



**ADIDAS NYSP**  
LED BACKLIT WINDOW  
04-16-21

**BRDG**  
BRIDGE STUDIOS

Copyright 2021 BRDG Studios, LLC all rights reserved

# INSTALL OVERVIEW

GENERAL

**PAGE: 3**

STRUT & BANNER

**PAGE: 10**

LED

**PAGE: 12**

POWER SUPPLIES

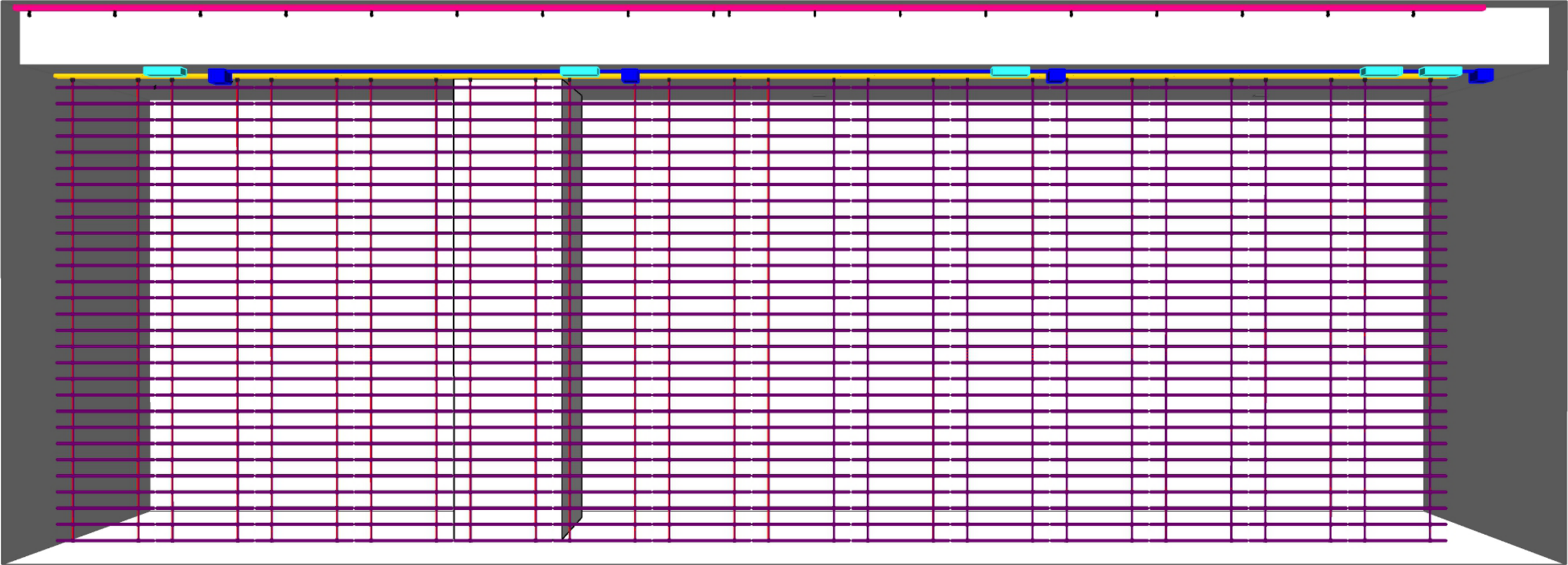
**PAGE: 16**

WIRING

**PAGE: 18**

# ADIDAS NYSP: OVERALL WINDOW LAYOUT

VIEW WITH WINDOW



**NOTES:**  
LEDS EXTEND PAST  
THE WINDOW OPENING  
TO ENSURE GRAPHIC IS  
FULLY BACKLIT.

- LED LATTICE
- LED STRUT
- POWER SUPPLY
- OUTLETS
- GRAPHIC TRACK

# ADIDAS NYSP: OVERALL WINDOW LAYOUT

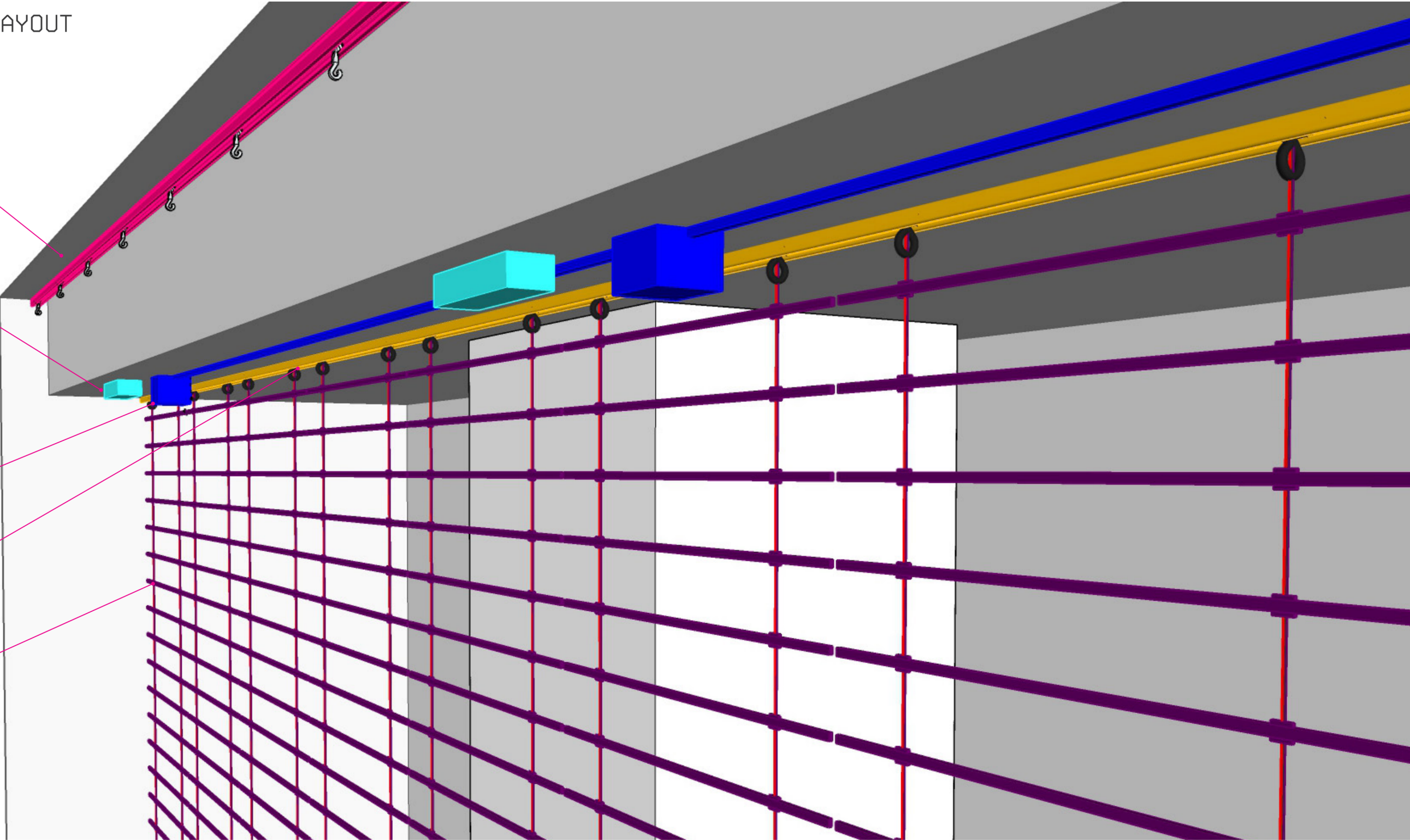
Graphic Track

Power Supply

Outlet

LED Strut

LED Lattice



- LED LATTICE
- LED STRUT
- POWER SUPPLY
- OUTLETS
- GRAPHIC TRACK

**ADIDAS NYSP: OVERALL WINDOW LAYOUT**



**LED LATTICE**



**LED STRUT**



**POWER SUPPLY**



**EXISTING OUTLETS**



**GRAPHIC TRACK**



**LED LATTICE**



**LED STRUT**



**POWER SUPPLY**

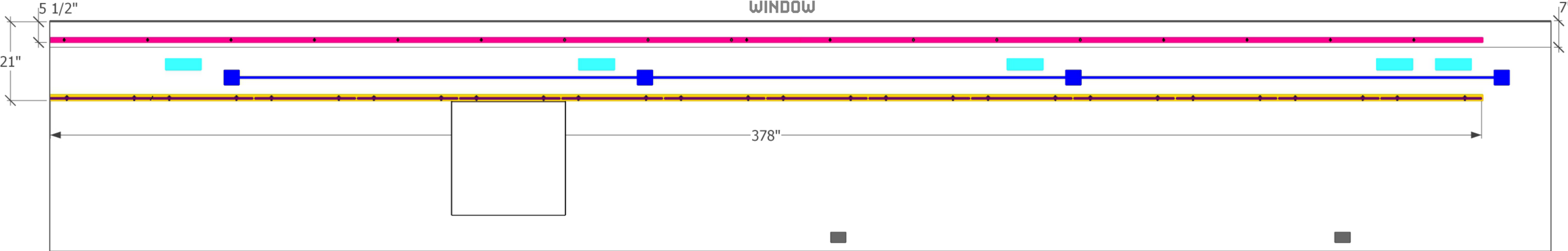


