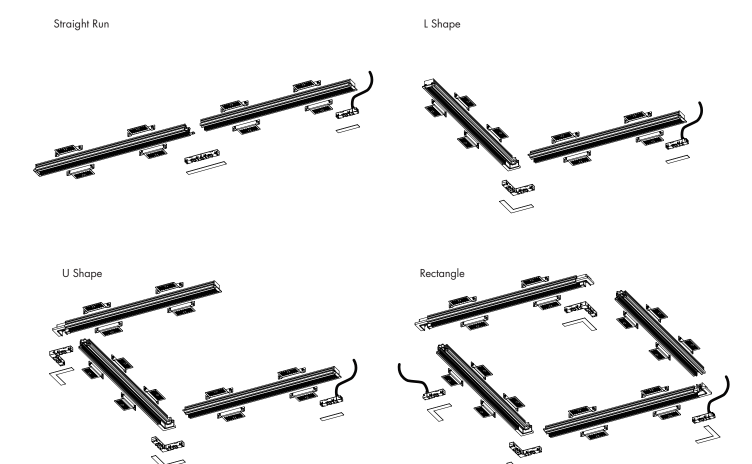
| Stenos Installation Instructions<br>Trimless Recessed Track<br>Please read all instructions prior to installation and keep for future reference!   |  |                              |  |
|--|--|------------------------------|--|
| <ol> <li>Product to be installed by a qualified electrician</li> <li>Use only with class 2 power unit</li> <li>24 Volts DC</li> <li>Suitable for dry locations only</li> <li>Type IC (Ceiling and Wall) Inherently Protected.</li> </ol> | <ol> <li>96W max, 24ft max, and 3 Electrical Joiners max per power feed.</li> <li>Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are used to continue power down the track.</li> <li>System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.</li> </ol> | REV0.6<br>10112023<br>1 / 27 | Niles, IL 60714<br>T 224.333.6033<br>F 224.757.7557<br>info@luminii.com<br>www.luminii.com |



|   | Table of Contents |      |
|---|-------------------|------|
|   | Section           | Page |
|   | Straight Run      | 2    |
|   | L Shape           | 6    |
| IMPORTANT SAFETY INSTRUCTIONS!  | U Shape           | 10   |
| WHEN INSTALLING OR USING THIS TRACK SYSTEM, BASIC SAFETY<br>PRECAUTIONS SHOULD ALWAYS BE FOLLOWED, INCLUDING: | Rectangle         | 14   |

- A. READ ALL INSTRUCTIONS.B. DO NOT INSTALL THIS TRACK IN DAMP OR WET LOCATIONS.C. DO NOT INSTALL ANY PART OF THE TRACK SYSTEM LESS THAN 5 FEET ABOVE THE FLOOR.
- D. DO NOT INSTALL ANY LUMINAIRE ASSEMBLY CLOSER THAN 6 INCHES FROM ANY CURTAIN, OR SIMILAR COMBUSTIBLE MATERIAL.
- E. DISCONNECT ELECTRICAL POWER BEFORE ADDING TO OR CHANGING THE CONFIGURATION OF THE TRACK.
   F. DO NOT ATTEMPT TO ENERGIZE ANYTHING OTHER THAN LIGHTING TRACK LUMINAIRES ON THE TRACK. TO REDUCE THE RISK OF FIRE AND ELECTRIC SHOCK, DO NOT ATTEMPT TO CONNECT POWER TOOLS, EXTENSION CORDS, APPLIANCES, AND THE LIKE TO THE TRACK.

| Stenos Installation Instruc | tions |
|-----------------------------|-------|
|-----------------------------|-------|

Trimless Recessed Track

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track.
  - System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

nul

7777 Merrimac Ave

Niles, IL 60714 T 224.333.6033

F 224.757.7557

info@luminii.com

www.luminii.com

Ϋ́ US

LISTED

REVO.6

10112023

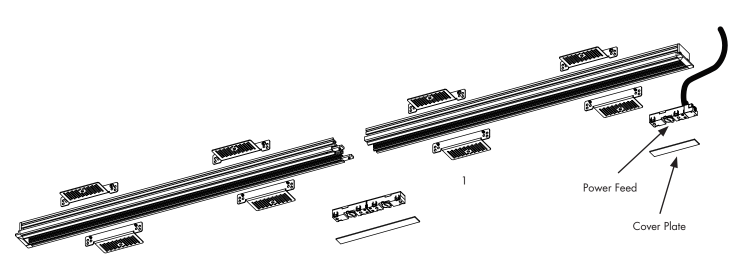
2 / 27

## S - Trimless Recessed Track – Straight Run

Track Installation Sequence

ATTENTION!

Make sure to install the tracks in the order that are specified on this page.



