

#### AT&T: SPACE JAM MASTER GUIDE



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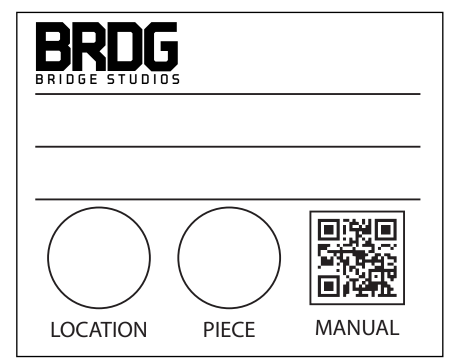


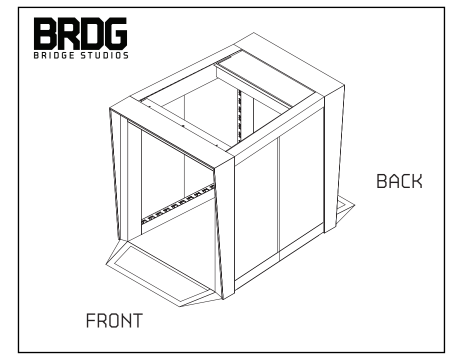
https://brdg.co/space\_jam/guide

This booklet includes all assembly Instructions and information for AT&T Space Jam. Scan above QR code or enter URL to access online version.

Contact us: 1-844-999-2734 support@brdg.co

### LABEL SYSTEM



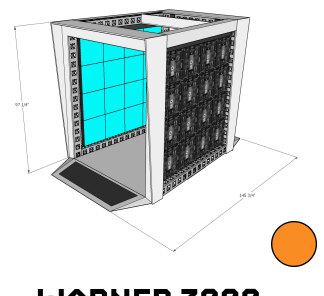


- Each city has a corresponding color.
- Each component of the installation has a corresponding color.
- Every piece is marked with a label that is color coded to show which city it is for and which component.
- Further identifying notes handwritten on label.
- QR code leads to online version of this manual.

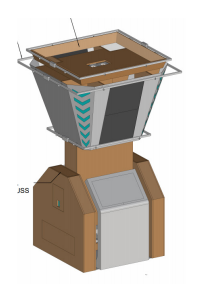
• Each component of the Warner 3000 includes an additional label that shows it's location within the fully assembled piece.

### **DAL/DALLAS**

**DALLAS** 



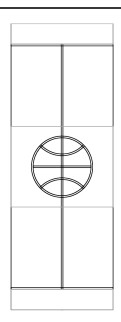
**WARNER 3000** 



**JUMBOTRON** 



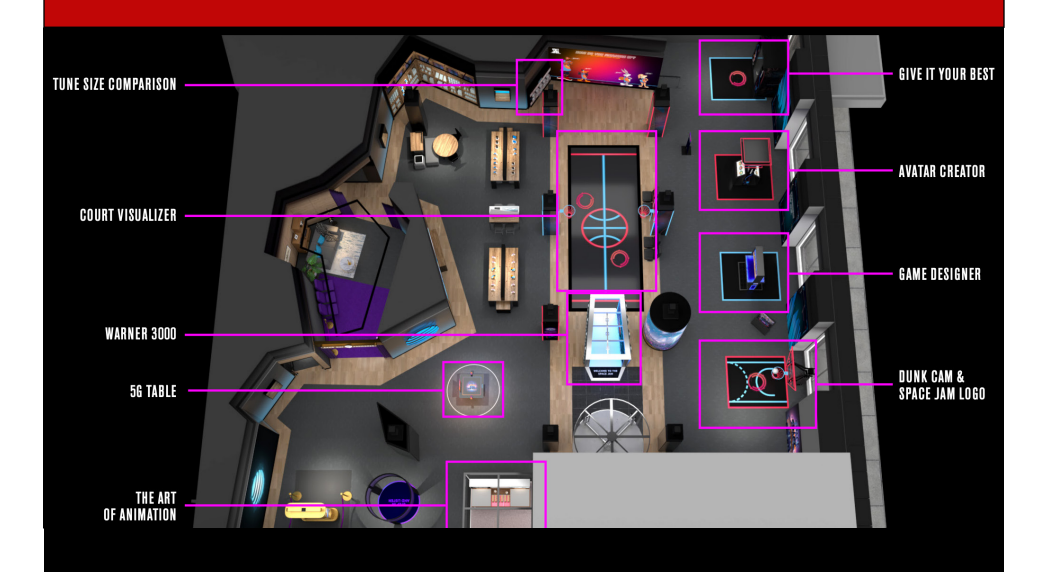








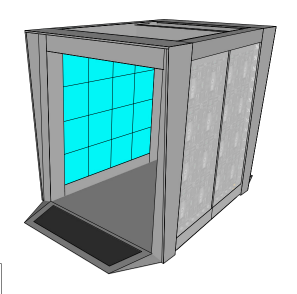
#### (DAL) DALLAS



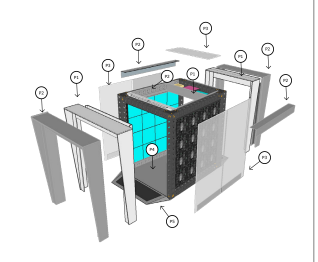
### (DAL) DALLAS

WHAT	DIMS	MATERIAL	FINISH	INTEGRATED TECH
	Footprint: 144"L x 74"W	Mod-Truss Structure		
WARNER 3000 (Server Tunnel w/ LED)	Height: 90"	Sheet Steel cladding	15-20% Gloss WHITEPowder Coat	500mm Roe Blk Pearl LED 5x4 array
	**See Drawing in deck for details	Plywood 1.5"H Floor	Lonseal or Vinyl/rubber matte finish floor	Motion control Fans w/ variable speed control
		Metal, PVC, or Wood "Mullion" for LED	Flooring to be eggshell/semi-gloss	LED Lighting for perimeter and interior glow
	Footprint of Floor: 96"W x 104"L	Mod-Truss Column	Powder Coat	Micro LED Tiles For (x2) Screen Construction
AVATAD CDEATOD	Floor to Top of Jumbotron: 108"H	Plywood Base/Wrap of Column	G Floor	LED PixelMap "Neon"
AVATAR CREATOR w/ JUMBOTRON	**See Drawing in deck for details	Plexiglass + Plywood + Ply Floor	Floor is stacked milled Plywood with printed rubber flooring or laminate w/vinyl	LED backlights for Signage
		Steel Standoffs and Brackets		
	Footprint: 96"W x 104"L x 1.5"H	PlyFloor with Inlaid LED + G Floor	G Floor	Camera (Kinect Azure)
DUNK CAM 2.0 + Camera House +	Camera Housing Dims: TBD	Plexiglass Basketball Hoop	Frosted Details	LED PixelMap " Neon"
ELO Touch screen		Ballast Blocks (Cement)		
		Steel Camera Housing podium	powder coat 15-20% gloss BLACK	
	Footprint of Floor: 11'W x 29'L	Ply Floor w/ laminate or back printed rubber flooring	Floor is stacked milled Plywood with G Floor	LED PixelMap " Neon"
RUNWAY w/ LED FLOORING	2" Max height w/ transition around perimeter	Milk Plexi for "Lens" of line pattterns milled into the flooring	Integrated LED lighting w/ chase sequence	Lighting Control to live outside of floor in a custom fabricated housing
+ (x2) Backboards/Hoops	Backboard Dims: 68"W x 40"H @ 78" off ground		frosted details on backboards	LED For glowing Hoop
			Powdercoat Hoop to help lighting	

#### **WARNER 3000**



PART	NAME	
P1	3/4" plywood structure	
P2		
Р3	166a Perforated Aluminum	
P4 1 1/2" Plywood Floor		
P5	116A Steel Ramp	



BRDG	
BRIDGE STUDIOS	

155 UE 06/03/21 DRAWN BY KB

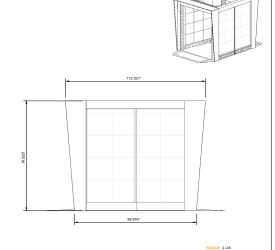
Varner 3000 Cladding

#### BRDG

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#### BRDG

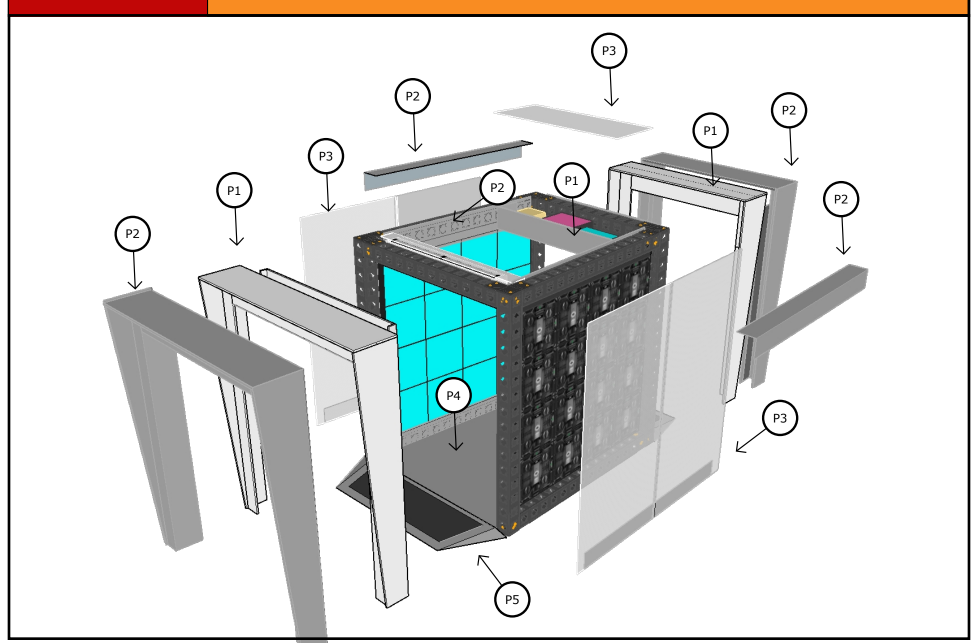


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Warner 3000 Overview	P9	LED
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PART	NAME
P6	6" Aluminum Truss
P7	1/4" Steel Brockets
P8	1/4" Steel Floor Plates
P9	LED Wall W/ Hang Bar
P10	Curtain Fan

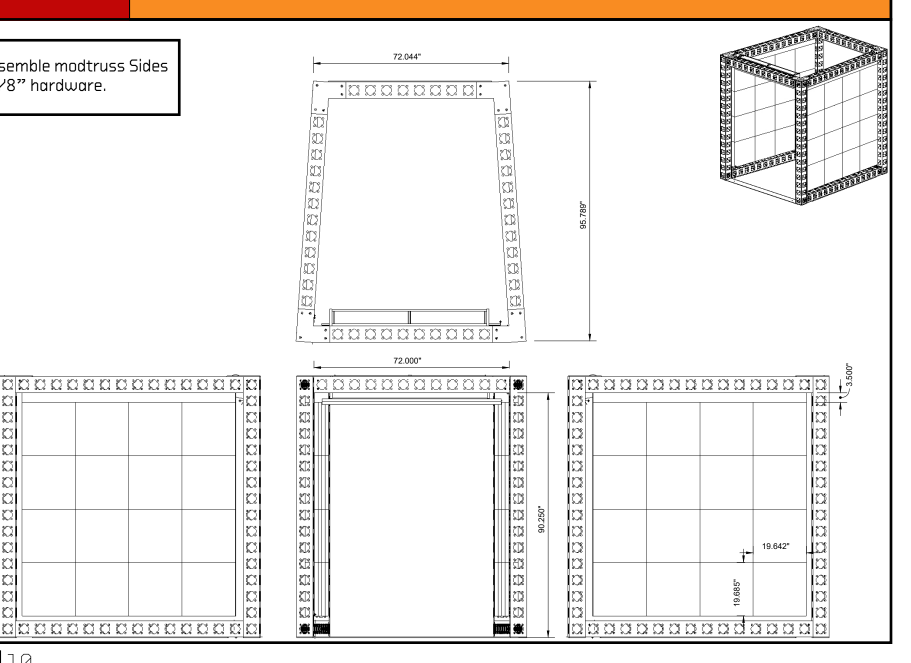
BRDG

### **WARNER 3000**



#### **WARNER 3000**

Assemble modtruss Sides with 5/8" hardware.



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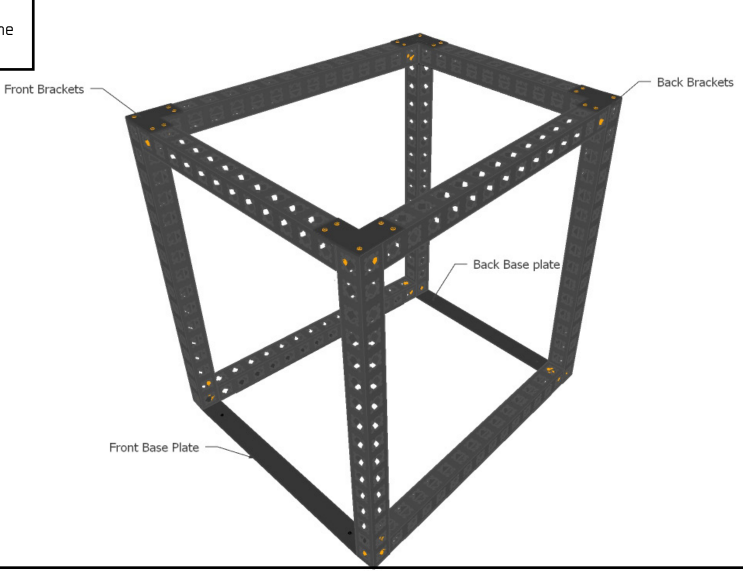
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### **WARNER 3000**

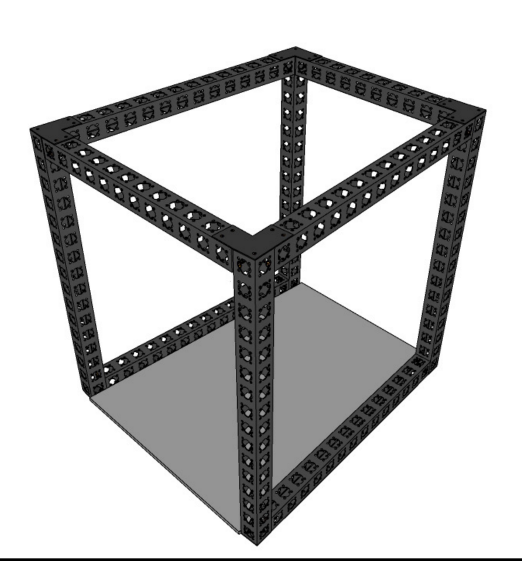
**2** Brackets and base plates are bolted together with 3/8" hardware and hold the two sides together