**OUTLETS**



**GRAPHIC TRACK**

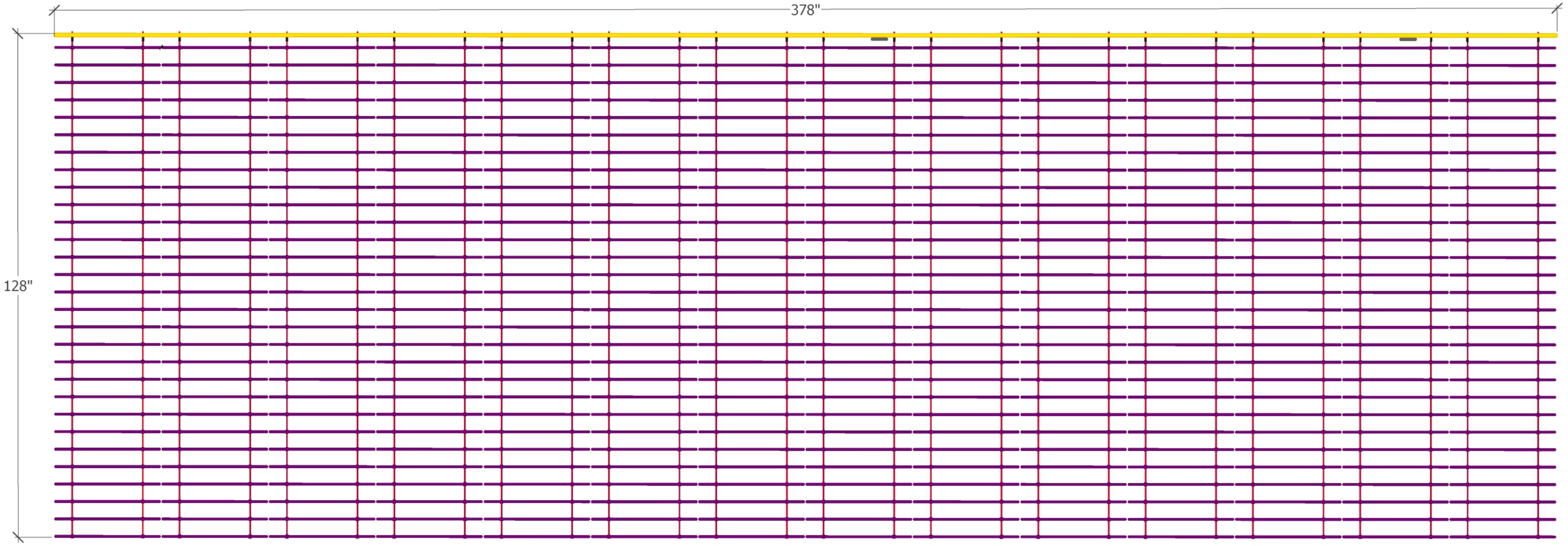
**\*VIEW OF CEILING\***



**NOTES:**  
BOTH THE LED STRUT AND GRAPHIC TRACK WILL COME IN 8 FOOT SECTIONS SO THEY CAN FIT INTO THE ROOM AND WILL NEED TO BOLT INTO THE CEILING.

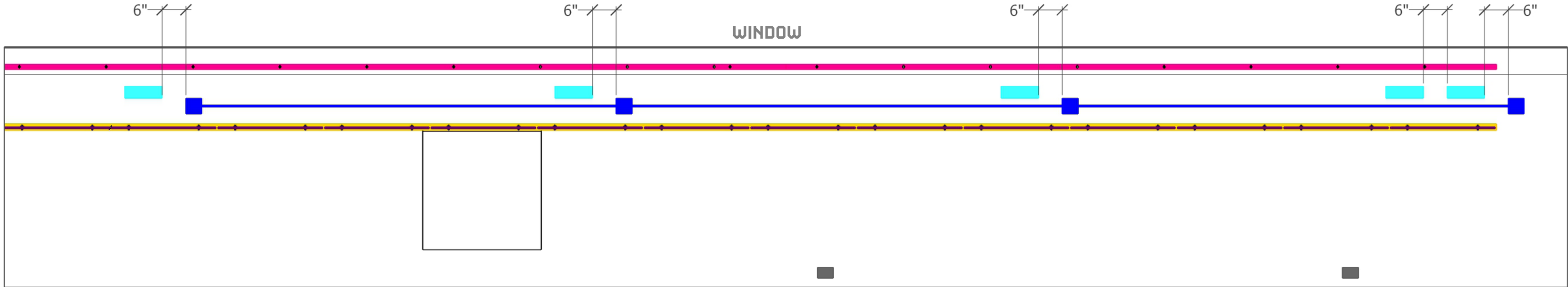
- LED LATTICE
- LED STRUT
- POWER SUPPLY
- OUTLETS
- GRAPHIC TRACK

**ADIDAS NYSP: LED STRIP LAYOUT**



**14 TOTAL ROLLS OF LED**

**\*VIEW OF CEILING\***



**NOTES:**  
THE PLACEMENT OF  
THE POWER SUPPLIES  
IS JUST A SUGGESTION.  
ACTUAL INSTALLATION  
LOCATION IS FLEXIBLE.

LED LATTICE    LED STRUT    POWER SUPPLY    OUTLETS    GRAPHIC TRACK

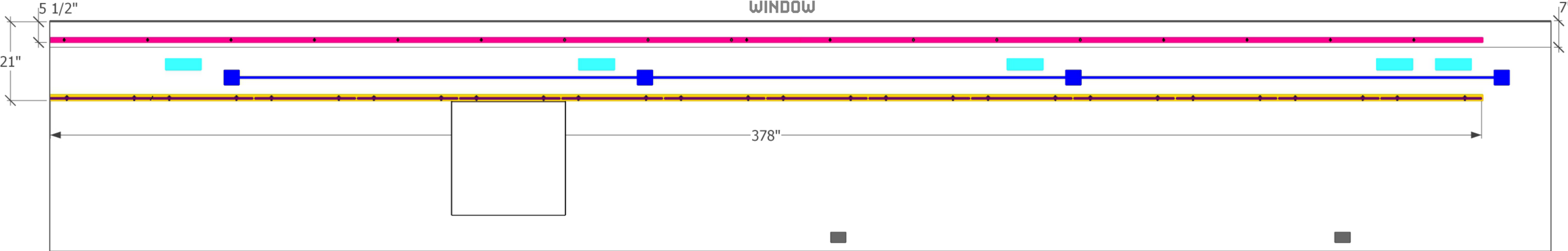
---

INSTALL STRUT & HANG LED

---

**STEP: 1**

**\*VIEW OF CEILING\***



**NOTES:**  
BOTH THE LED STRUT AND GRAPHIC TRACK WILL COME IN 8 FOOT SECTIONS SO THEY CAN FIT INTO THE ROOM AND WILL NEED TO BOLT INTO THE CEILING.