2

### Trimless Recessed Track

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- 3. 24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
  - used to continue power down the track.
- 8. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

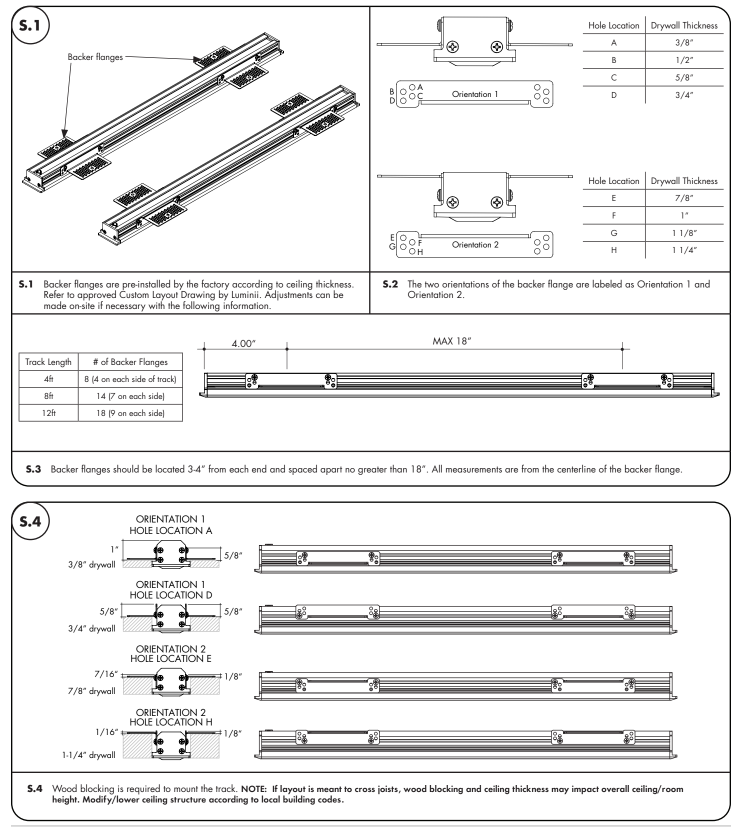
)us 🛄 U M

REVO.6

10112023

3/27

# Backer Flange Adjustment (if necessary)



### Trimless Recessed Track

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- **3.** 24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
  - used to continue power down the track.
- to custom drawing package for the particulars of a specific custom system.

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

nul

US

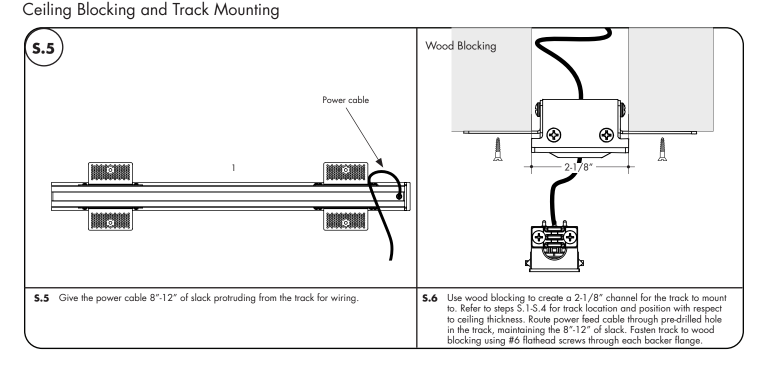
LISTED

REVO.6

10112023

4 / 27

# 8. System shapes and power feed locations shown are for reference only. Refer



Continuous Row Mounting (if applicable)

### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC

- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track. 8. System shapes and power feed locations shown are for reference only. Refer
- to custom drawing package for the particulars of a specific custom system.

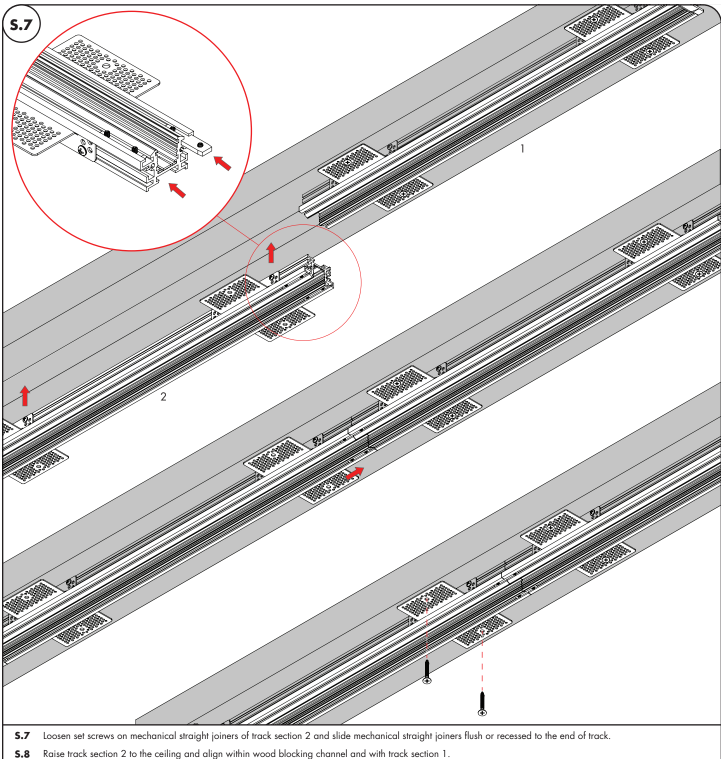
7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

🖫 💵 luminii

LISTED

REVO.6

10112023



- **S.9** Make sure the end of track section 2 is fully flush with track section 1, then slide mechanical straight joiners evenly across the two track sections.
- **5.10** Tighten set screws on mechanical straight joiners, securing track sections 1 and 2.
- S.11 Fasten track section 2 to wood blocking using #6 flathead screws through each backer flange.

### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.

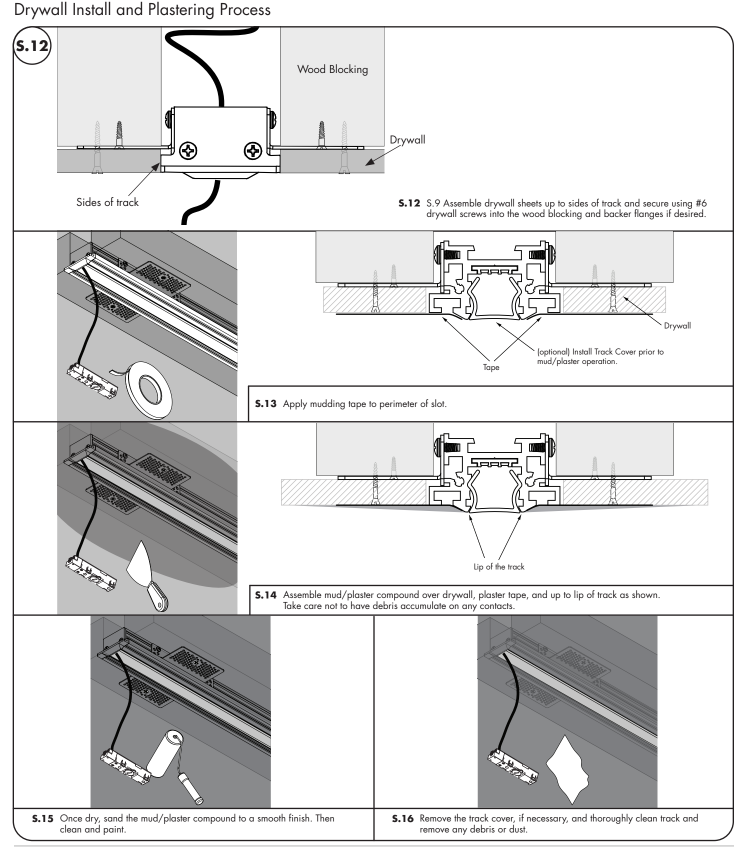
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track. 8. System shapes and power feed locations shown are for reference only. Refer
- to custom drawing package for the particulars of a specific custom system.

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

)us 🛄 U M

REVO.6

10112023

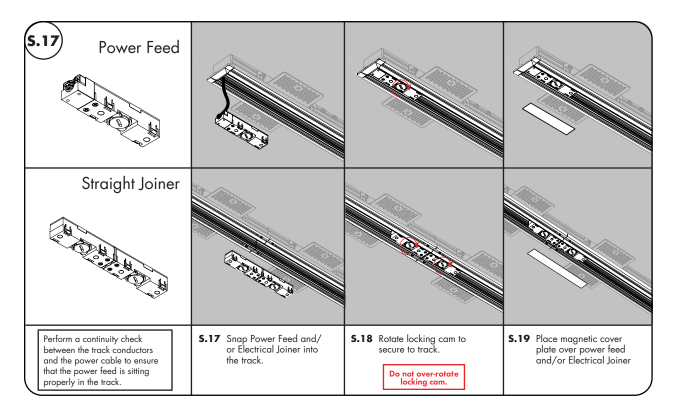


### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed.
- 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are used to continue power down the track.
- 6. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

### Power Feed and Electrical Joiner (if applicable) Installation



info@luminii.com

www.luminii.com

LISTED

REVO.6

10112023

| Stenos Installation Ins | structions |
|-------------------------|------------|
|-------------------------|------------|

### Trimless Recessed Track

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC

- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track. By the shapes and power feel locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.



ŰŴL

LISTED

REVO.6

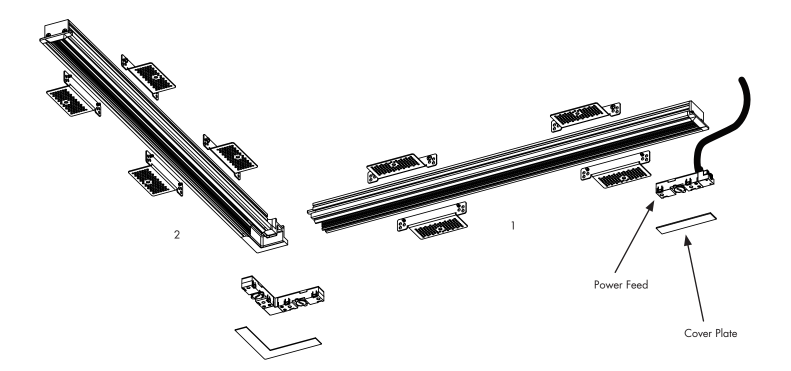
8 / 27

## L – Trimless Recessed Track – L Shape

Track Installation Sequence

ATTENTION!

Make sure to install the tracks in the order that are specified on this page.



### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- 3. 24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
  - used to continue power down the track.
- 8. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

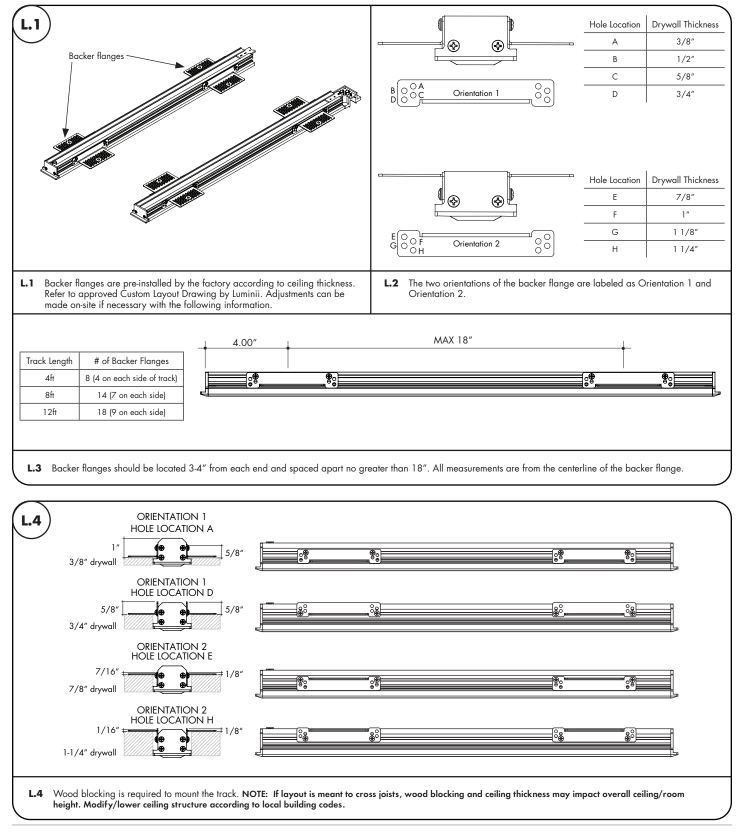
REVO.6 10112023

9 / 27

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

)us 🛄 U M

### Backer Flange Adjustment (if necessary)



### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC

- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track. 8. System shapes and power feed locations shown are for reference only. Refer
- to custom drawing package for the particulars of a specific custom system.
- 7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

nul

US

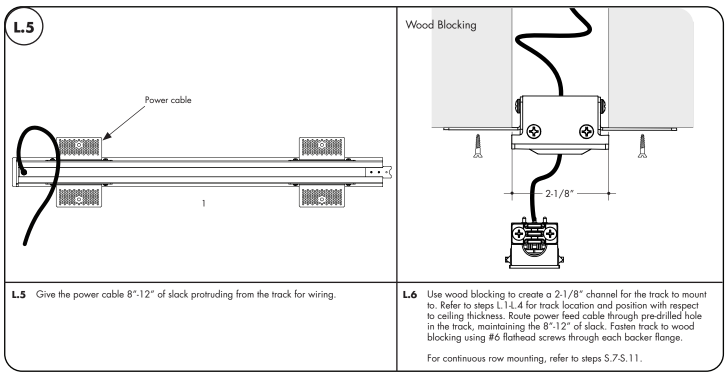
LISTED

REVO.6

10112023

10 / 27

### Ceiling Blocking and Track Mounting



### Trimless Recessed Track

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC

- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track.
- 8. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

🖫 💵 Uminii

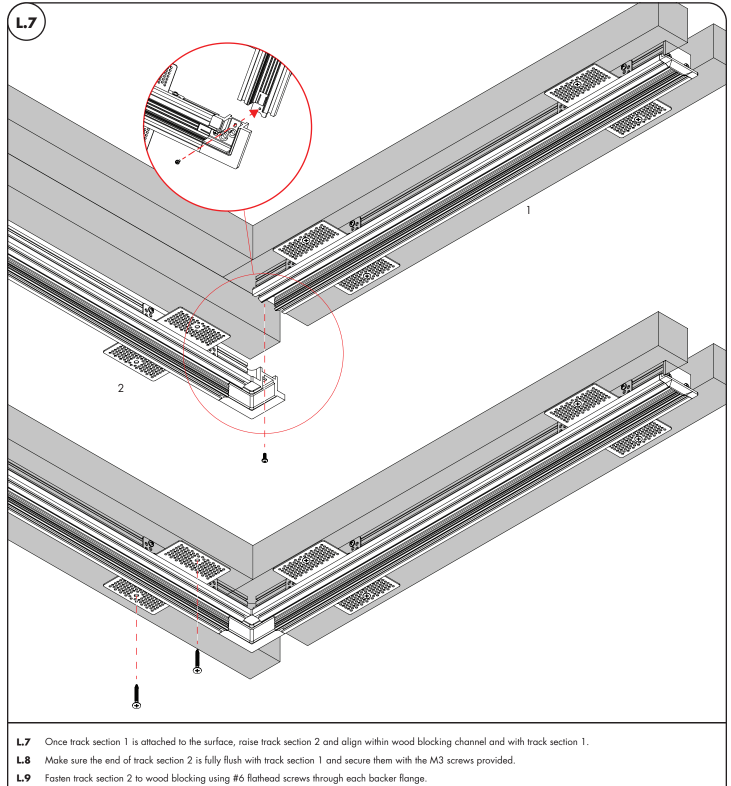
LISTED

REVO.6

10112023

11 / 27

# Joining the Corners of the U Shape



### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- 3. 24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.

- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track.
- 8. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

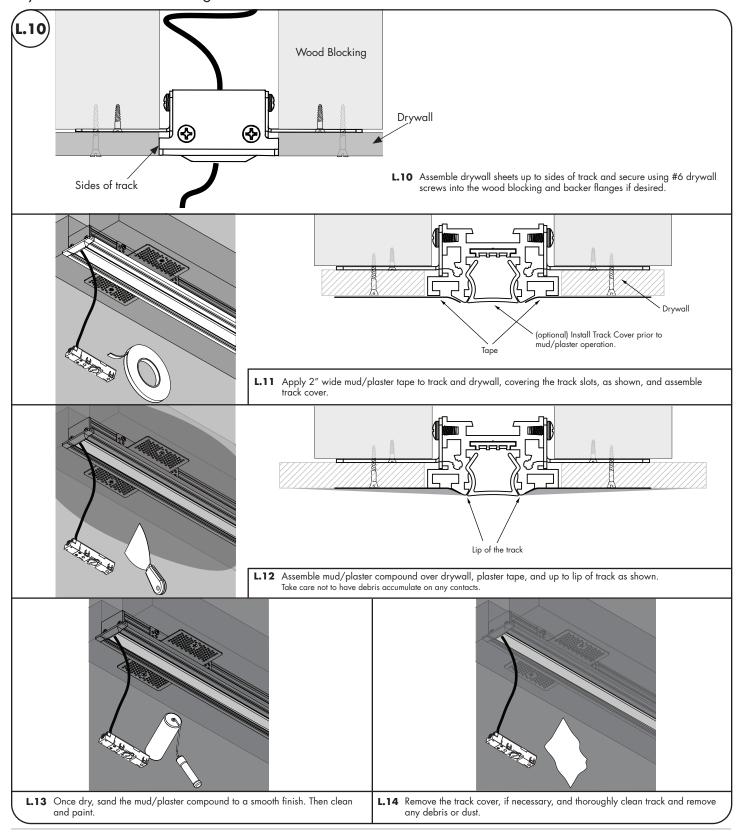
7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

REVO.6

10112023

12 / 27

# Drywall Install and Plastering Process



### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed.
- 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are

REVO.6

10112023

13 / 27

7777 Merrimac Ave

Niles, IL 60714

T 224.333.6033

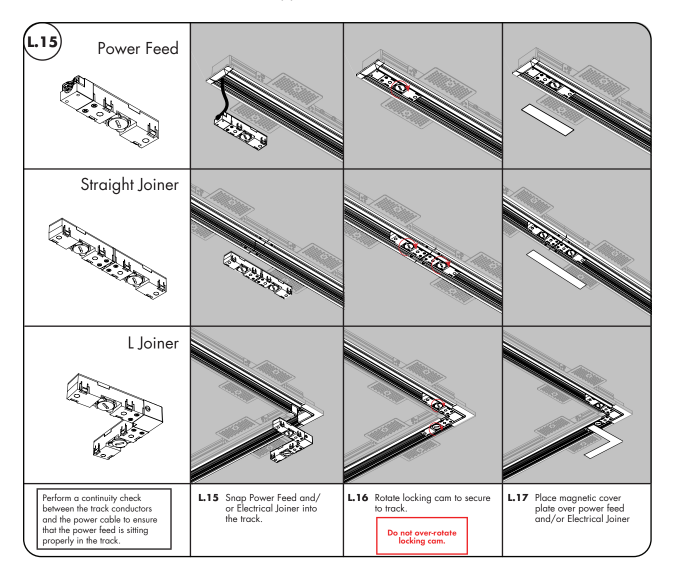
F 224.757.7557

info@luminii.com

www.luminii.com

used to continue power down the track. 6. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

### Power Feed and Electrical Joiner (if applicable) Installation



### Trimless Recessed Track

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC

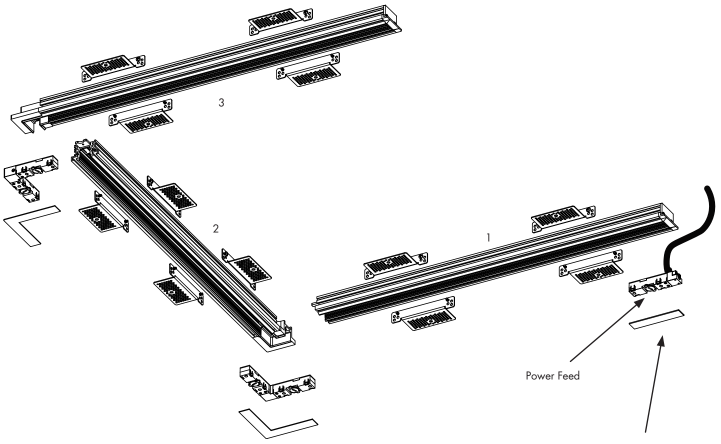
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track. By the shapes and power feel locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

U - Trimless Recessed Track – U Shape

Track Installation Sequence

#### ATTENTION!

Make sure to install the tracks in the order that are specified on this page.