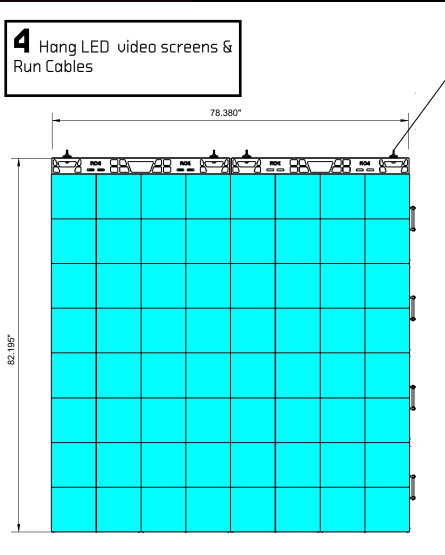


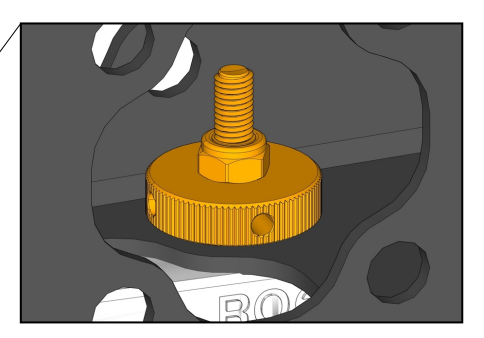
### **WARNER 3000**

3 Install Wood Floor



#### **WARNER 3000**





P LED WALL W/ HANG BAR

9 Hang Bar is bolted directly into truss with M10 Hardware

P LED WALL W/ HANG BAR

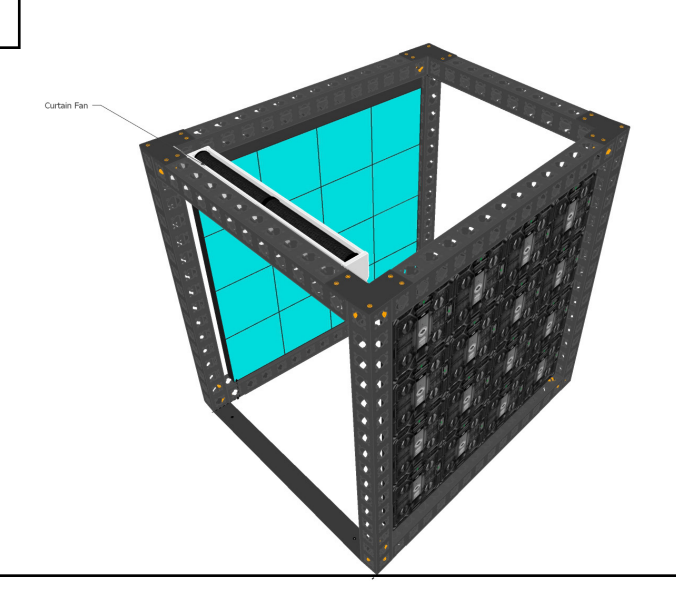
9 Set up to Manufacturer Spec

\*\* LED Wall Is not Centered in the truss\*\*

\*\* 3.0625" to front of truss & 2.375" to Back\*\*

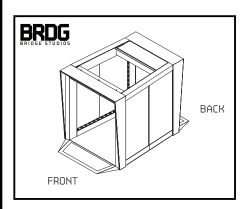
### **WARNER 3000**

**5** Hang Curtain Fan & Run Wiring

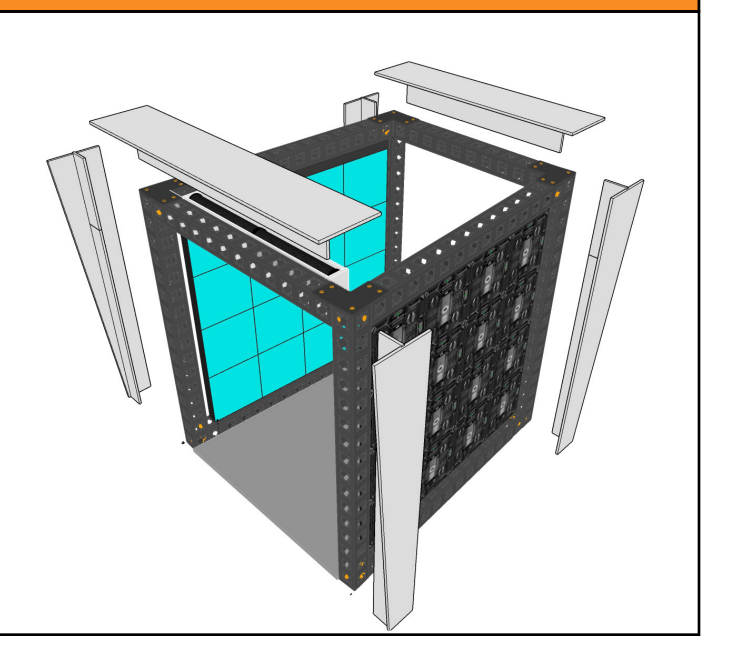


#### **WARNER 3000**

**5** Assemble Wood Fascia Panels



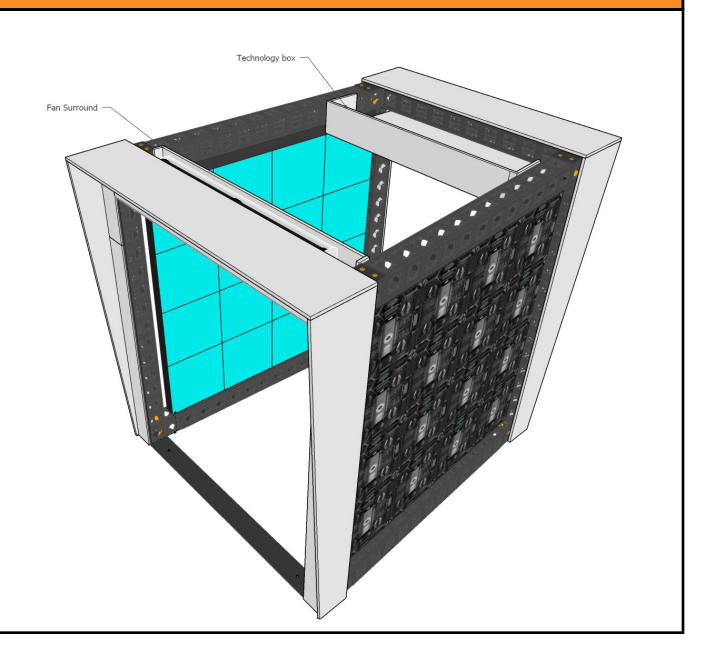
Parts are labeled with their location.



#### **WARNER 3000**

Assemble Remaining wood Sections and Attach corresponding metal fascia panels.

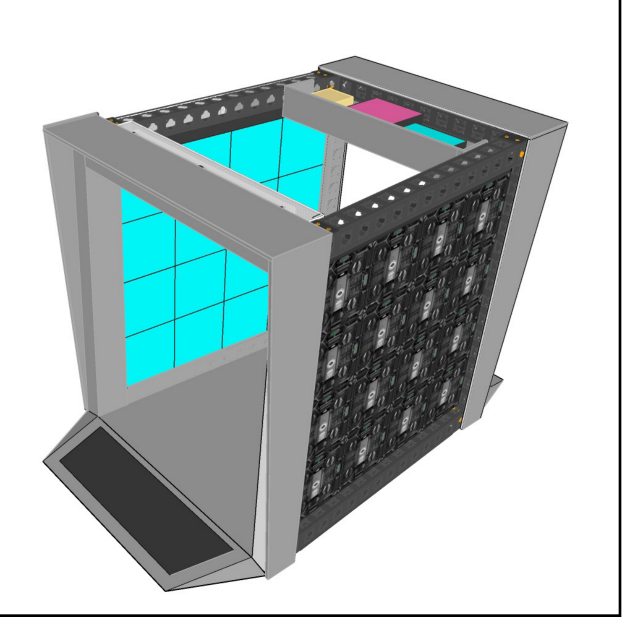
\*\* The Fan surround and technology box need to be bolted into the mod truss\* \*



#### DAL **WARNER 3000** 50' EXTENSION **WARNER 3000** CABLE 8 Finish Wiring POWER **STRIP** L530 W/ BREAK-L530 W/ BREAK-ER LED WALL B CAT6 LED VIDEO PROCESSOR CAT6 CAT6 CAT6 LED VIDEO WALL LED VIDEO WALL AMD i7 AUX/AUDIO RS CAMERA USB 3.0 PoE Injector DMX LED DECODER DMX KING LED DECODER LED ACCENT LED ACCENT DMX LIGHTING DMX LIGHTING CHAUVET 25' EXTENSION CABLE FAN Е

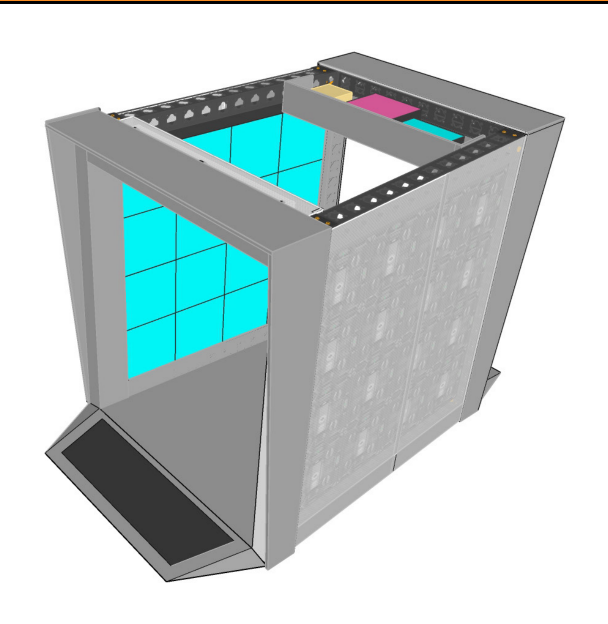
### **WARNER 3000**

**9** Install Ramps



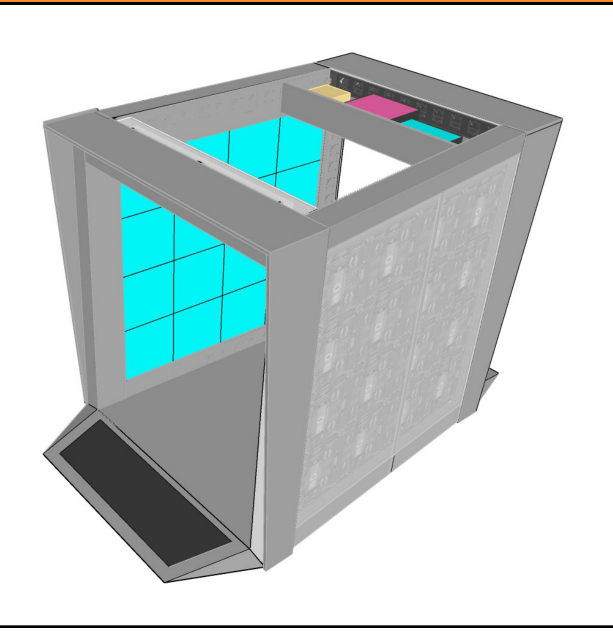
# DAL WARNER 3000

**10** Install Perforated pan-

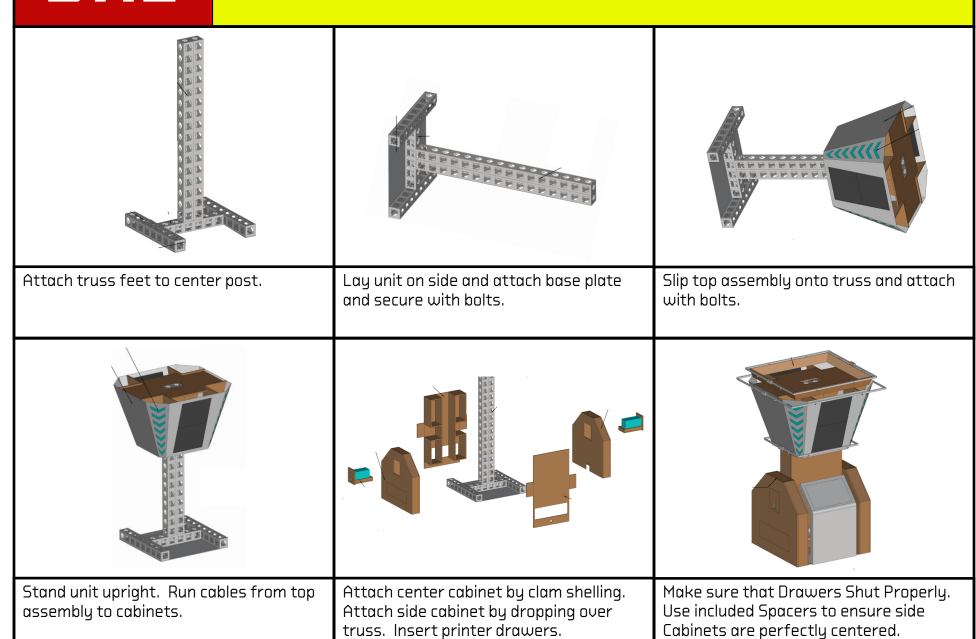


### **WARNER 3000**

11 Install Top Trim



#### **JUMBOTRON**



#### **JUMBOTRON**

#### **NOTES TO ENSURE PROPER DRAWER FUNCTION:**

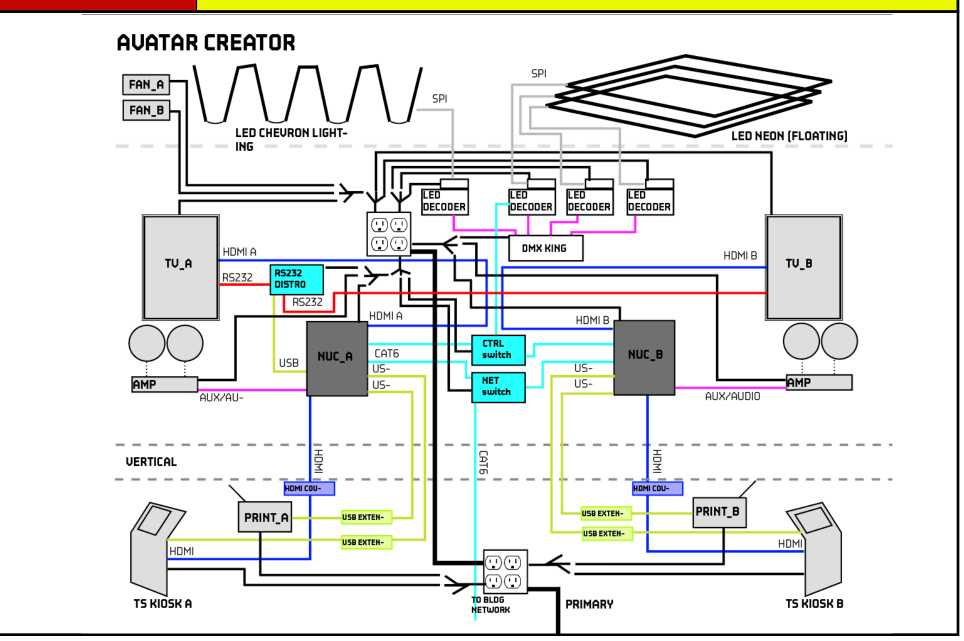


Make sure that Drawers Shut Properly. Use included Spacers to ensure side cabinets are perfectly centered.