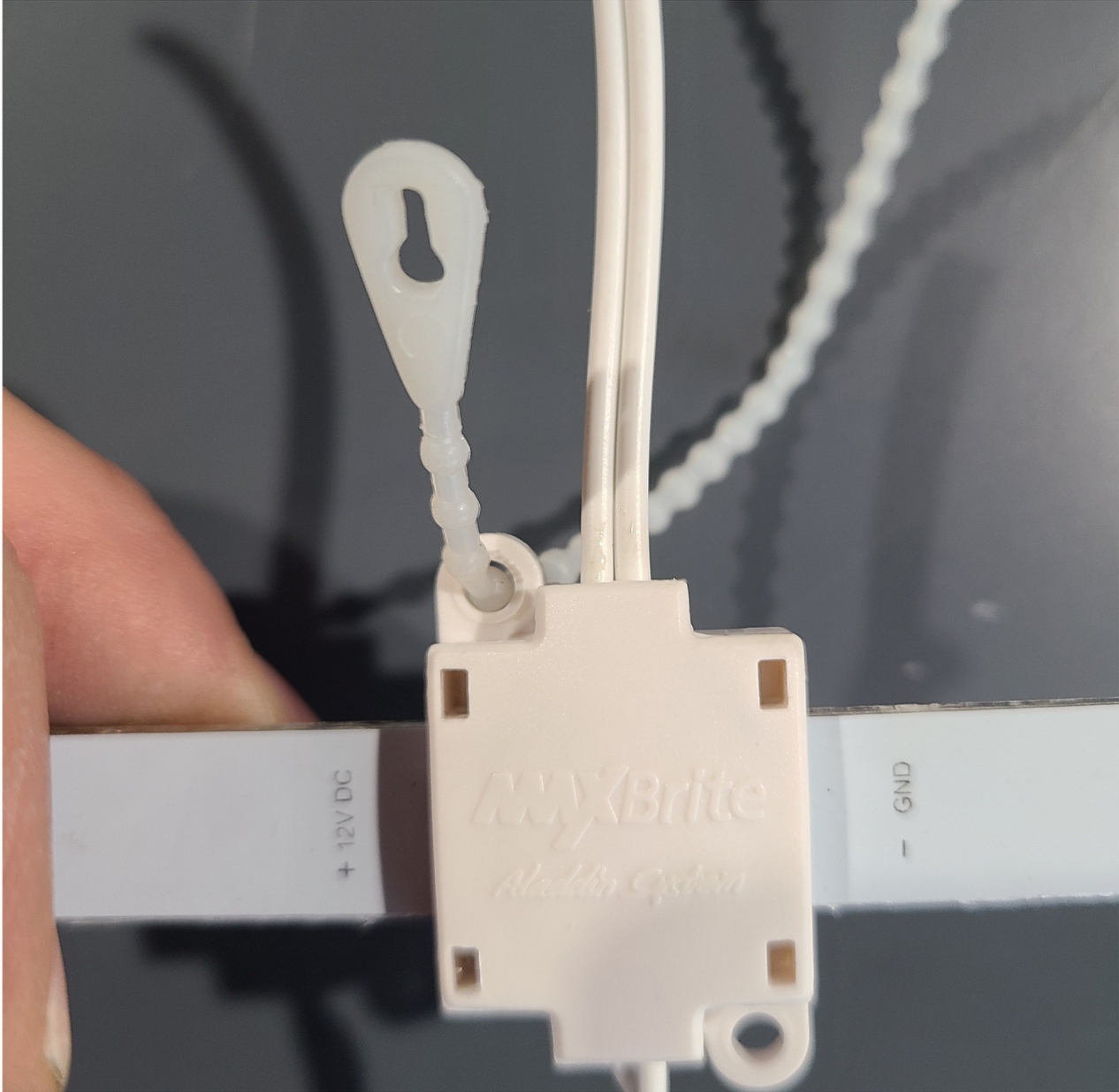
- LED LATTICE
- LED STRUT
- POWER SUPPLY
- OUTLETS
- GRAPHIC TRACK



**ONCE THE UNISTRUT IS INSTALLED THE EYE HOOKS CAN EASILY SLIDE INTO PLACE**



**EYE HOOKS SHOULD BE TIGHTENED IN PLACE AFTER MOVING**



**THREAD THE PLASTIC CONNECTORS THROUGH THE HOLE IN THE TOP ROW OF EACH STRAND OF LED.