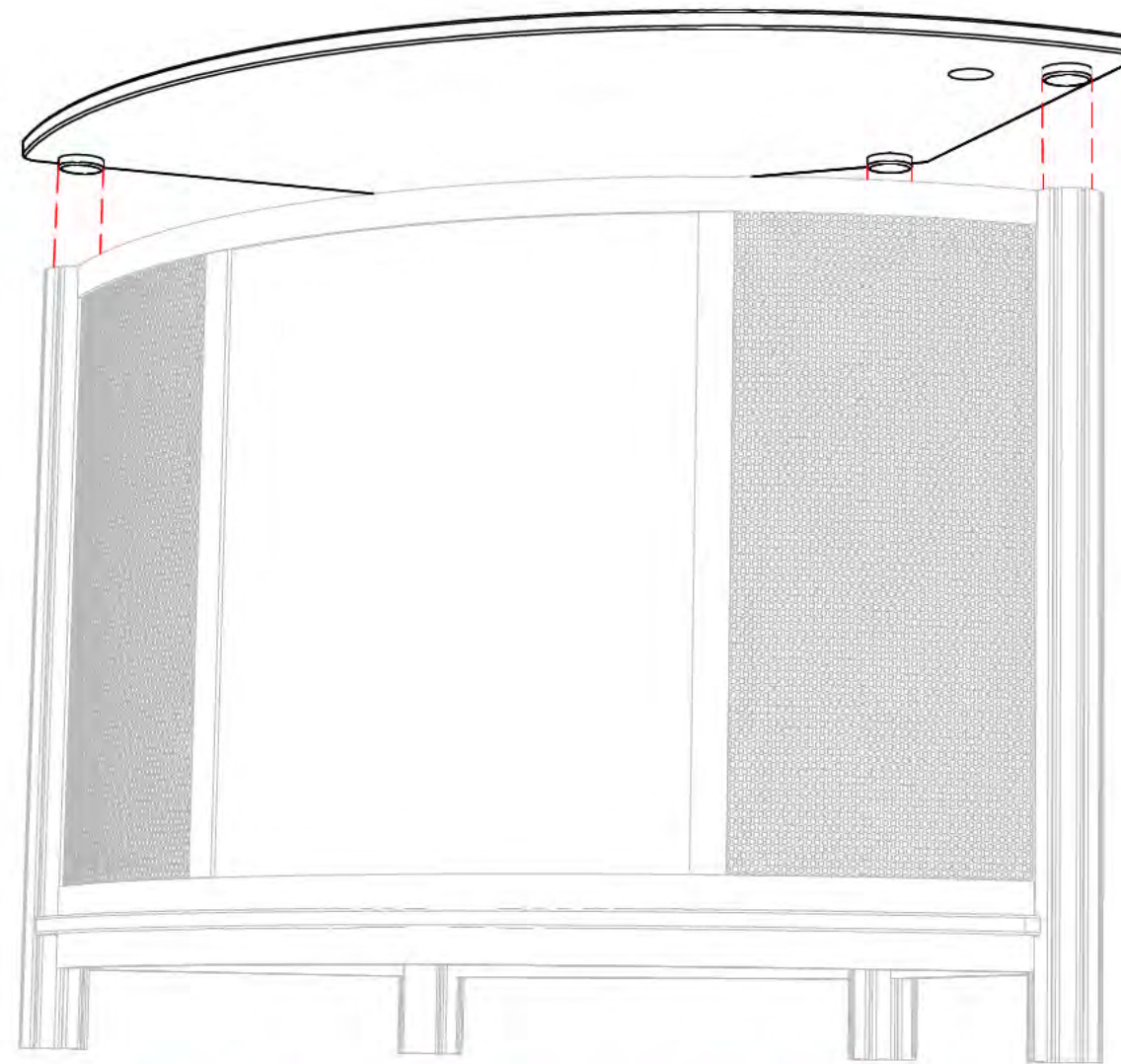
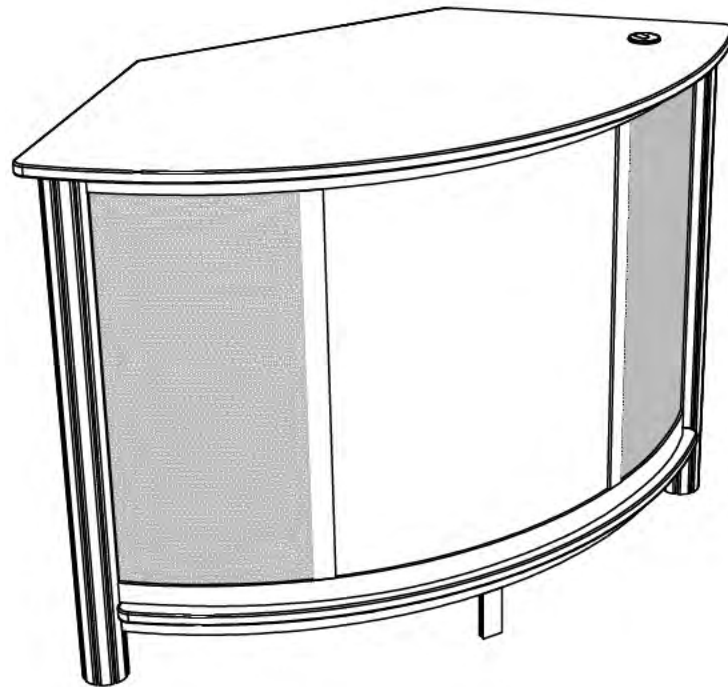
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COUNTERTOP INSTALLATION

1. Place upper countertop onto uprights by lowering positioning pucks into top of uprights.



Assembly Breakdown



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