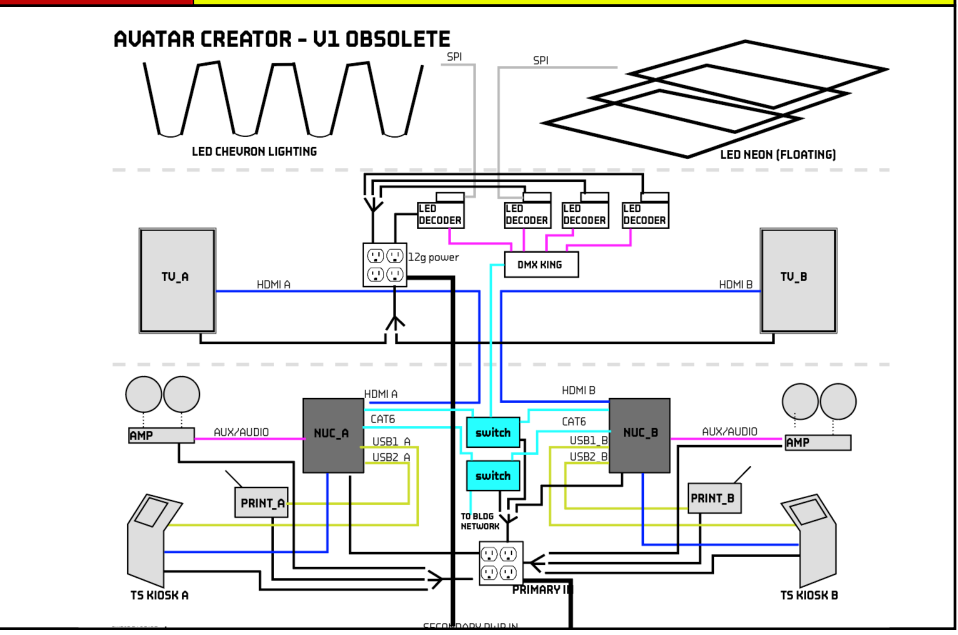
When Mounting Side cabinets to center screw through back of side cabinets.

\*\*DO NOT SCREW THROUGH WINGS \*\*

### DAL JUMBOTRON



### DAL JUMBOTRON



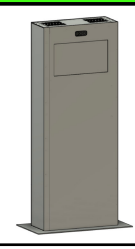




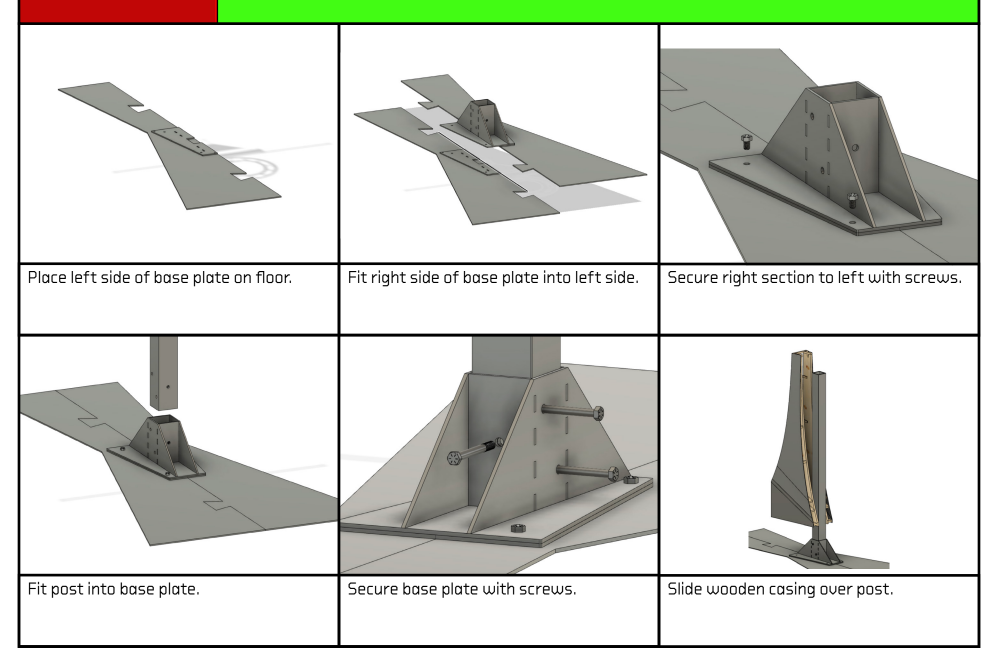
Unscrew and remove back panel.



Insert ELO screen an secure with straps.

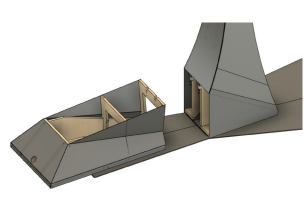


Reattach back panel and place kiosk near runway.





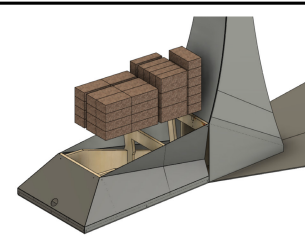
Center casing on post and base.



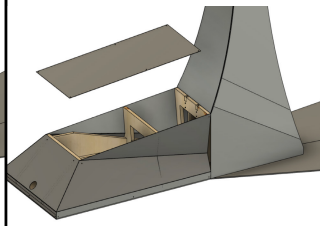
Slide rear compartment into the back of the casing.



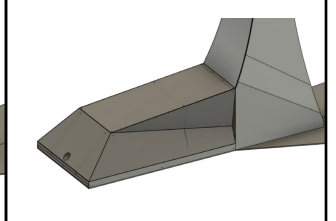
Secure with screws.



Add bricks to back compartment for weight, roughly 24 bricks in back Compartment and 21 in front.



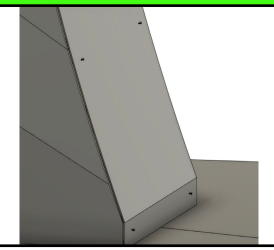
Once all bricks and electronics are housed in the rear compartment, put top panel in place.



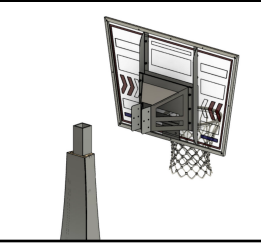
Secure top plate with screws.



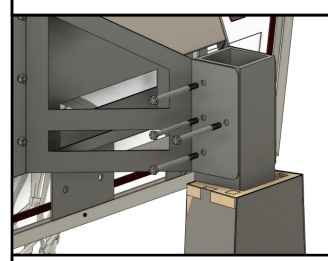
Place front panel on base casing.



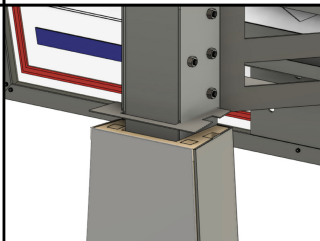
Secure front panel with screws.



Place backboard and hoop onto top of base. Hold until secured.



Secure backboard and hoop to post with screws.

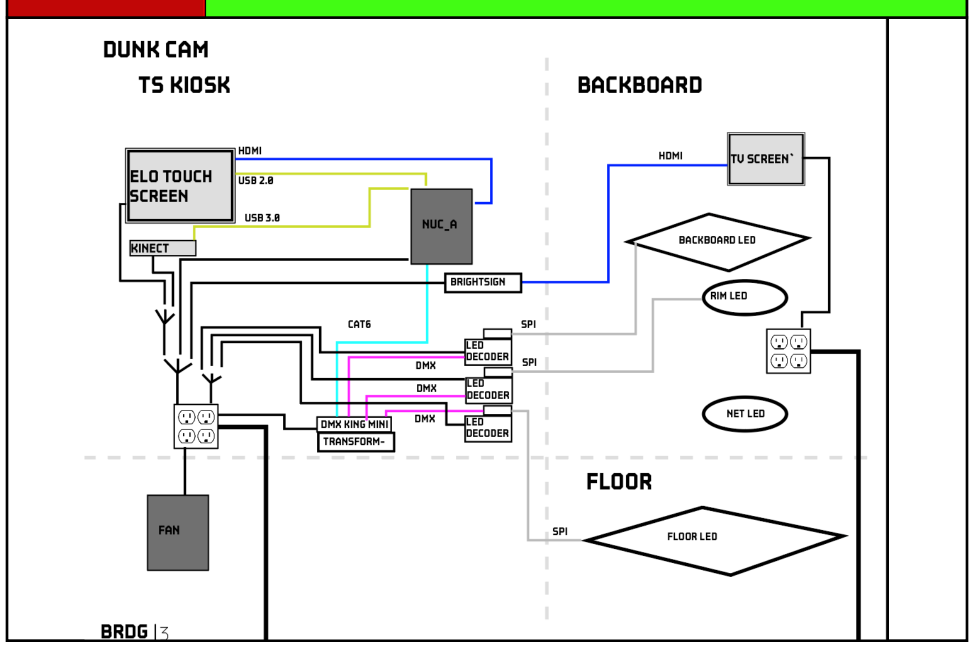


Place base cap top of base and secure with double sided tape.

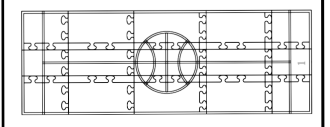


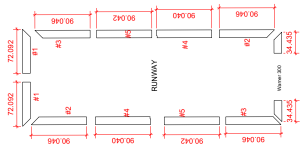
Dunkcam assembly complete.

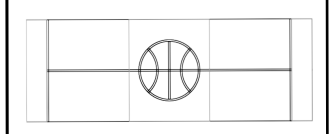




#### **RUNWAY**







Assemble wooden floor puzzle pieces in numerical order according to stickers. Run LED lighting through channels. Insert ramp's lower ledges under outer lip of the floor. Secure by drilling through the top of the floor and into each section

Inset acrylic strips over lighting.
Place cuts of G-floor on top of assembled floor and secure with carpet tape



Attach brackets to the backs of the Backboards (side with cut lines) and Secure with bolts.



Attach clamps to brackets and secure with bolts.



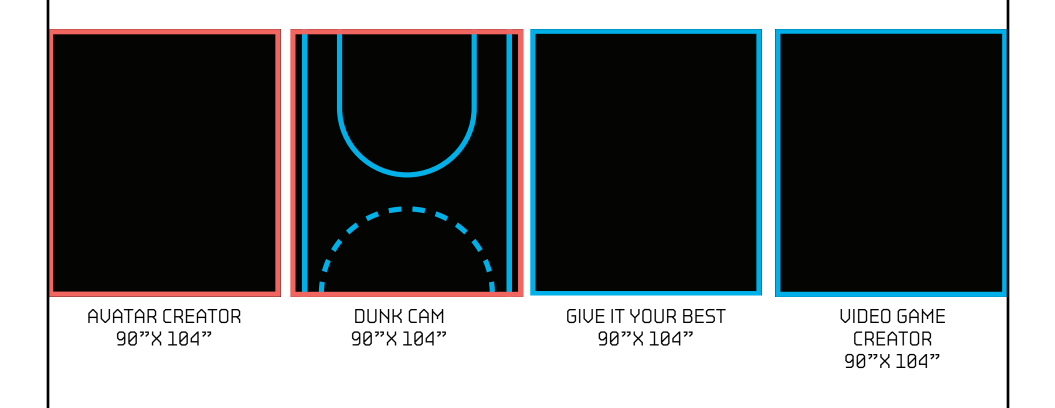
Attach hoops to smooth side of Backboards and secure with bolts.

#### **RUNWAY**



Lift backboard onto hanging poles and tighten clamps until securely hung from ceiling.