**



**SECURE EACH STRAND OF LED TO THE EYE HOOKS. THE PLASTIC CONNECTORS CAN BE ADJUSTED AS NEEDED TO LEVEL THE STRIPS.**

**ADIDAS NYSP: HANGING LED LATTICE**

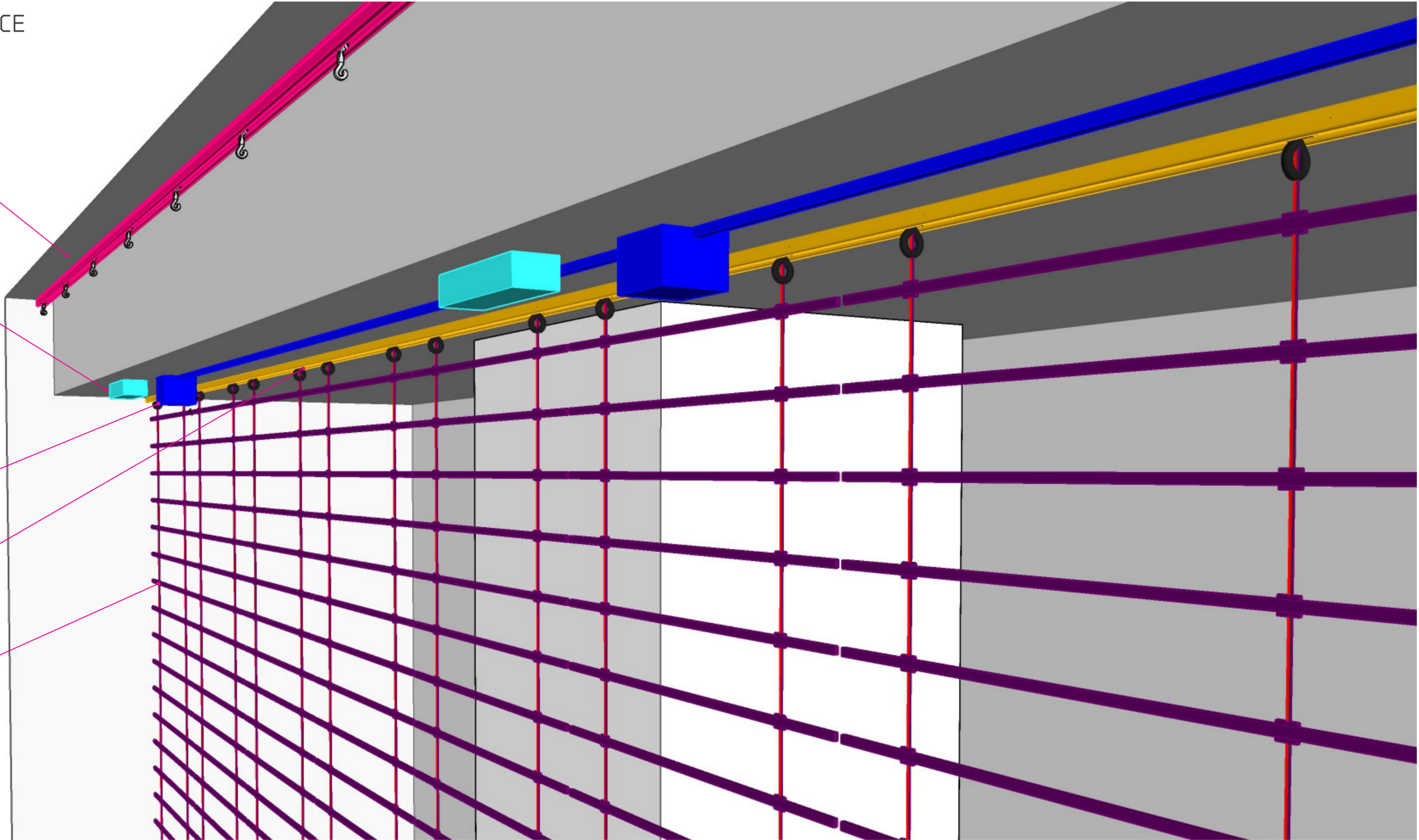
Graphic Track

Power Supply

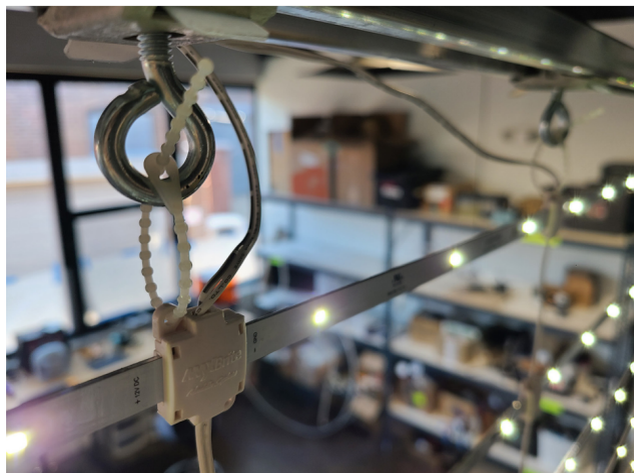
Outlet

LED Strut

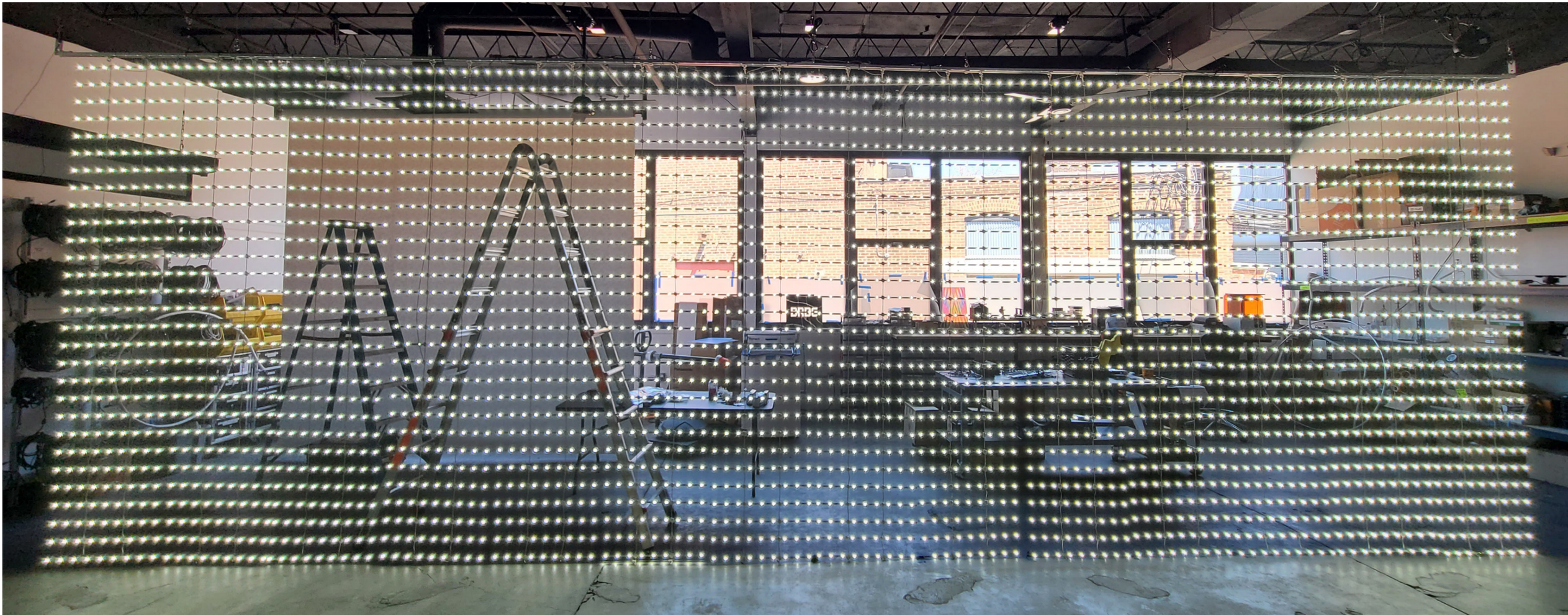
LED Lattice



■ LED LATTICE   ■ LED STRUT   ■ POWER SUPPLY   ■ OUTLETS   ■ GRAPHIC TRACK