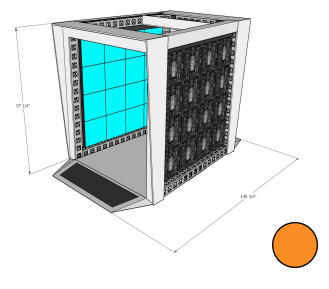
#### **G-GLOOR**



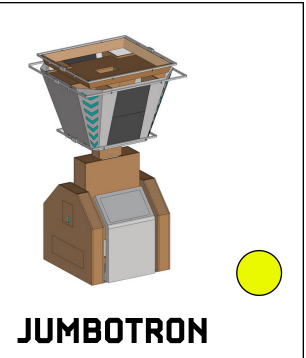
## MAFS/CHICAGO

### **MAFS**

**CHICAGO** 

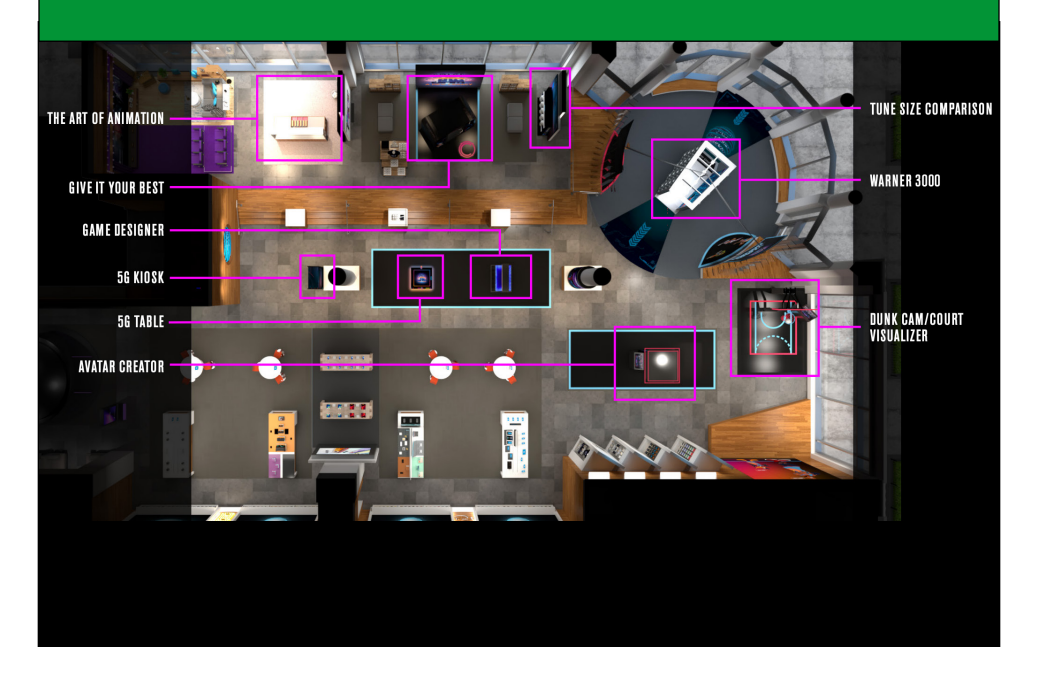


**WARNER 3000** 





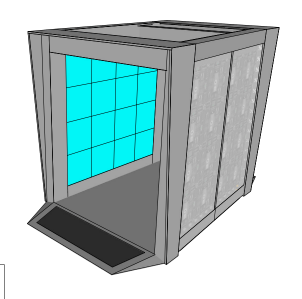
### (MAFS) CHICAGO



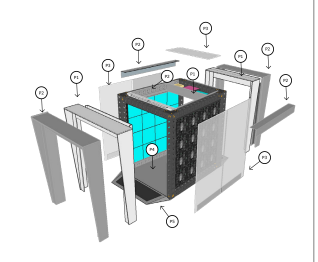
### (MAFS) CHICAGO

WHAT	DIMS	MATERIAL	FINISH	INTEGRATED TECH
	Footprint: 144"L x 74"W	Mod-Truss Structure		
	Height: 90"	Sheet Steel cladding	15-20% Gloss WHITEPowder Coat	500mm Roe Blk Pearl LED 5x4 array
WARNER 3000 (Server Tunnel w/ LED)	**See Drawing in deck for details	Plywood 1.5"H Floor	G Floor	Motion control Fans w/ variable speed control
		Metal, PVC, or Wood "Mullion" for LED	Flooring to be eggshell/semi-gloss	LED Lighting for perimeter and interior glow
	Footprint of Floor: 96"W x 104"L	Mod-Truss Column	Powder Coat	Micro LED Tiles For (x2) Screen Construction
AVATAR CREATOR	Floor to Top of Jumbotron: 108"H	Plywood Base/Wrap of Column	G Floor	LED PixelMap "Neon"
w/ JUMBOTRON	**See Drawing in deck for details	Plexiglass + Plywood + Ply Floor	Floor is stacked milled Plywood with printed rubber flooring or laminate w/vinyl	LED backlights for Signage
		Steel Standoffs and Brackets		
	Footprint: 96"W x 104"L x 1.5"H	PlyFloor with Inlaid LED + G Floor	G Floor + LED Lighting	Camera (Kinect Azure)
DUNK CAM 2.0	Camera Housing Dims: TBD	Plexiglass Basketball Hoop	Frosted Details	LED PixelMap " Neon"
DONK CAIVI 2.0		Ballast Blocks (Cement)		
		Steel Camera Housing podium	powder coat 15-20% gloss BLACK	

## **WARNER 3000**



PART	NAME
P1	3/4" plywood structure
P2	16Ga Steel Cladding
Р3	166a Perforated Aluminum
P4	1 1/2" Plywood Floor
P5	116A Steel Romp



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Warner 3000 Cladding

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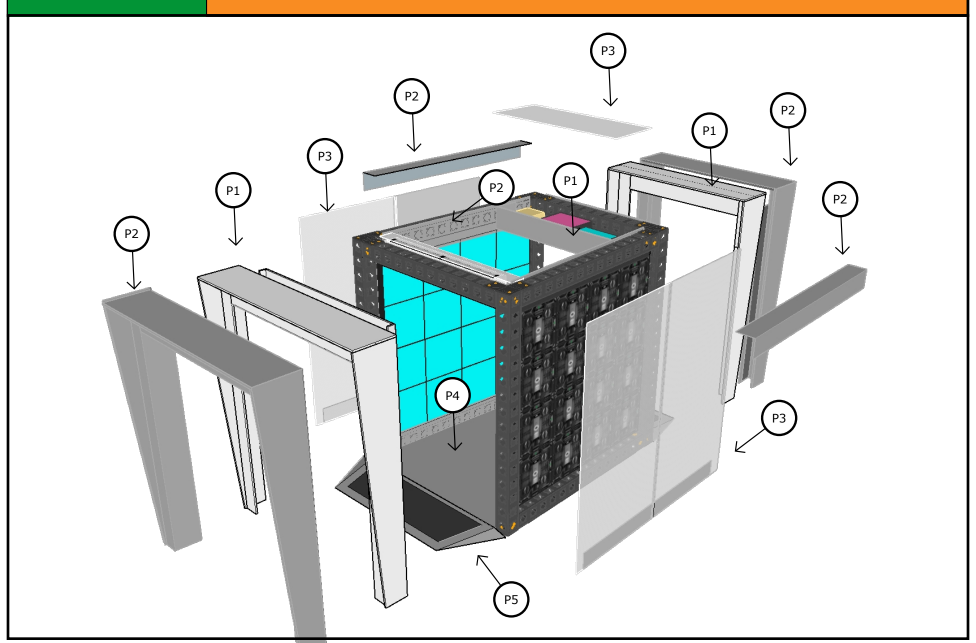
Warner 3000 000021 Overview Rame or

	PART	NAME
	P6	6" Aluminum Truss
	P7	1/4" Steel Brockets
	P8	1/4" Steel Floor Plates
	P9	LED Wall W/ Hang Bar
_	P10	Curtain Fan

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		113.351"
145.861		600
		98.876"
+	86.625*	SCALE 1:74

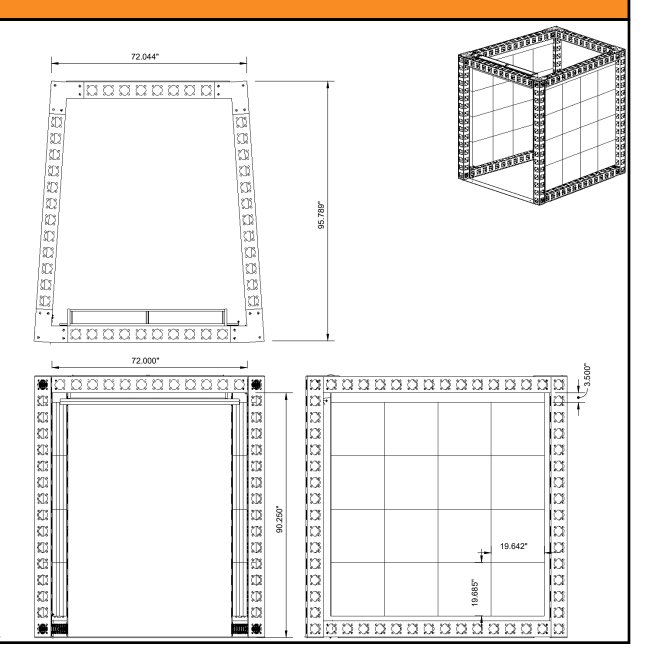
BRDG

## **WARNER 3000**



#### **WARNER 3000**

Assemble modtruss Sides with 5/8" hardware.



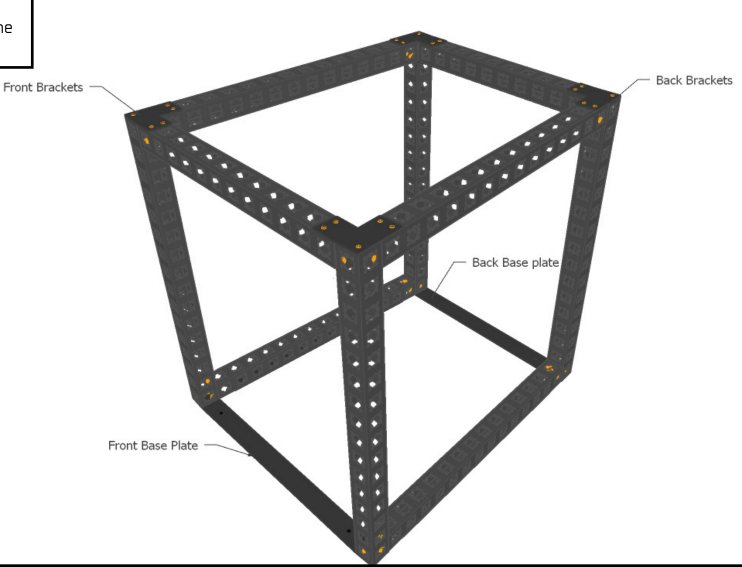
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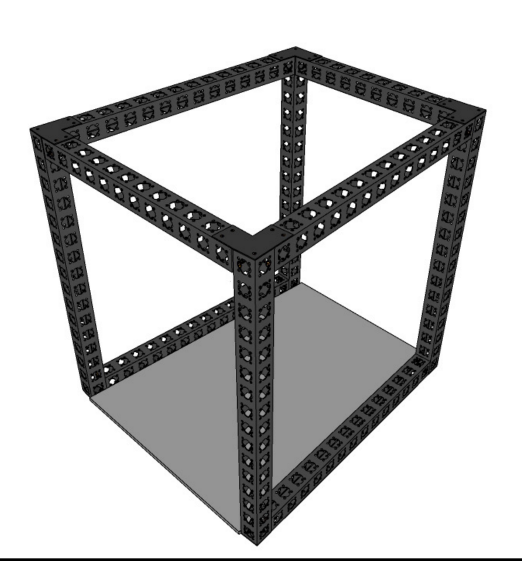
## **WARNER 3000**

**2** Brackets and base plates are bolted together with 3/8" hardware and hold the two sides together

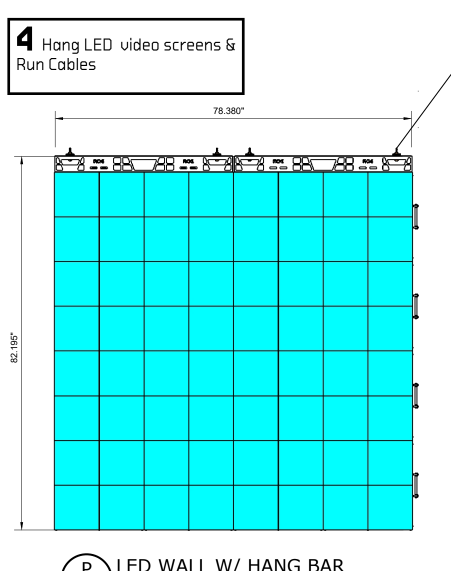


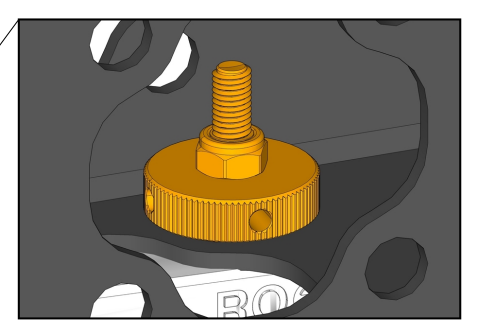
# MAF5 WARNER 3000

3 Install Wood Floor



## MAFS WARNER 3000





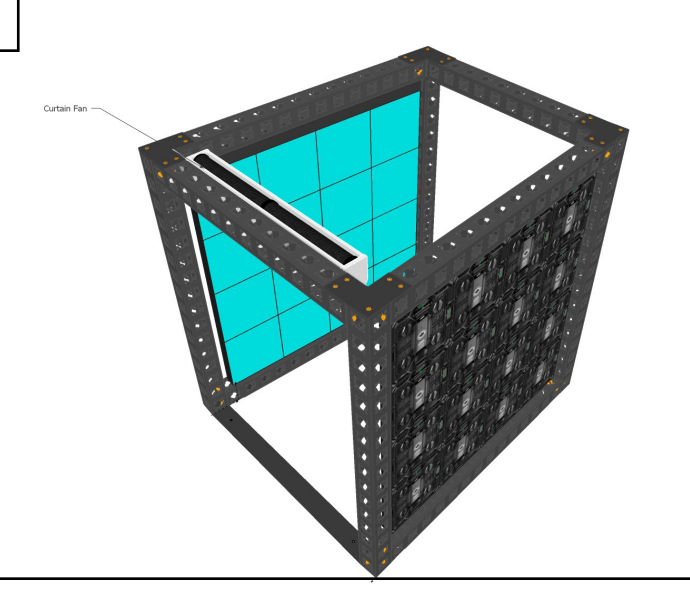
LED WALL W/ HANG BAR Hang Bar is bolted directly into truss with M10 Hardware

LED WALL W/ HANG BAR Set up to Manufacturer Spec

\*\* LED Wall Is not Centered in the truss\*\* \*\* 3.0625" to front of truss & 2.375" to Back\*\*

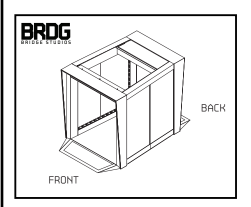
# MAF5 WARNER 3000

**5** Hang Curtain Fan & Run Wiring

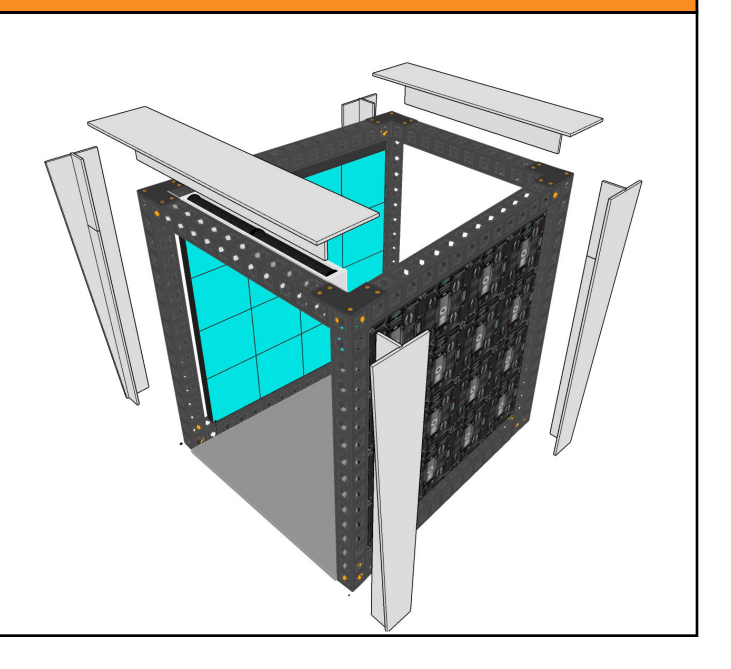


## MAF5 WARNER 3000

**5** Assemble Wood Fascia Panels



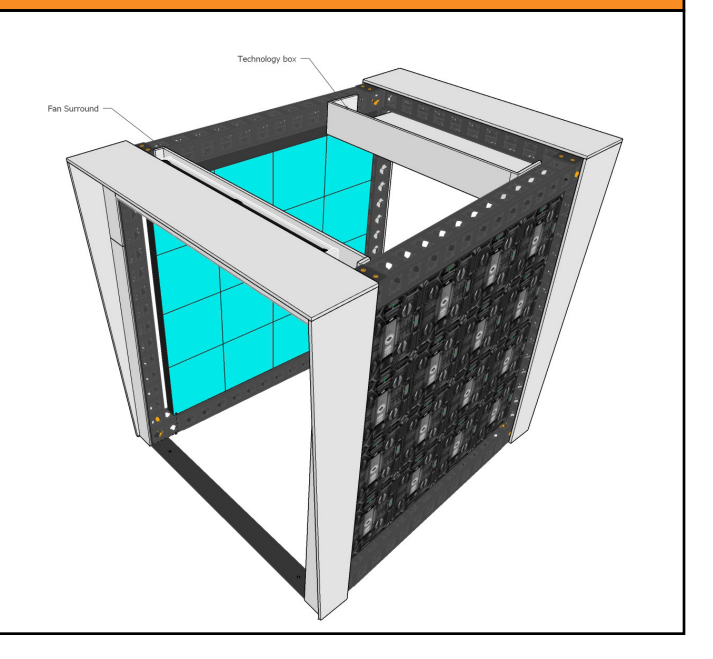
Parts are labeled with their location.



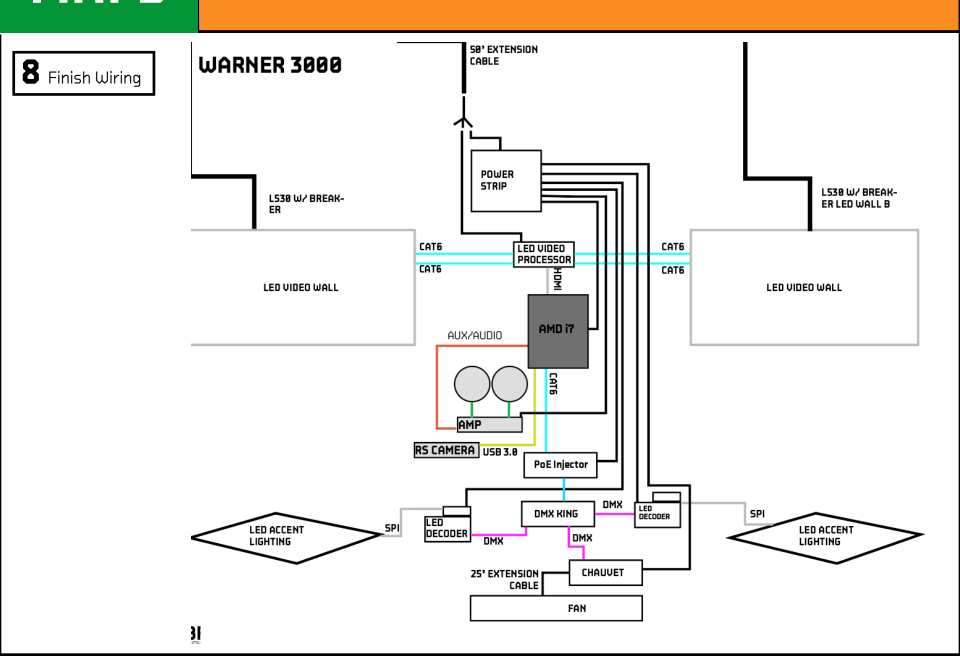
#### **WARNER 3000**

Assemble Remaining wood Sections and Attach corresponding metal fascia panels.

\*\* The Fan surround and technology box need to be bolted into the mod truss\* \*

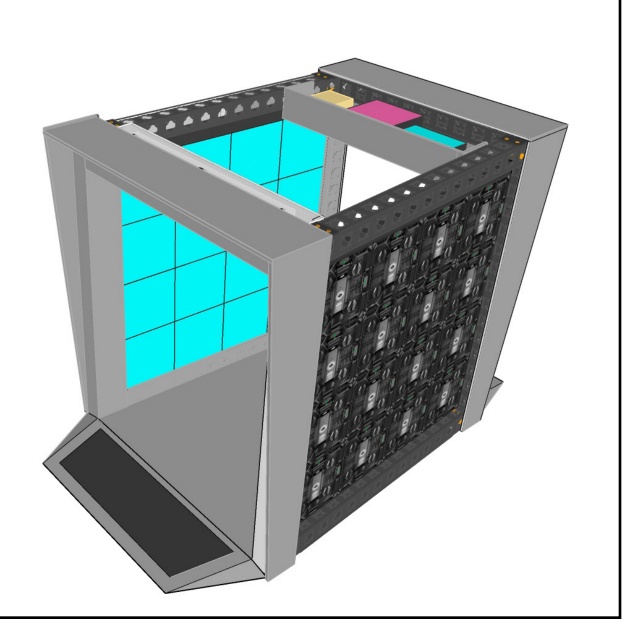


#### **WARNER 3000**



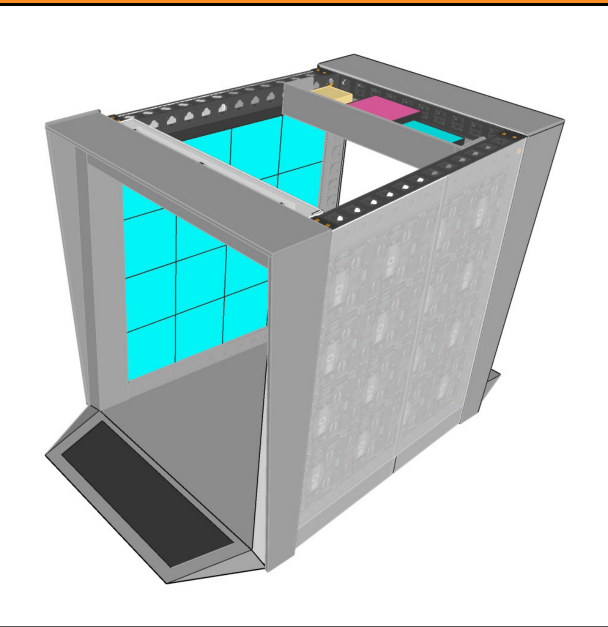
# MAFS WARNER 3000

**9** Install Ramps



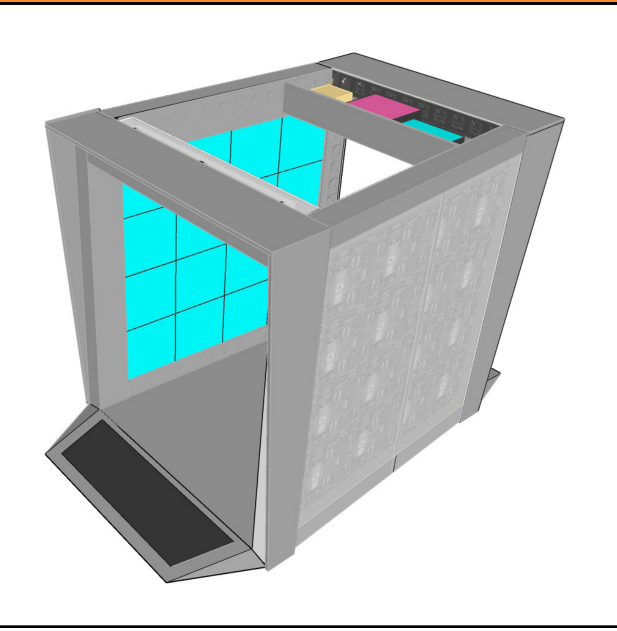
# MAF5 WARNER 3000

**10** Install Perforated pan-

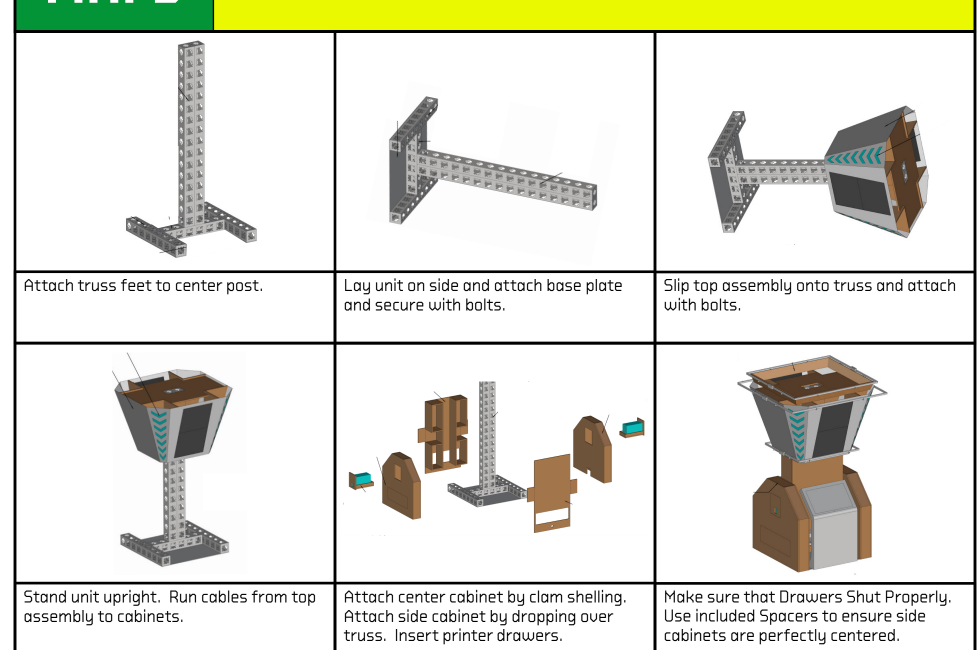


## **WARNER 3000**

11 Install Top Trim



#### **JUMBOTRON**



## MAFS JUMBOTRON

#### **NOTES TO ENSURE PROPER DRAWER FUNCTION:**

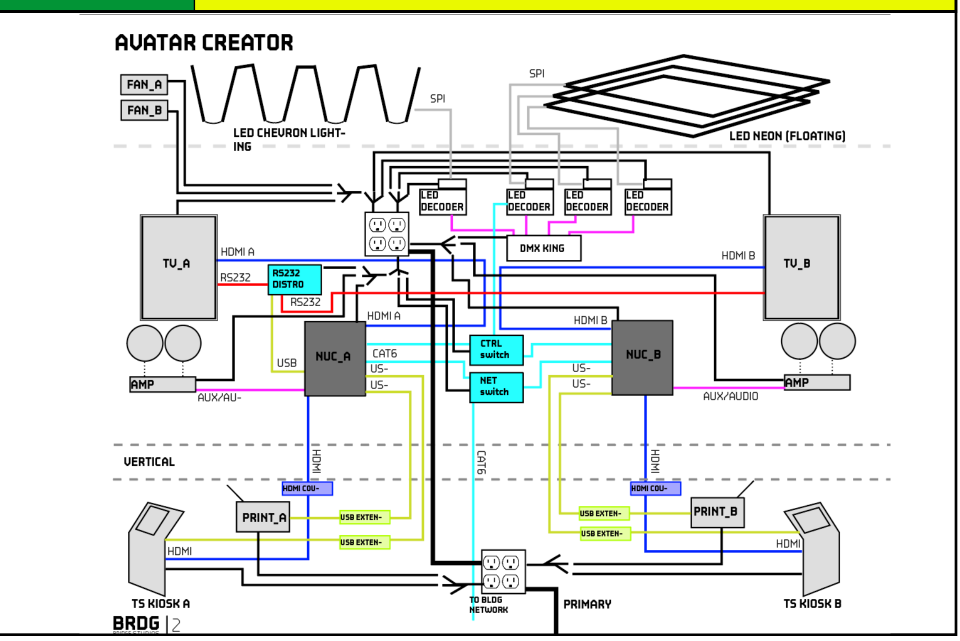


Make sure that Drawers Shut Properly. Use included Spacers to ensure side cabinets are perfectly centered.

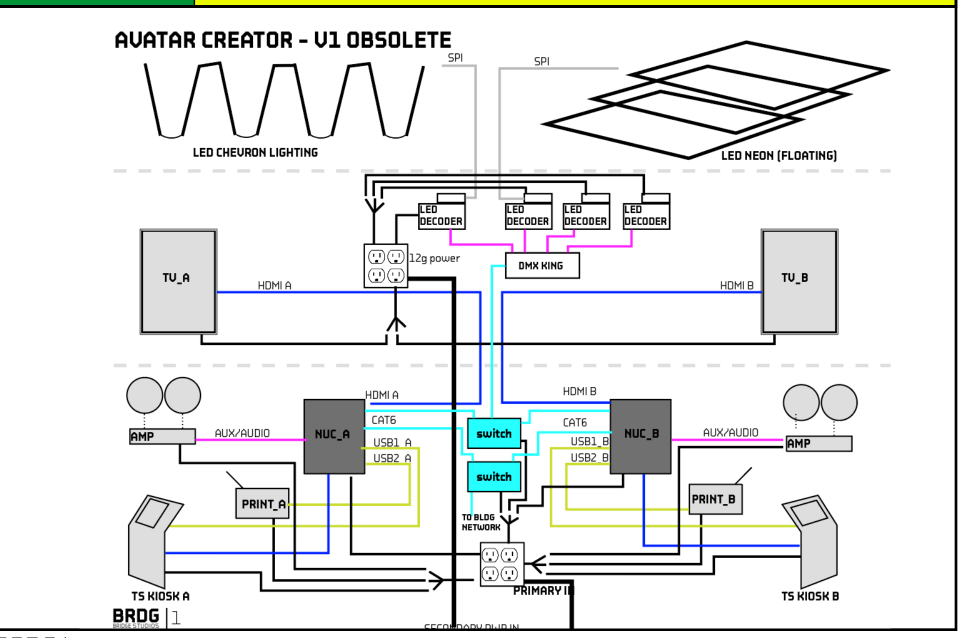
When Mounting Side cabinets to center screw through back of side cabinets.

\*\*DO NOT SCREW THROUGH WINGS \*\*

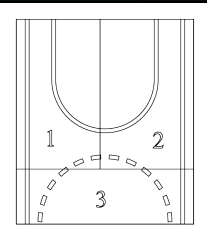
# MAFS JUMBOTRON



## MAFS JUMBOTRON

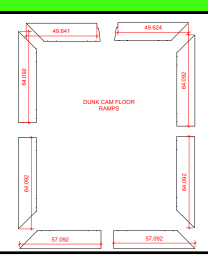


#### **DUNK CAM:FLOOR+KIOSK**

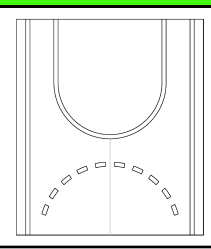


Assemly floor puzzle pieces together in order shown above.

Run LED lighting through tracks.



Insert ramp's lower ledges under outer lip of the floor. Secure by drilling through the top of the floor and into each section.



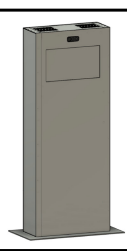
Inset acrylic strips over lighting.
Place cuts of G-floor on top of assembled floor and secure with carpet tape.



Unscrew and remove back panel.