**ONCE EVERYTHING IS CONNECTED THE OVERALL SETUP CAN BE ADJUSTED SO THAT EVERYTHING IS LEVEL**



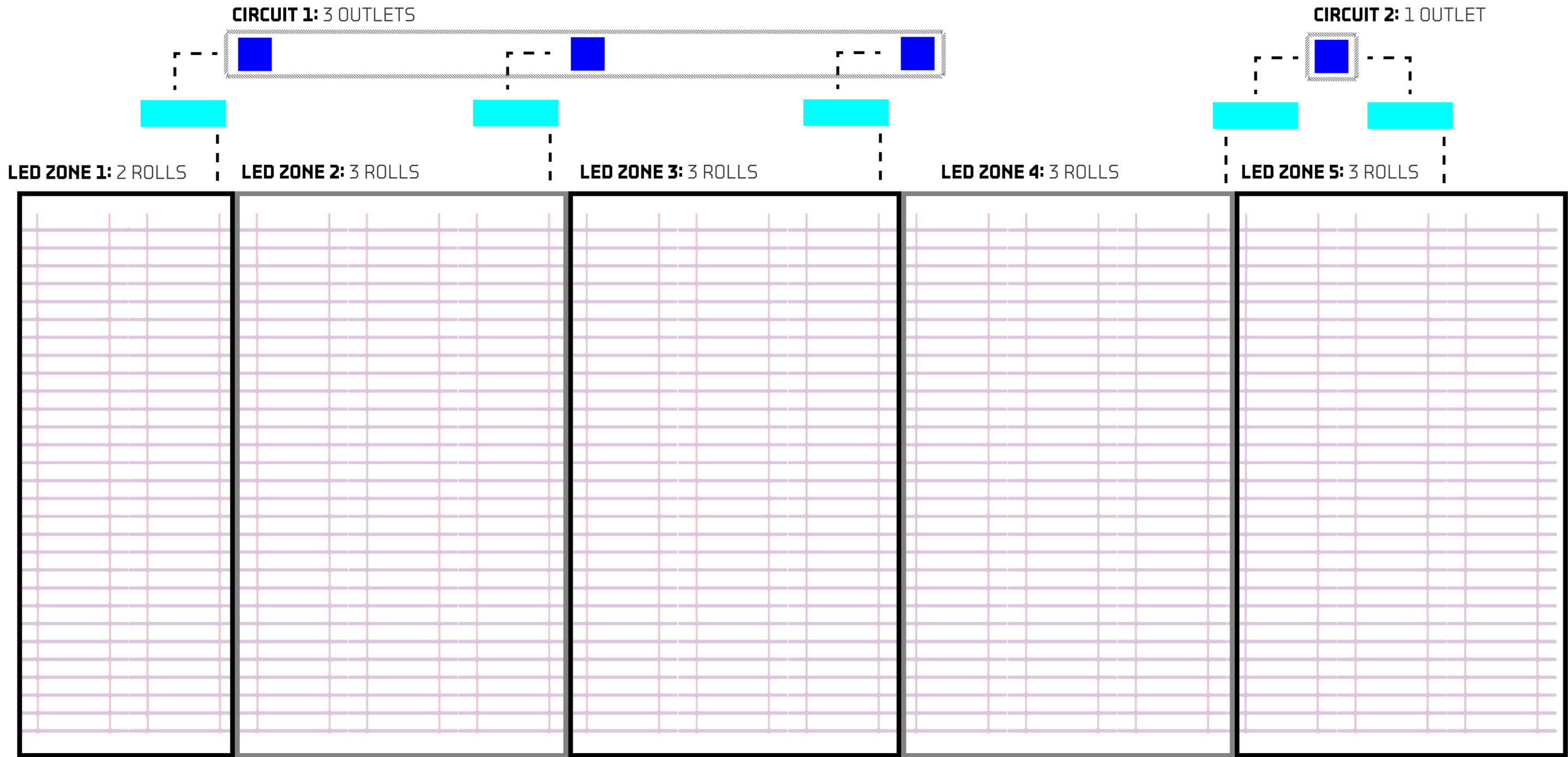
---

## LED WIRING DIAGRAMS

---

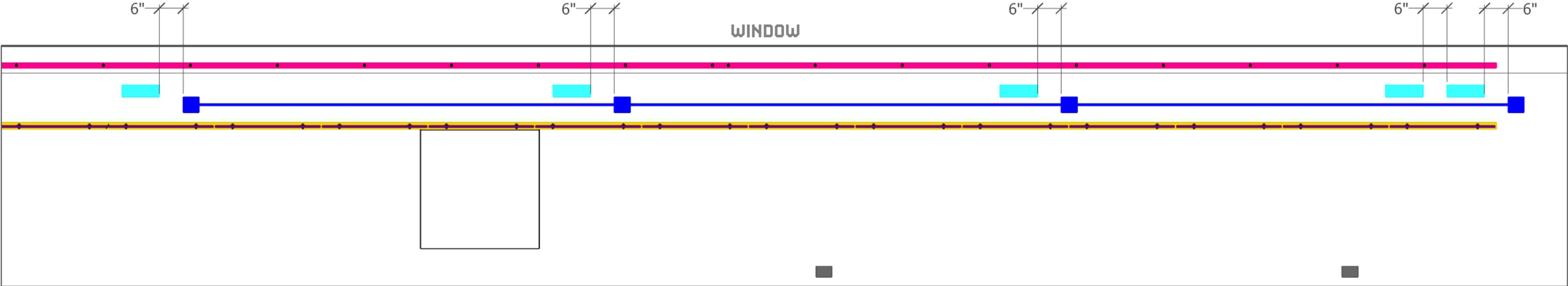
### STEP: 2

**ADIDAS NYSP: POWER SUPPLY LAYOUT**



**\*\*INSTALL NEEDS TO BE ON 2 CIRCUITS\*\***

**\*VIEW OF CEILING\***

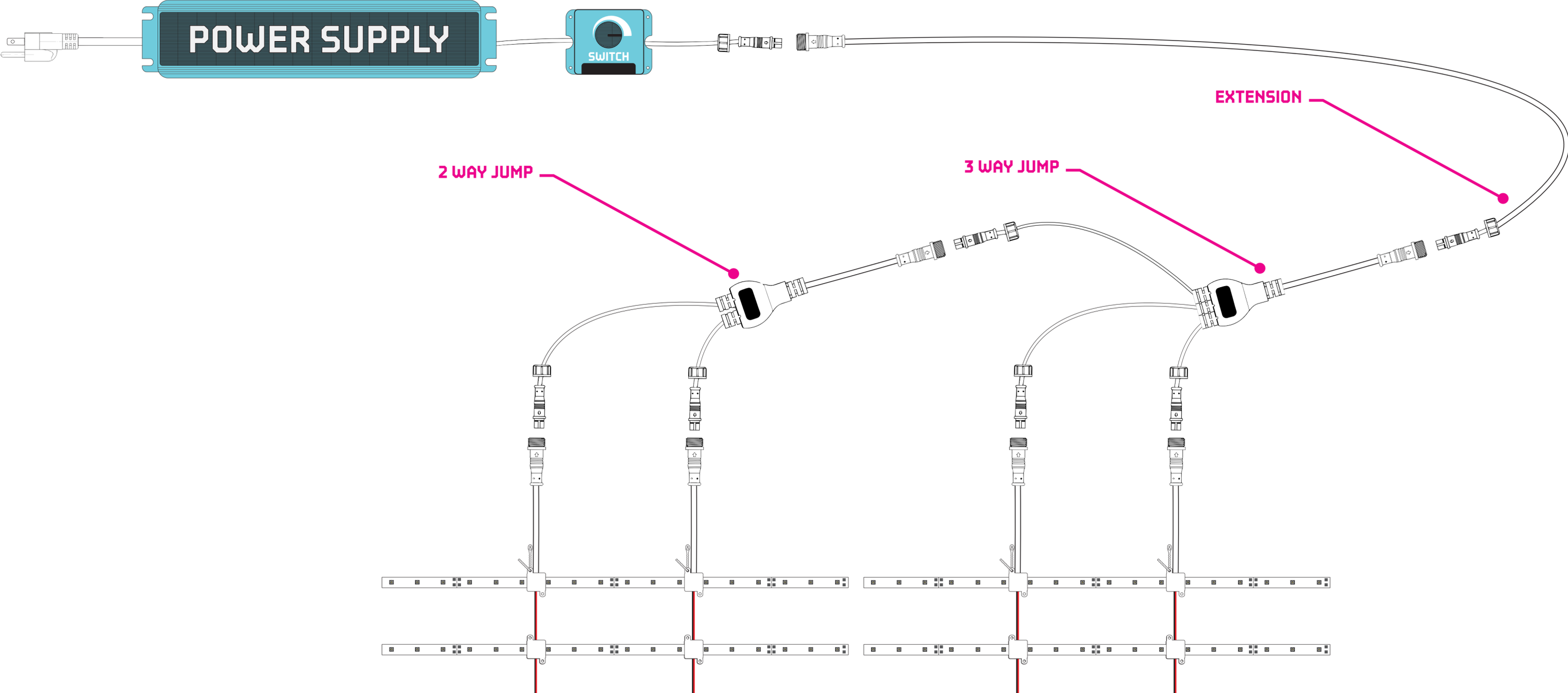