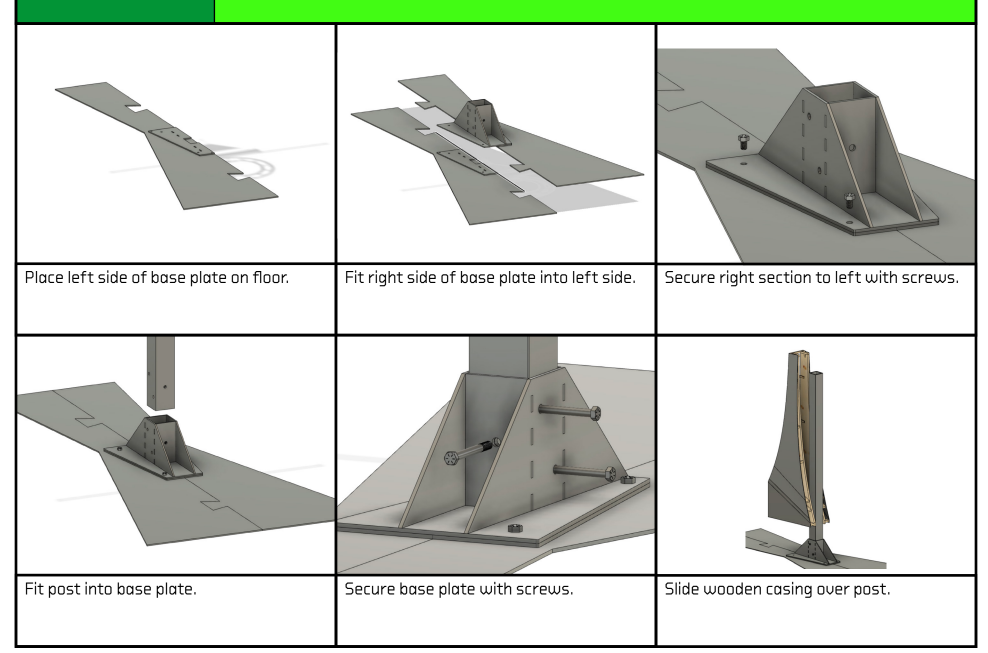
Insert ELO screen an secure with straps.



Reattach back panel and place kiosk near runway.

# MAF5

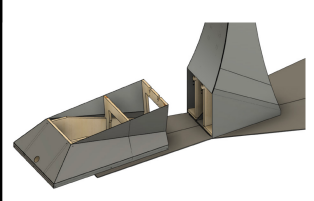
#### **DUNK CAM**



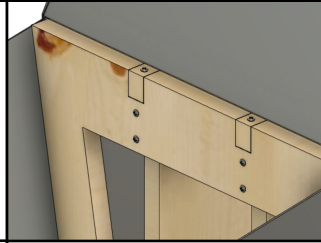
#### **DUNK CAM**



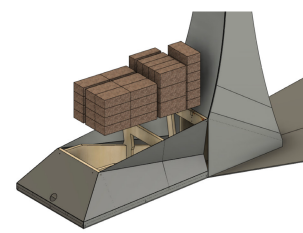
Center casing on post and base.



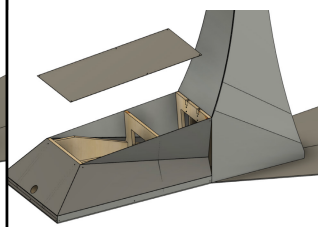
Slide rear compartment into the back of the casing.



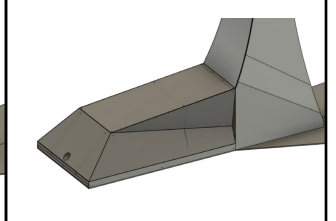
Secure with screws.



Add bricks to back compartment for weight, roughly 24 bricks in back Compartment and 21 in front.



Once all bricks and electronics are housed in the rear compartment, put top panel in place.

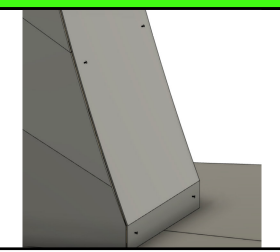


Secure top plate with screws.

#### **DUNK CAM**



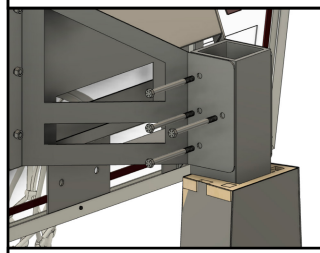
Place front panel on base casing.



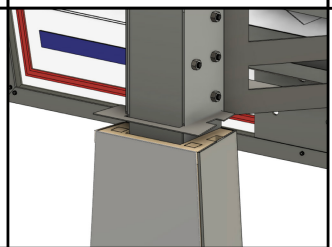
Secure front panel with screws.



Place backboard and hoop onto top of base. Hold until secured.



Secure backboard and hoop to post with screws.

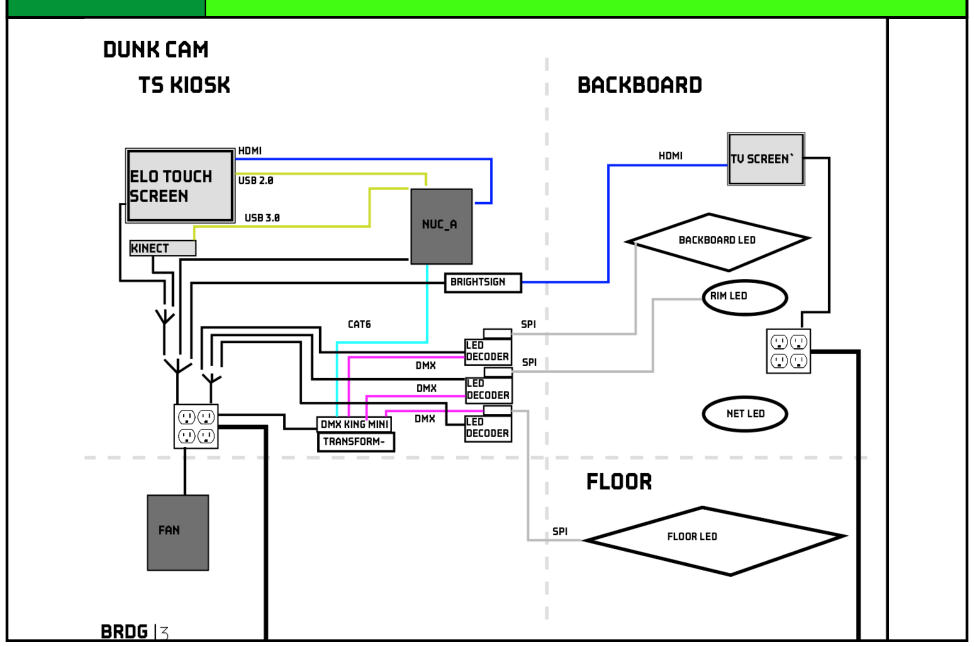


Place base cap top of base and secure with double sided tape.

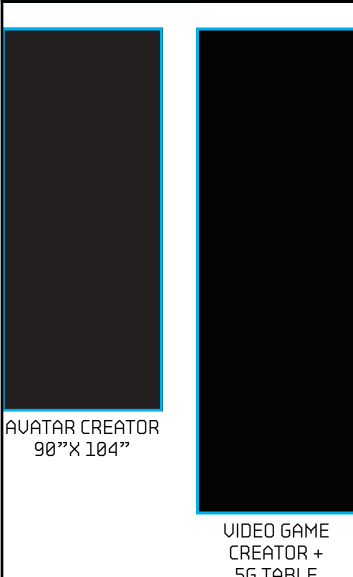


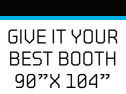
Dunkcam assembly complete.

# MAFS DUNK CAM: WIRING DIAGRAM



#### **G-GLOOR**

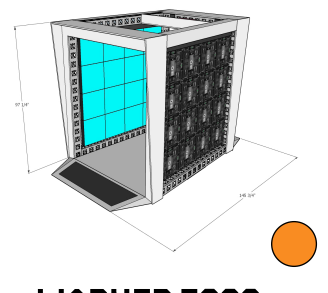




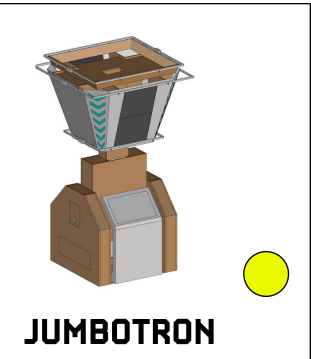
5G TABLE 113" X 344"

# I POWELLY SAN FRANCISCO

SAN FRANCISCO

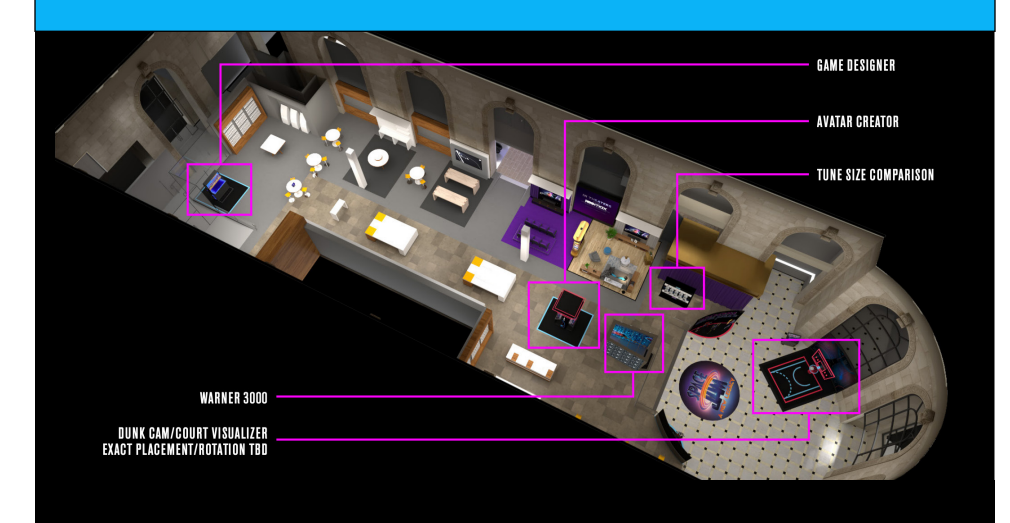




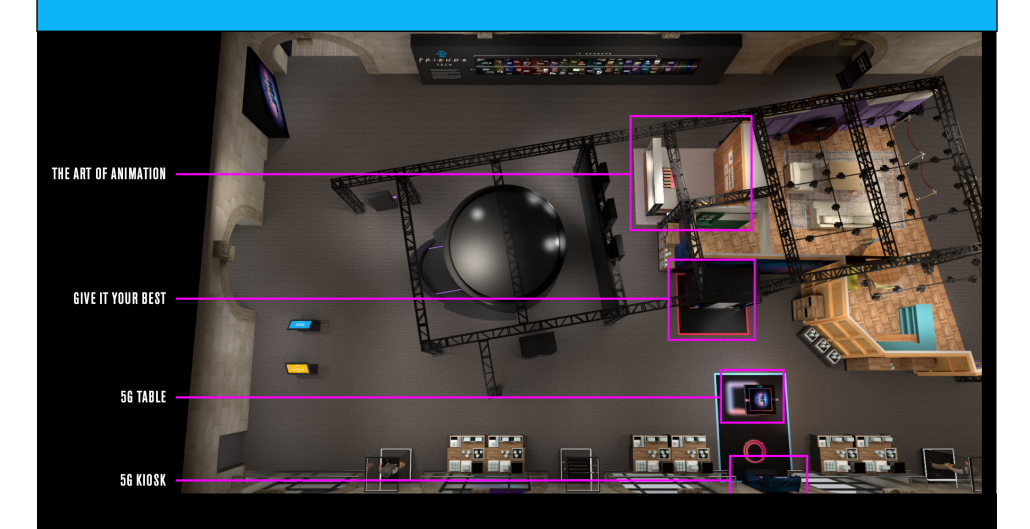




## (1POWELL) SAN FRANCISCO



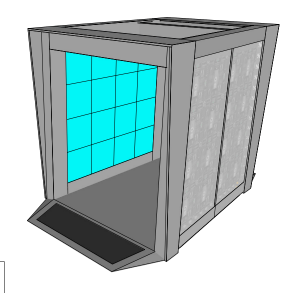
## (1POWELL) SAN FRANCISCO



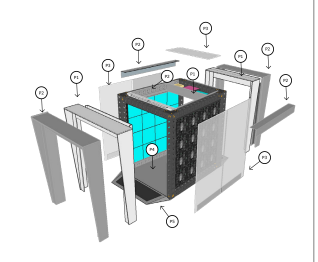
## (1POWELL) SAN FRANCISCO

WHAT	DIMS	MATERIAL	FINISH	INTEGRATED TECH
	Footprint: 144"L x 74"W	Mod-Truss Structure		
	Height: 90"	Sheet Steel cladding	15-20% Gloss WHITEPowder Coat	500mm Roe Blk Pearl LED 5x4 array
WARNER 3000 (Server Tunnel w/ LED)	**See Drawing in deck for details	Plywood 1.5"H Floor	G Floor	Motion control Fans w/ variable speed control
		Metal, PVC, or Wood "Mullion" for LED	Flooring to be eggshell/semi-gloss	LED Lighting for perimeter and interior glow
	Footprint of Floor: 96"W x 104"L	Mod-Truss Column	Powder Coat	Micro LED Tiles For (x2) Screen Construction
AVATAR CREATOR	Floor to Top of Jumbotron: 108"H	Plywood Base/Wrap of Column	G Floor	LED PixelMap "Neon"
w/ JUMBOTRON	**See Drawing in deck for details	Plexiglass + Plywood + Ply Floor	Floor is stacked milled Plywood with printed rubber flooring or laminate w/vinyl	LED backlights for Signage
		Steel Standoffs and Brackets		
	Footprint: 96"W x 104"L x 1.5"H	PlyFloor with Inlaid LED + G Floor	G Floor	Camera (Kinect Azure)
DUNK CAM 2.0	Camera Housing Dims: TBD	Plexiglass Basketball Hoop	Frosted Details on backboard	LED PixelMap " Neon"
DUNK CAIVI 2.0		Ballast Blocks (Cement)		
		Steel Camera Housing podium	powder coat 15-20% gloss BLACK	

#### **WARNER 3000**



PART	NAME
P1	3/4" plywood structure
P2	166a Steel Cladding
Р3	166a Perforated Aluminum
P4	1 1/2" Plywood Floor
P5	11GA Steel Ramp



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Warner 3000 Cladding

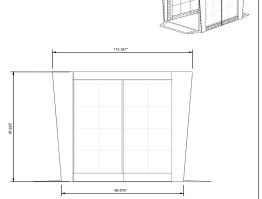
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BRDG BRIDGE STUDIOS

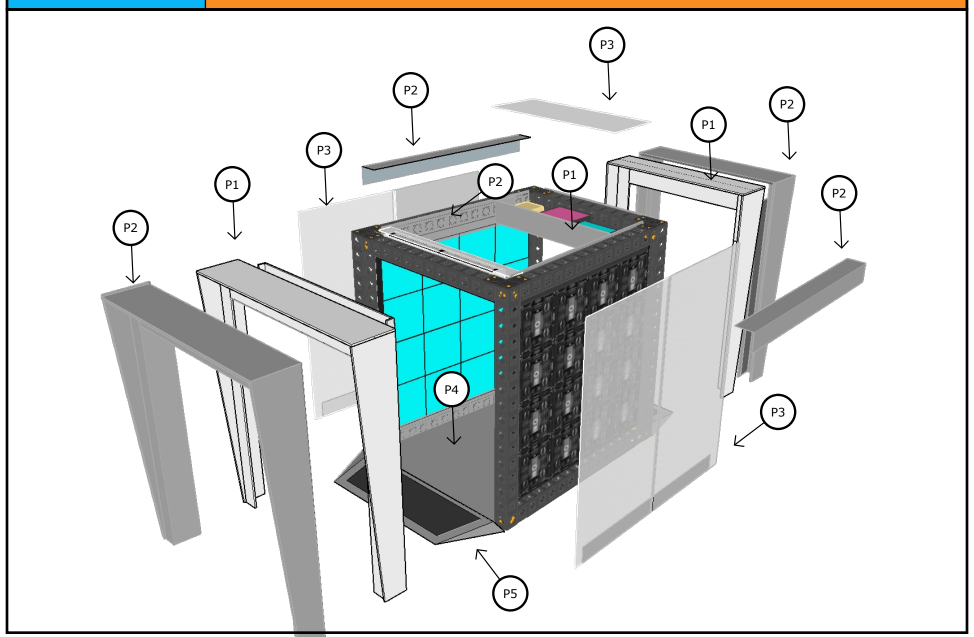


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Warner 3000 Overview		_
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PART	NAME
P6	6° Aluminum Truss
P7	1/4" Steel Brackets
P8	1/4" Steel Floor Plates
P9	LED Wall W/ Hang Bar
P10	Curtain Fan
	P6 P7 P8 P9

BRDG

## **WARNER 3000**



#### **WARNER 3000**

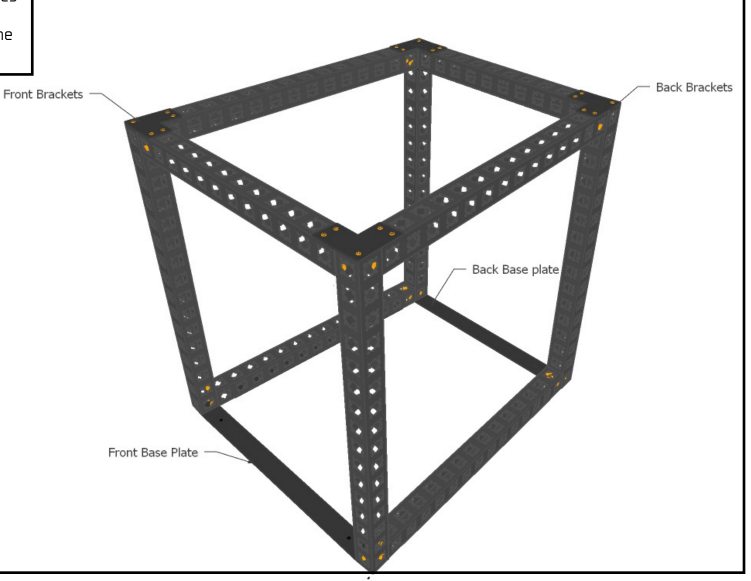
72.044" Assemble modtruss Sides with 5/8" hardware. :aaaaaaaa: 72.000"  $\Box$ æ  $\mathbb{C}$ (I A Ç,  $\mathbb{C}$ I  $\Box$ 90.250" A  $\Box$  $\Box$  $\square$ 19.642" Ø I I Ø

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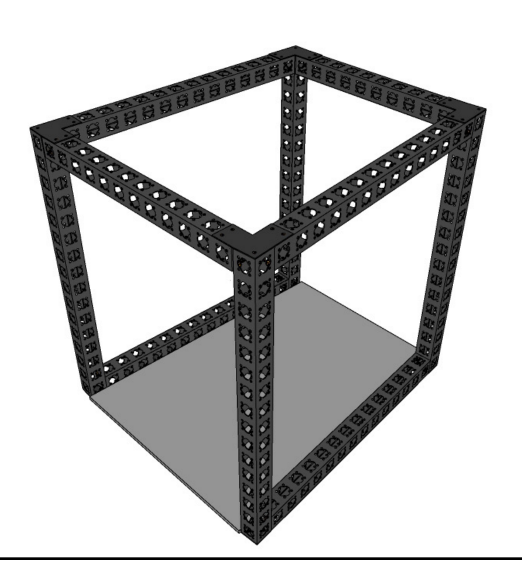
#### **WARNER 3000**

**2** Brackets and base plates are bolted together with 3/8" hardware and hold the two sides together



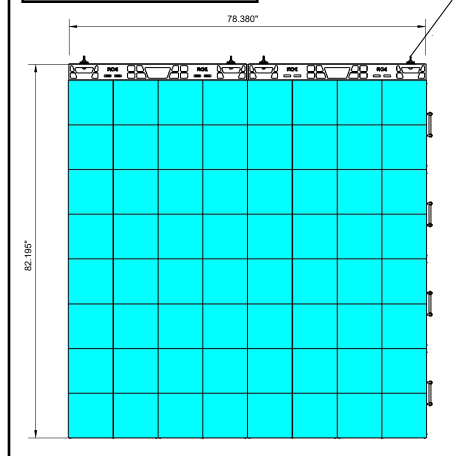
## **WARNER 3000**

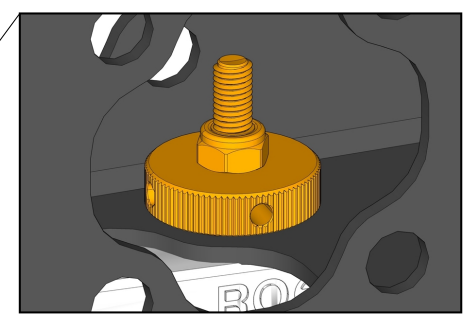
3 Install Wood Floor



#### **WARNER 3000**

4 Hang LED video screens & Run Cables





P LED WALL W/ HANG BAR

9 Hang Bar is bolted directly into truss with M10 Hardware

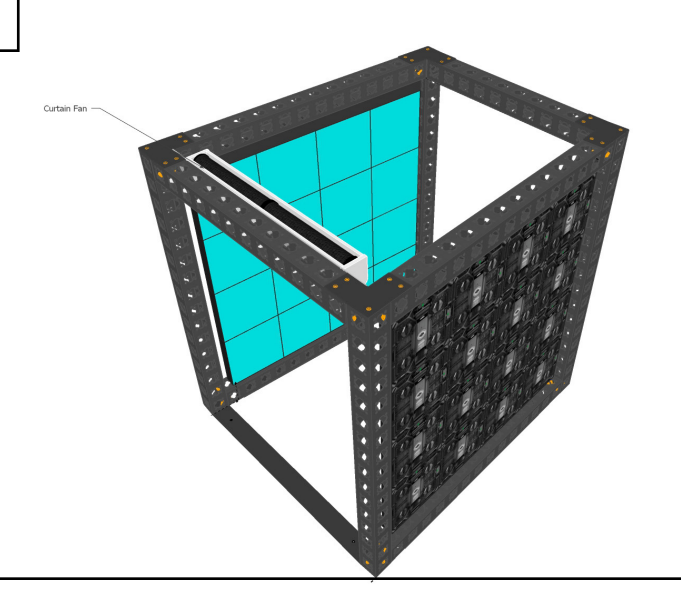
P LED WALL W/ HANG BAR

9 Set up to Manufacturer Spec

\*\* LED Wall Is not Centered in the truss\*\*

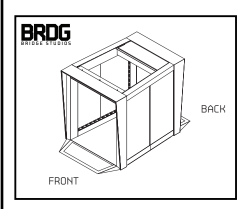
## **WARNER 3000**

**5** Hang Curtain Fan & Run Wiring

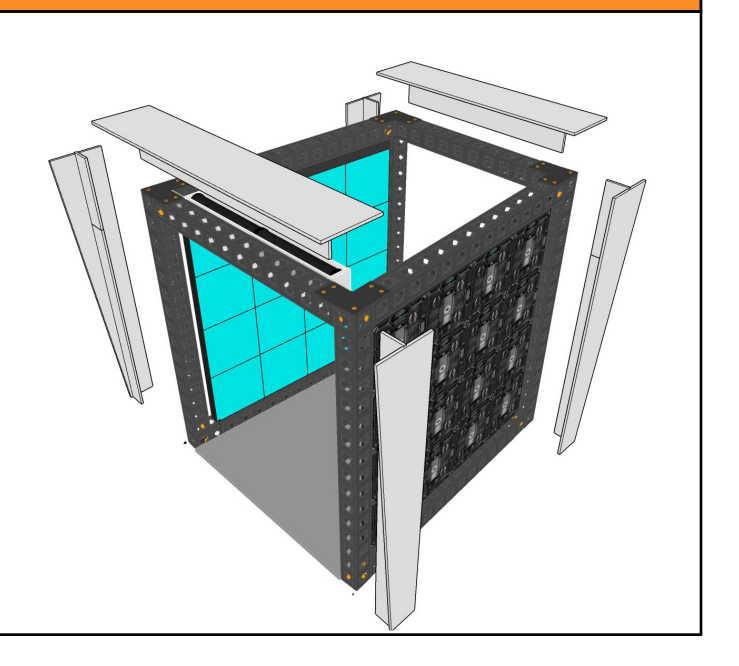


#### **WARNER 3000**

**5** Assemble Wood Fascia Panels



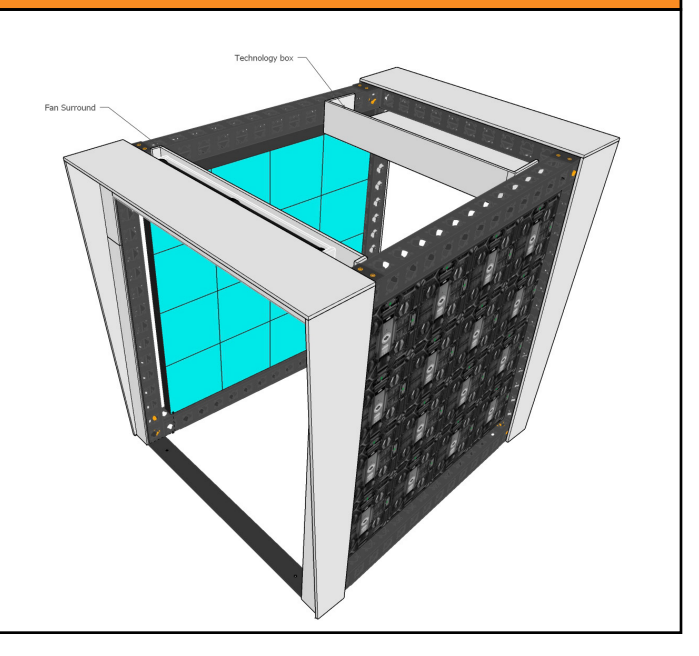
Parts are labeled with their location.

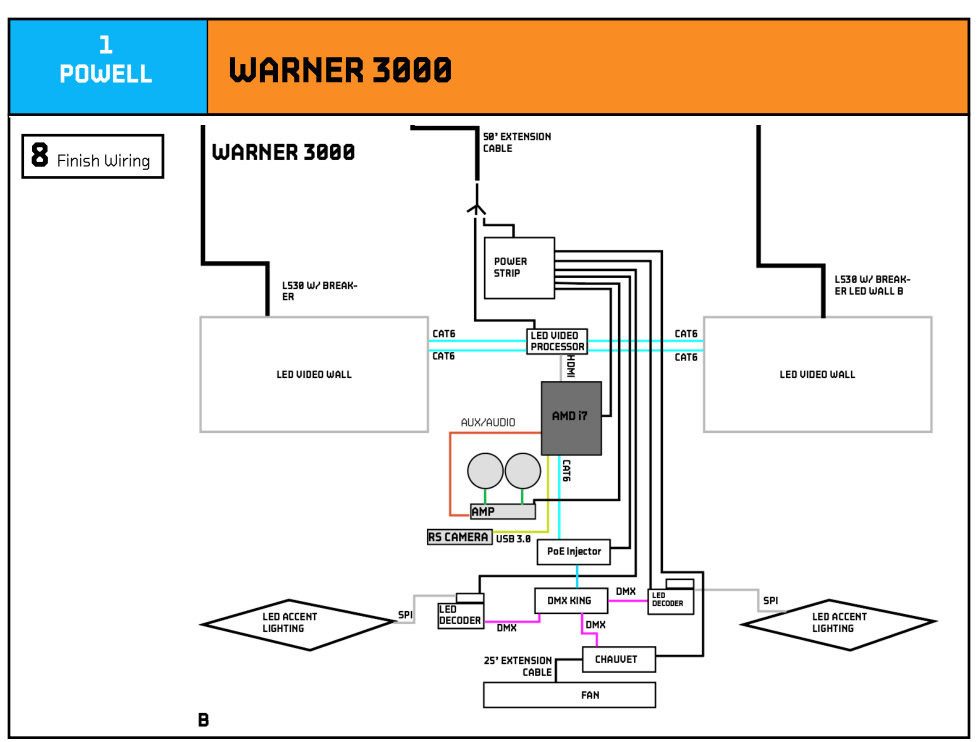


# **WARNER 3000**

Assemble Remaining wood Sections and Attach corresponding metal fascia panels.