**NOTES:**

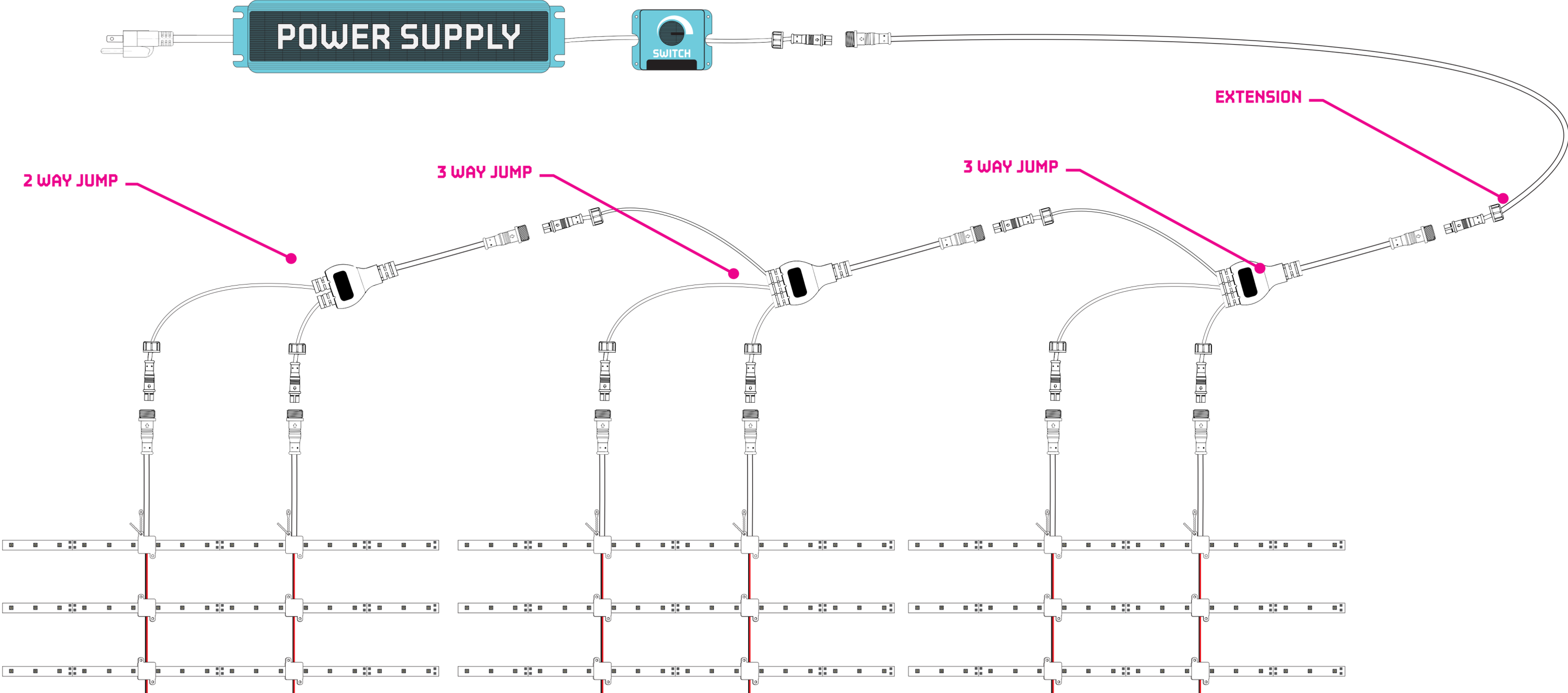
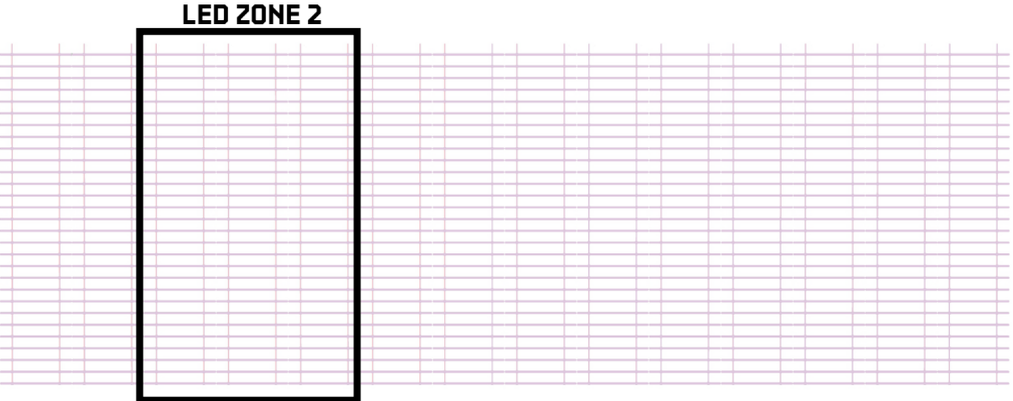
POWER SUPPLIES AND DIMMER SWITCHES SHOULD BE MOUNTED TO THE CEILING. THE PLACEMENT OF THE POWER SUPPLIES IS JUST A SUGGESTION. ACTUAL INSTALLATION LOCATION IS FLEXIBLE. CABLE EXTENSIONS ARE PROVIDED AND CAN BE USED AS NECESSARY.

- LED LATTICE
- LED STRUT
- POWER SUPPLY
- OUTLETS
- GRAPHIC TRACK

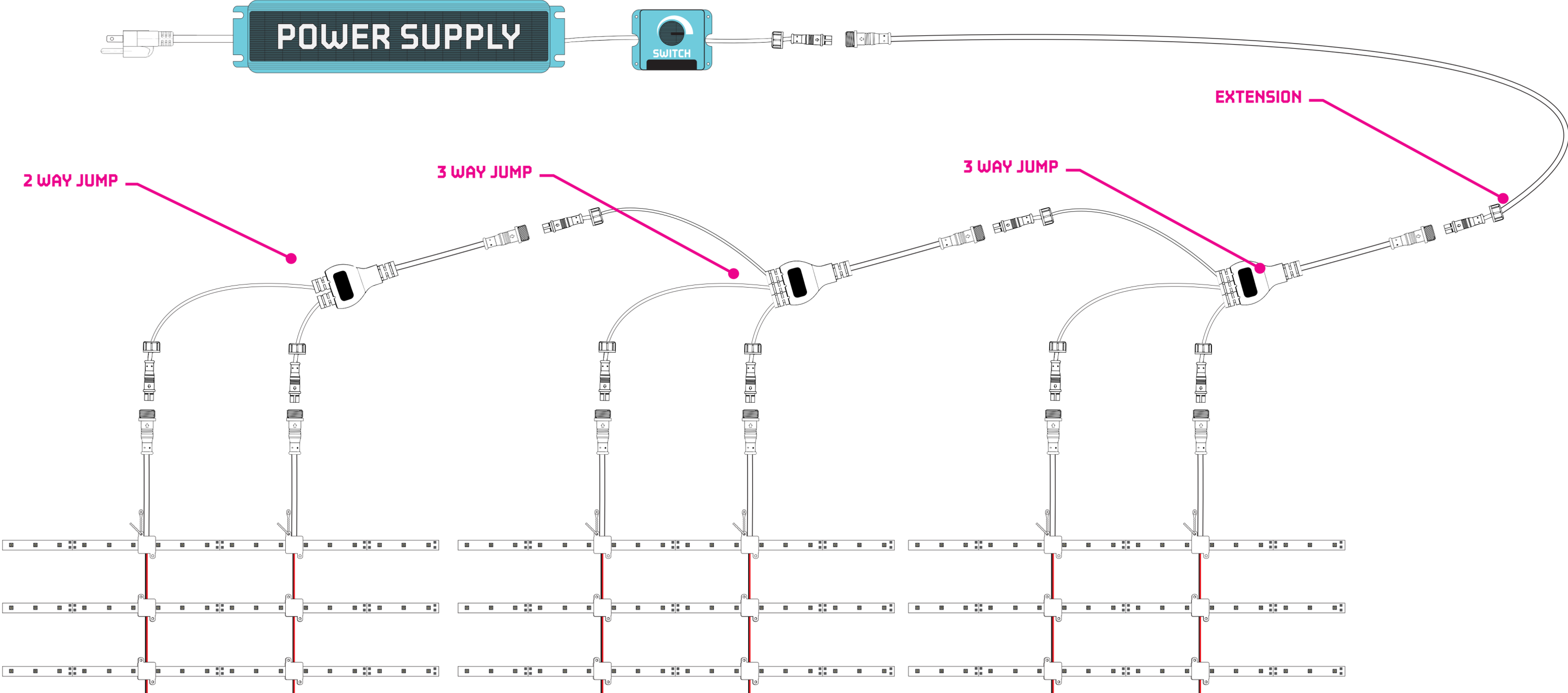
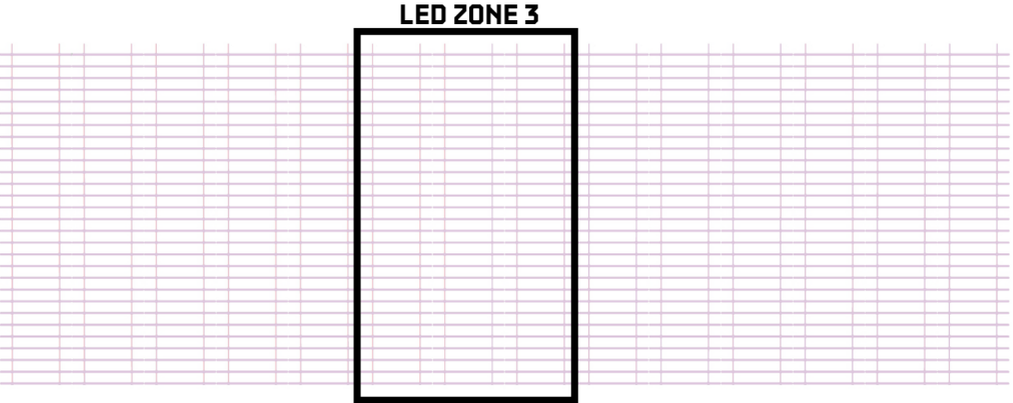
# LED ZONE 1



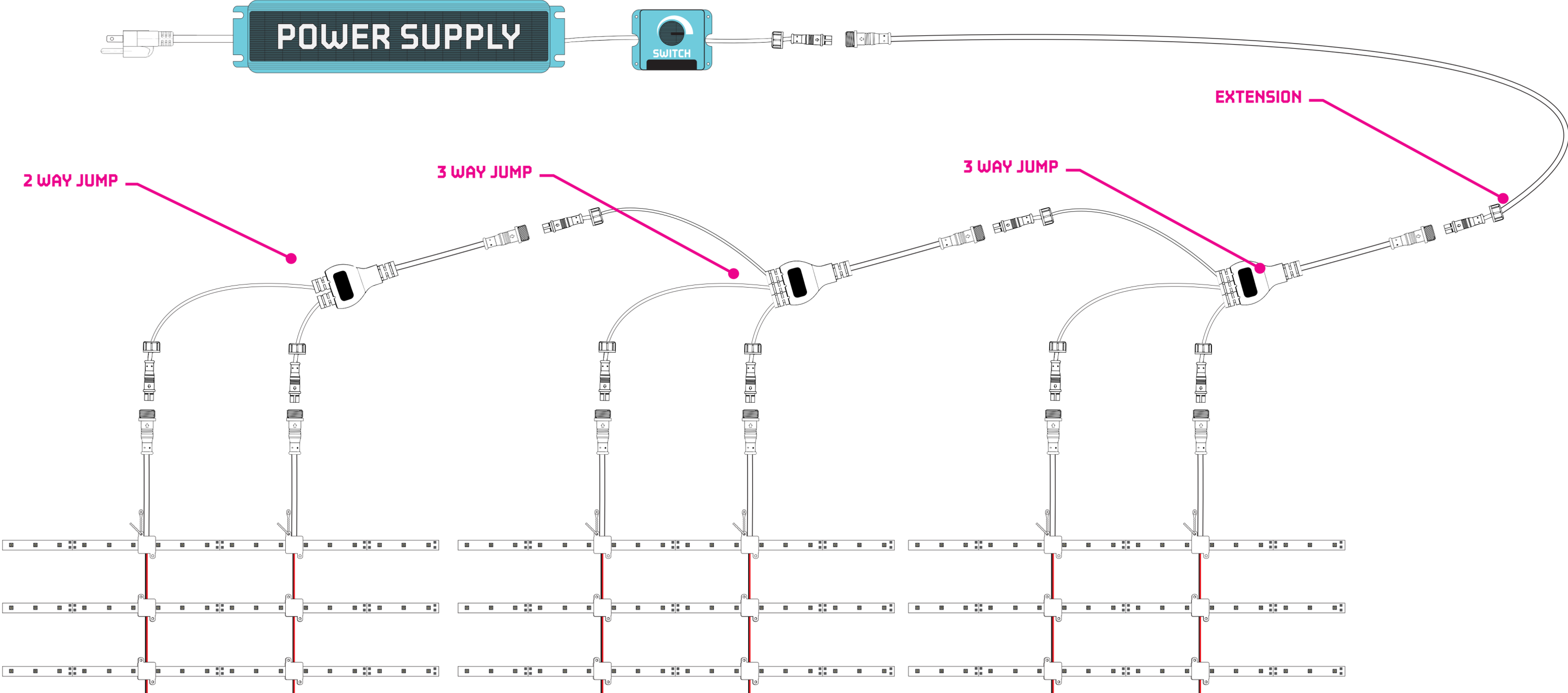
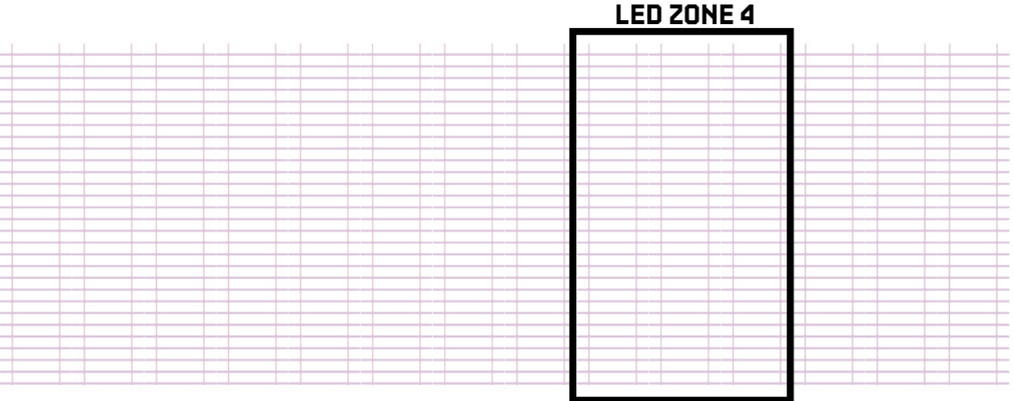
# LED ZONE 2