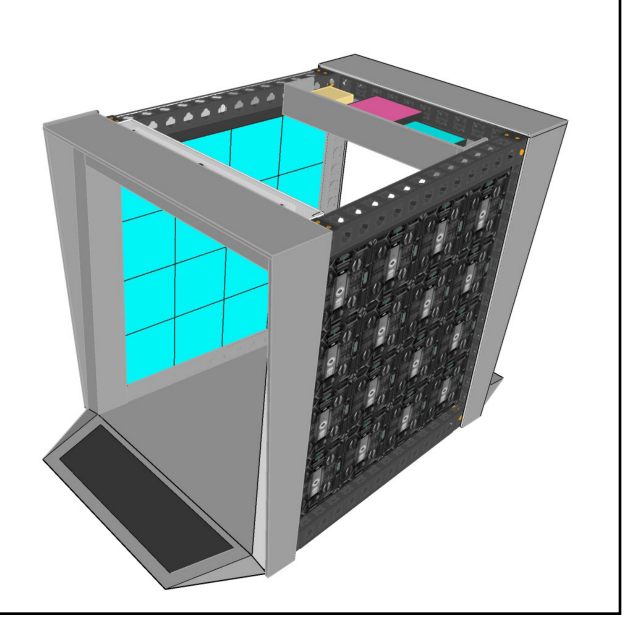
\*\* The Fan surround and technology box need to be bolted into the mod truss\* \*





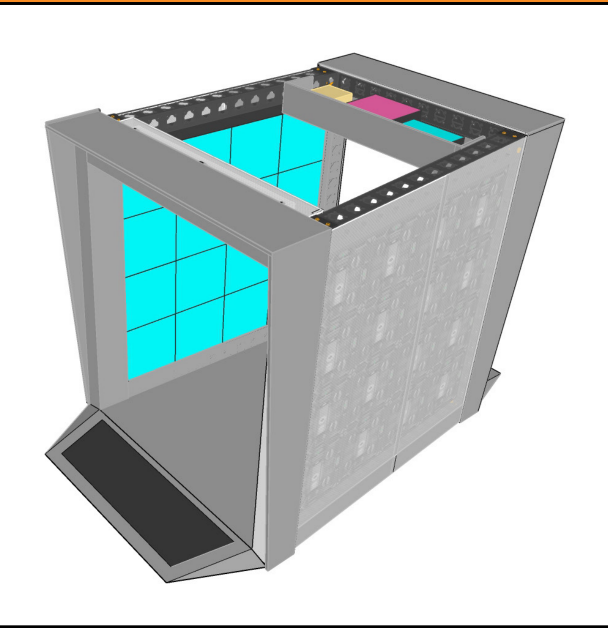
# **WARNER 3000**

**9** Install Ramps



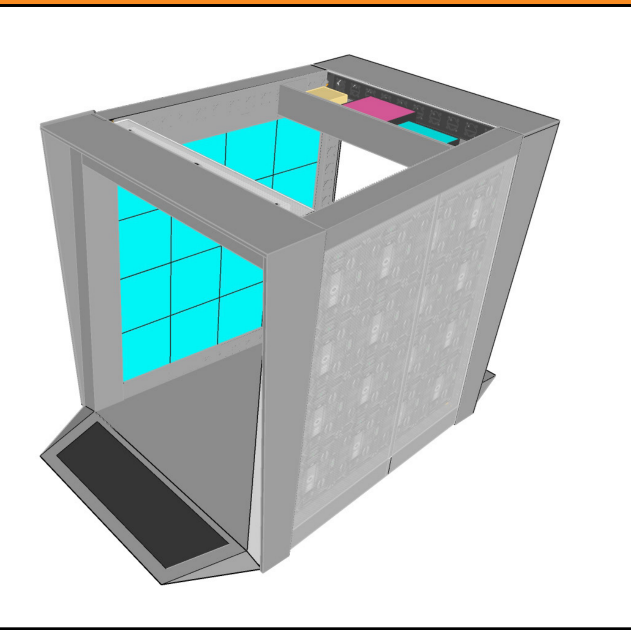
# **WARNER 3000**

10 Install Perforated panels

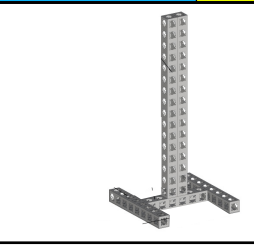


# **WARNER 3000**

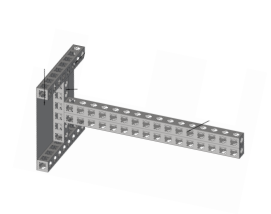
11 Install Top Trim



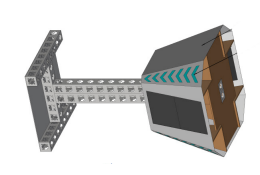
#### **JUMBOTRON**



Attach truss feet to center post.



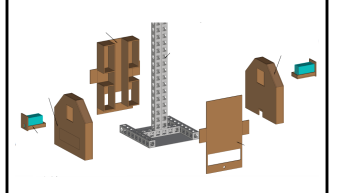
Lay unit on side and attach base plate and secure with bolts.



Slip top assembly onto truss and attach with bolts.



Stand unit upright. Run cables from top assembly to cabinets.



Attach center cabinet by clam shelling. Attach side cabinet by dropping over truss. Insert printer drawers.



Make sure that Drawers Shut Properly. Use included Spacers to ensure side cabinets are perfectly centered.

#### **JUMBOTRON**

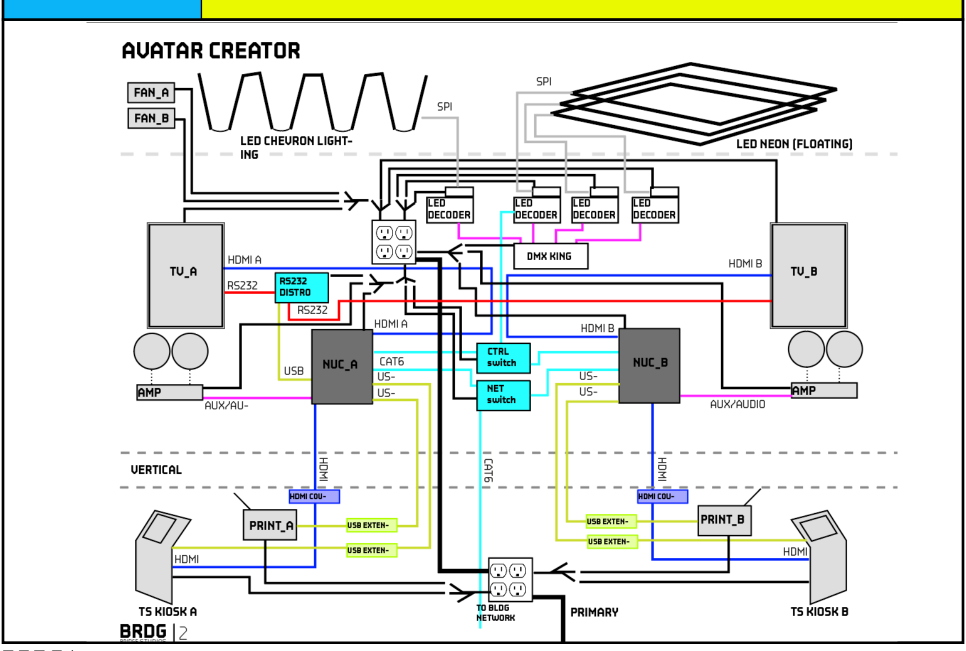
#### **NOTES TO ENSURE PROPER DRAWER FUNCTION:**



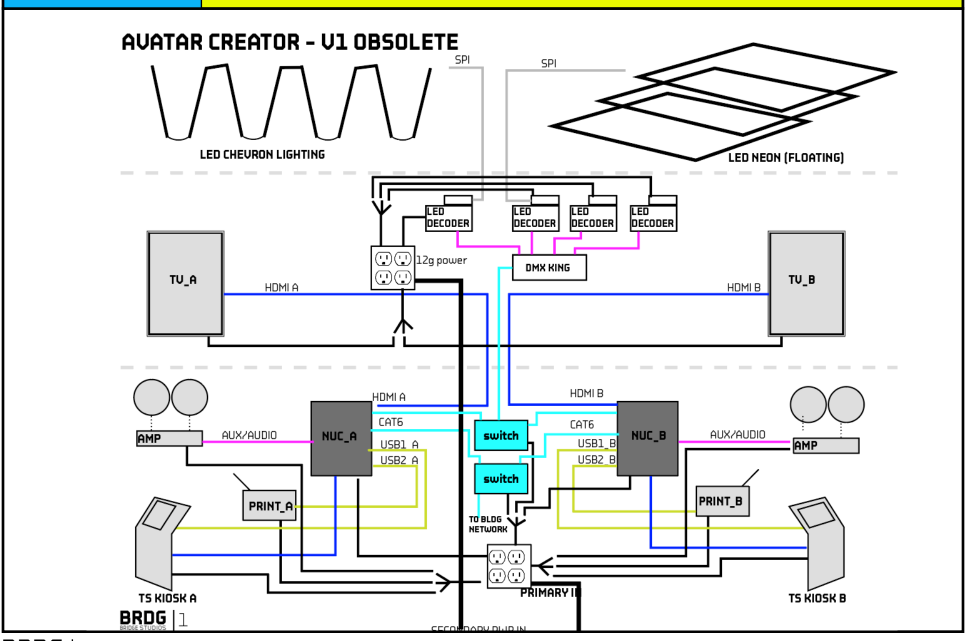
Make sure that Drawers Shut Properly. Use included Spacers to ensure side cabinets are perfectly centered. When Mounting Side cabinets to center screw through back of side cabinets.

\*\*DO NOT SCREW THROUGH WINGS \*\*

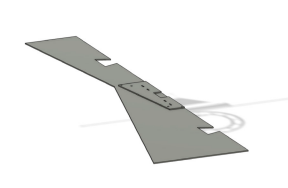
#### **JUMBOTRON**



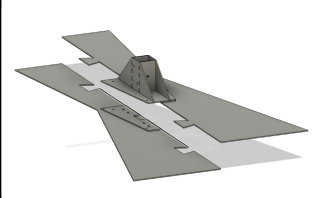
#### **JUMBOTRON**



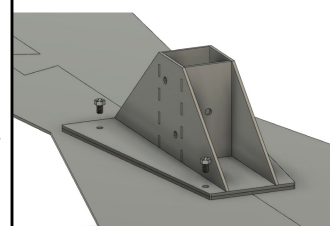
# **DUNK CAM**



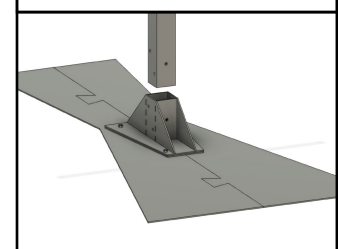
Place left side of base plate on floor.



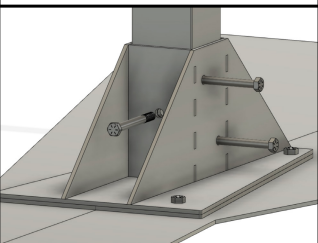
Fit right side of base plate into left side.



Secure right section to left with screws.



Fit post into base plate.



Secure base plate with screws.

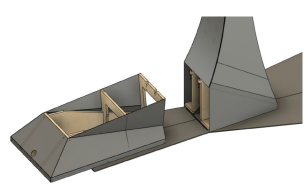


Slide wooden casing over post.

#### **DUNK CAM**



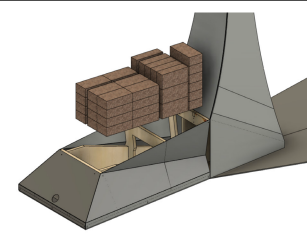
Center casing on post and base.



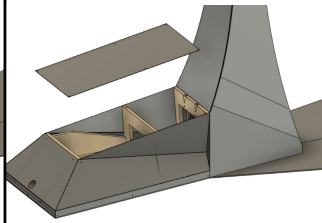
Slide rear compartment into the back of the casing.



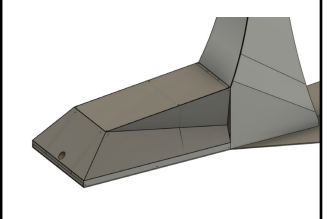
Secure with screws.



Add bricks to back compartment for weight, roughly 24 bricks in back Compartment and 21 in front.



Once all bricks and electronics are housed in the rear compartment, put top panel in place.

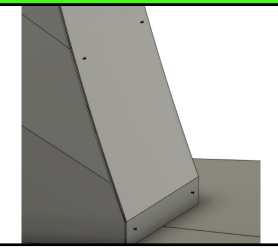


Secure top plate with screws.

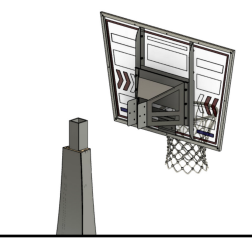
### **DUNK CAM**



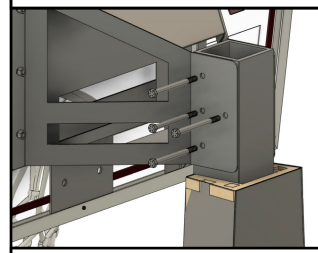
Place front panel on base casing.



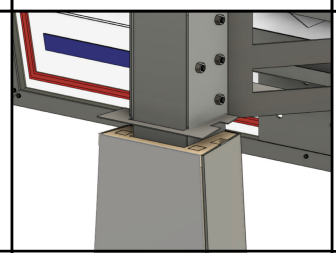
Secure front panel with screws.



Place backboard and hoop onto top of base. Hold until secured.



Secure backboard and hoop to post with screws.

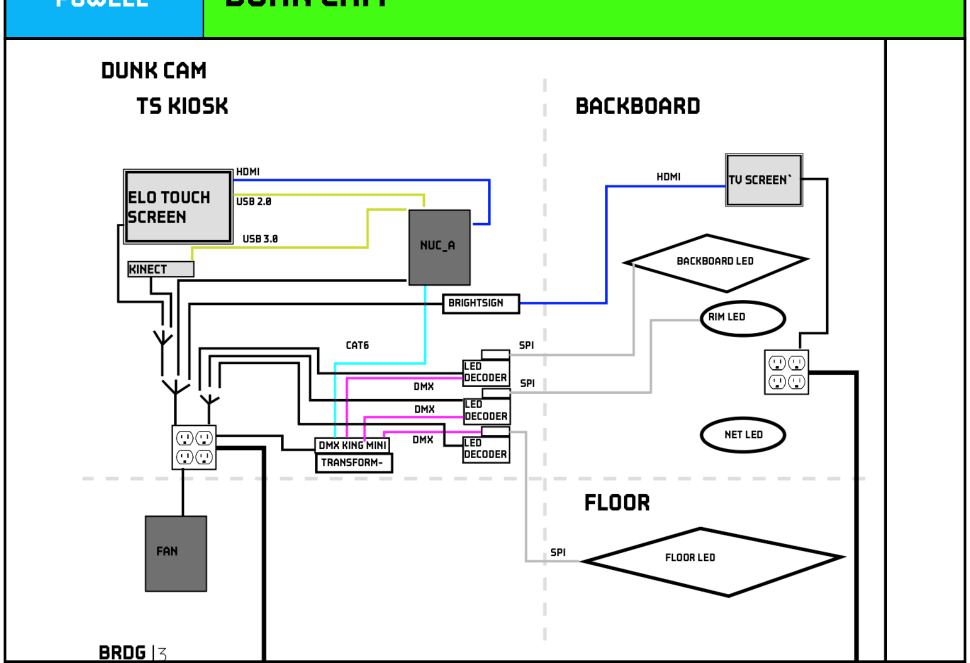


Place base cap top of base and secure with double sided tape.



Dunkcam assembly complete.

#### **DUNK CAM**



# **G-GLOOR**



#