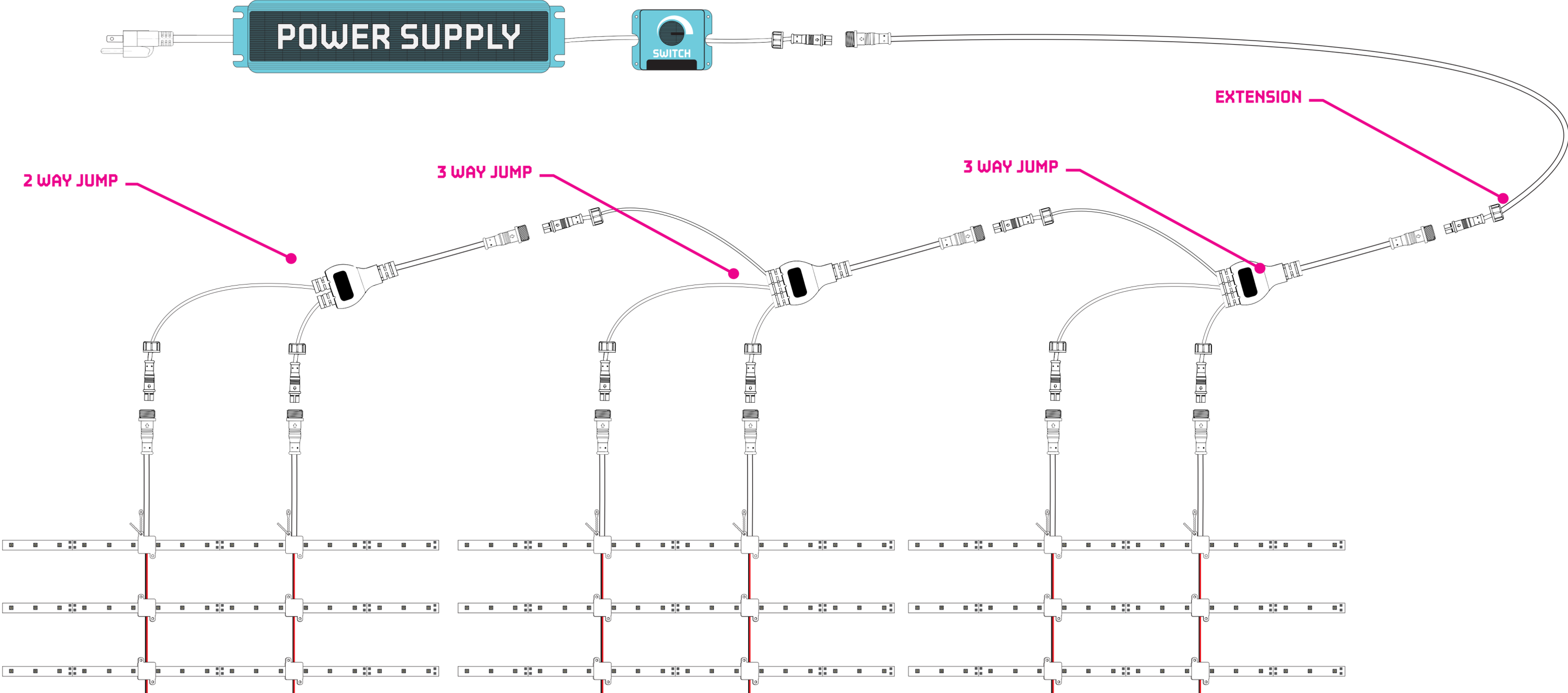
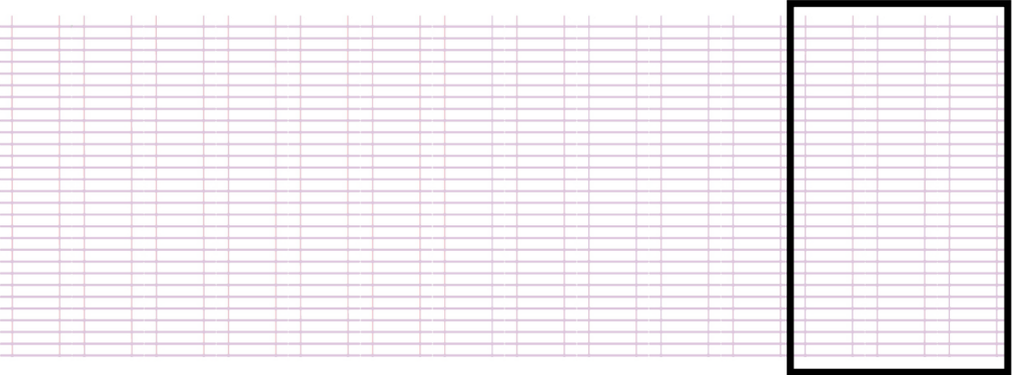
# LED ZONE 3



# LED ZONE 4



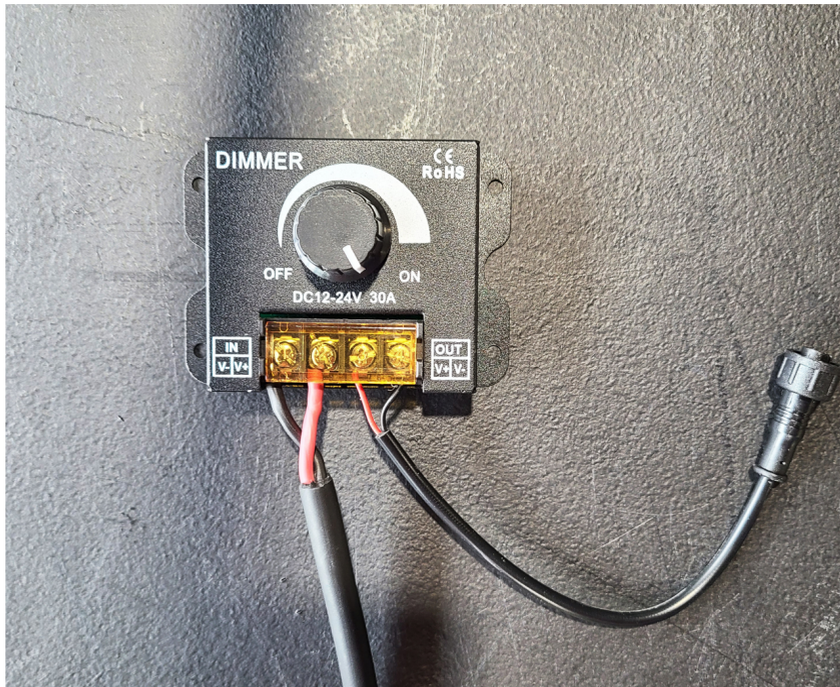
# LED ZONE 5



---

ADDITIONAL NOTES

---



**MAKE SURE THAT WIRES ARE FULLY SCREWED INTO THE DIMMER**



**MAKE SURE THAT ALL CONNECTIONS ARE FULLY SCREWED TOGETHER**



**MAKE SURE THAT ALL OF THE DIMMERS ARE TURNED TO SAME LEVEL.**

**THANK**

**YOU!**

**BRDG**  
BRIDGE STUDIOS

Copyright 2021 BRDG Studios, LLC all rights reserved