Cover Plate

)us 📶 U M

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033

F 224.757.7557

info@luminii.com www.luminii.com

ĥΓ

LISTED

REVO.6

10112023

14 / 27

١Ï

### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- 3. 24 Volts DC
- 4. Suitable for dry locations only
- 5. Type IC (Ceiling and Wall) Inherently Protected.
- 96W max, 24ft max, and 3 Electrical Joiners max per power feed.
   Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
  - Wechanical joiners and End Cap isolate power circuits. Electrical joiner used to continue power down the track.

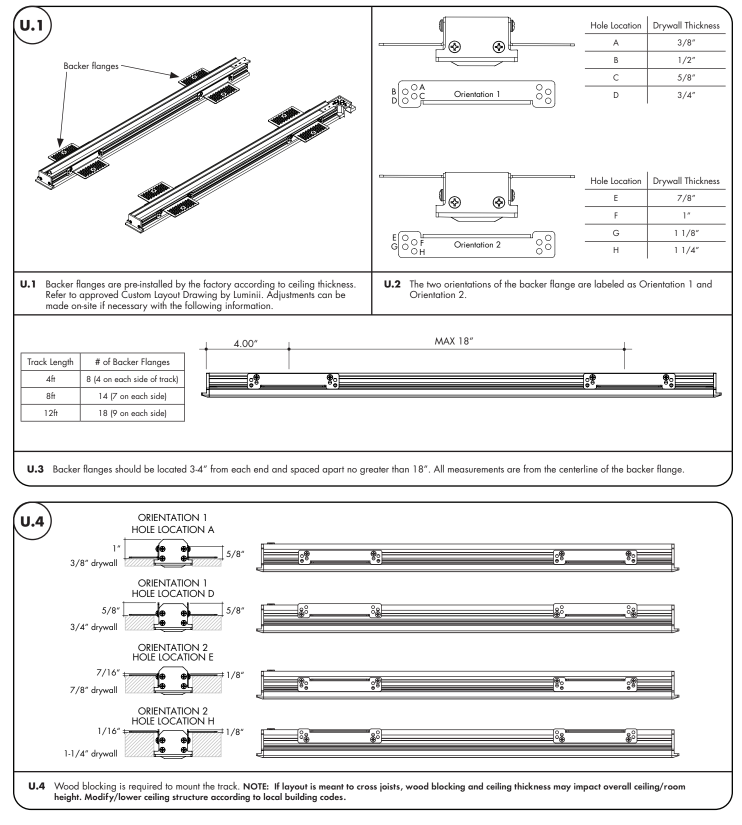
 Ous
 Image: Constraint of the second system
 <thConsecond system</th>
 Co

www.luminii.com

REVO.6

10112023

- used to continue power down the track.8. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.
- Backer Flange Adjustment (if necessary)



### Trimless Recessed Track

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.

- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed.
- 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are used to continue power down the track.
- 8. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

nul

US

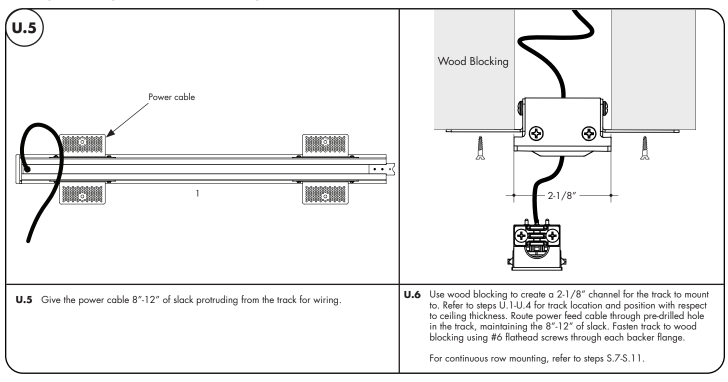
LISTED

REVO.6

10112023

16 / 27

# Ceiling Blocking and Track Mounting



### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- 3. 24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 96W max, 24ft max, and 3 Electrical Joiners max per power feed.
   Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track. 8. System shapes and power feed locations shown are for reference only. Refer
  - to custom drawing package for the particulars of a specific custom system.

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

🖫 💵 Uminii

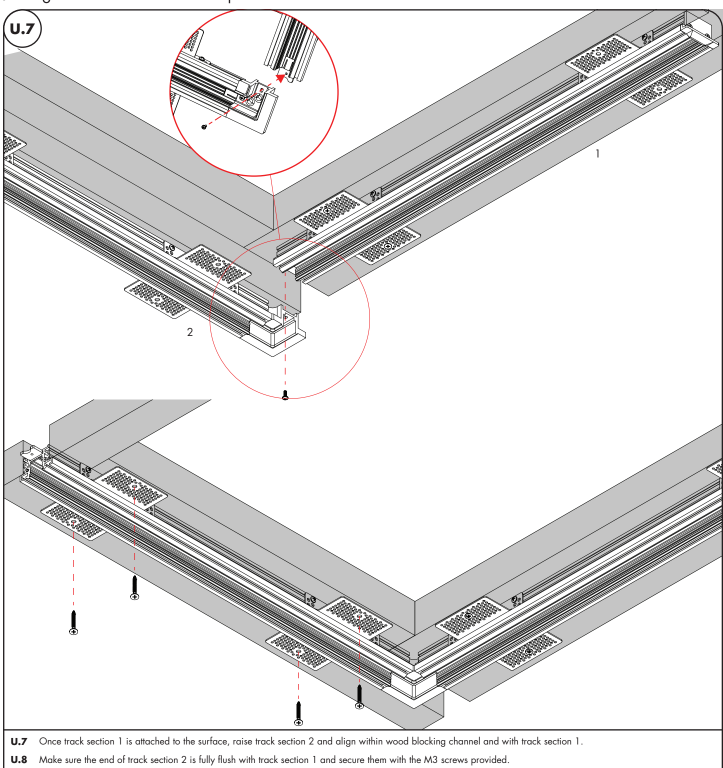
LISTED

REVO.6

10112023

17 / 27

### Joining the Corners of the U Shape



**U.9** Fasten track section 2 to wood blocking using #6 flathead screws through each backer flange.

### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.

- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
  - used to continue power down the track.
- 8. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

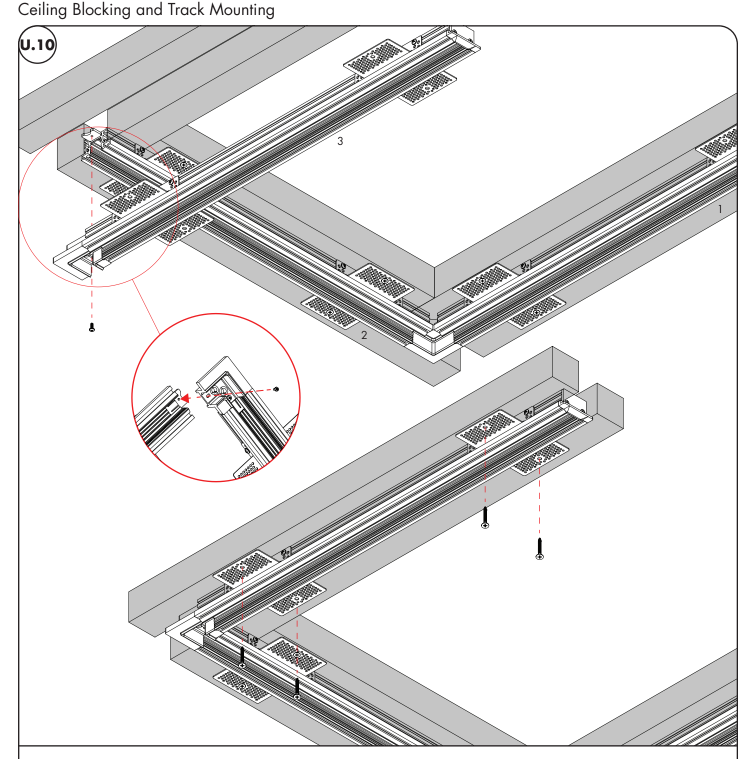
7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

🖫 💵 Uminii

LISTED

REVO.6

10112023



- U.10 Once track section 2 is attached to the surface, raise track section 3 and align within wood blocking channel and with track section 2.
- U.11 Make sure the end of track section 3 is fully flush with track section 2 and secure them with the M3 screws provided.
- U.12 Fasten track section 3 to wood blocking using #6 flathead screws through each backer flange.

### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- 3. 24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- Drywall Install and Plastering Process
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track. 8. System shapes and power feed locations shown are for reference only. Refer
- to custom drawing package for the particulars of a specific custom system.

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

)us 📶 U M

REVO.6

10112023

19 / 27

# Wood Blocking Drywall $(\mathbf{z})$ Œ Sides of track U.13 Assemble drywall sheets up to sides of track and secure using #6 drywall screws into the wood blocking and backer flanges if desired. Drywall (optional) Install Track Cover prior to mud/plaster operation. Tape **U.14** Apply 2" wide mud/plaster tape to track and drywall, covering the track slots, as shown, and assemble track cover. Lip of the track U.15 Assemble mud/plaster compound over drywall, plaster tape, and up to lip of track as shown. Take care not to have debris accumulate on any contacts.

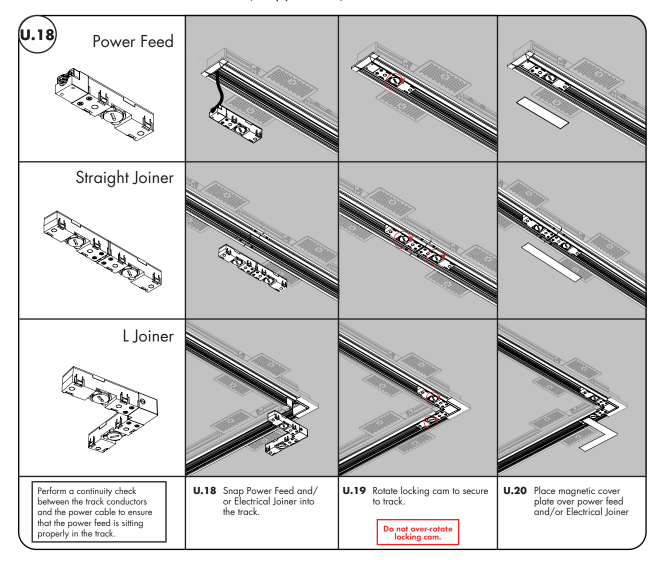
U.16 Once dry, sand the mud/plaster compound to a smooth finish. Then clean U.17 Remove the track cover, if necessary, and thoroughly clean track and remove and paint. any debris or dust.

### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed.
- 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are used to continue power down the track.
- 6. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

### Power Feed and Electrical Joiner (if applicable) Installation



REVO.6

10112023

20 / 27

Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

### Trimless Recessed Track

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC

- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track.
- System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.



REVO.6

10112023

21 / 27

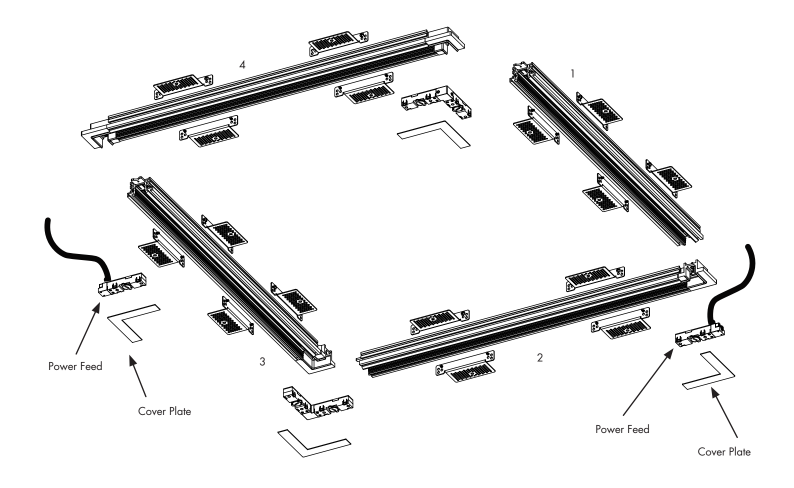
Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

### R - Trimless Recessed Track - Rectangle

### Track Installation Sequence

ATTENTION!

Make sure to install the tracks in the order that are specified on this page.



### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- 3. 24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.

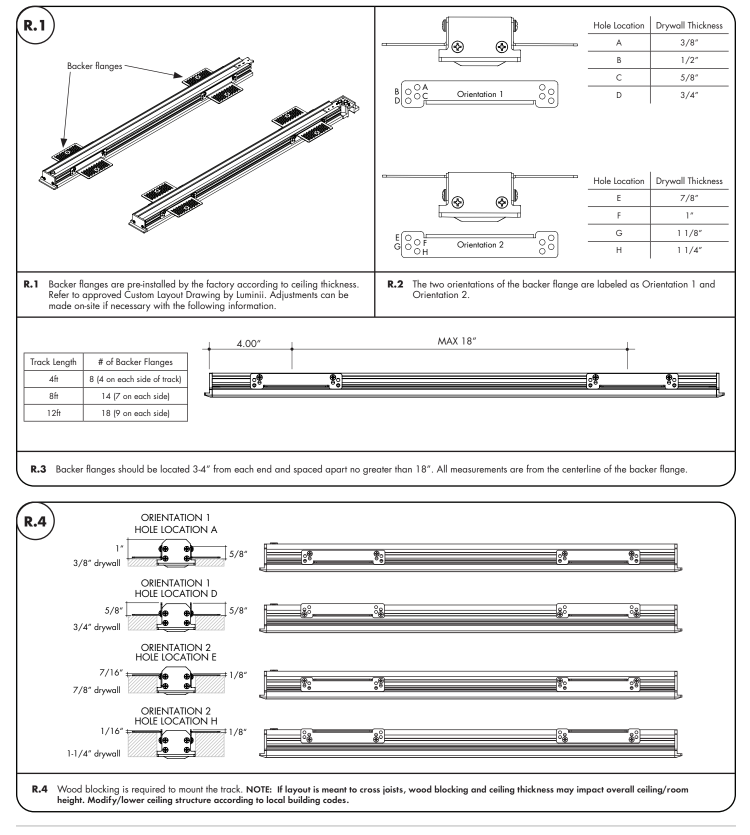
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed.
- 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are

7777 Merrimac Av Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

REVO.6

10112023

- used to continue power down the track. 8. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.
- Backer Flange Installation (MF and MB options)



### Trimless Recessed Track

#### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- **3.** 24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
  - used to continue power down the track.
- 8. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.
- 7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

nul

US

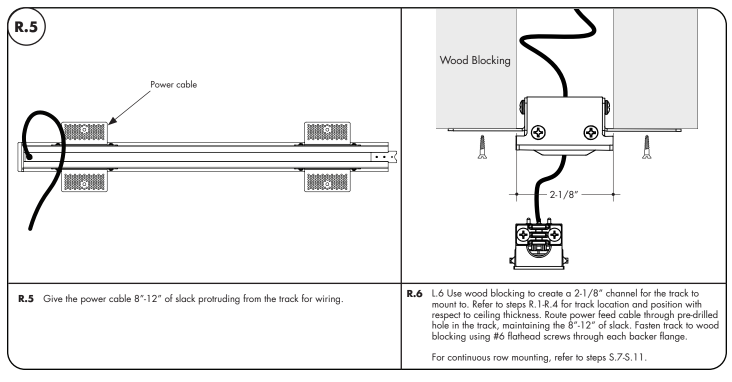
LISTED

REVO.6

10112023

23 / 27

### Ceiling Blocking and Track Mounting



### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

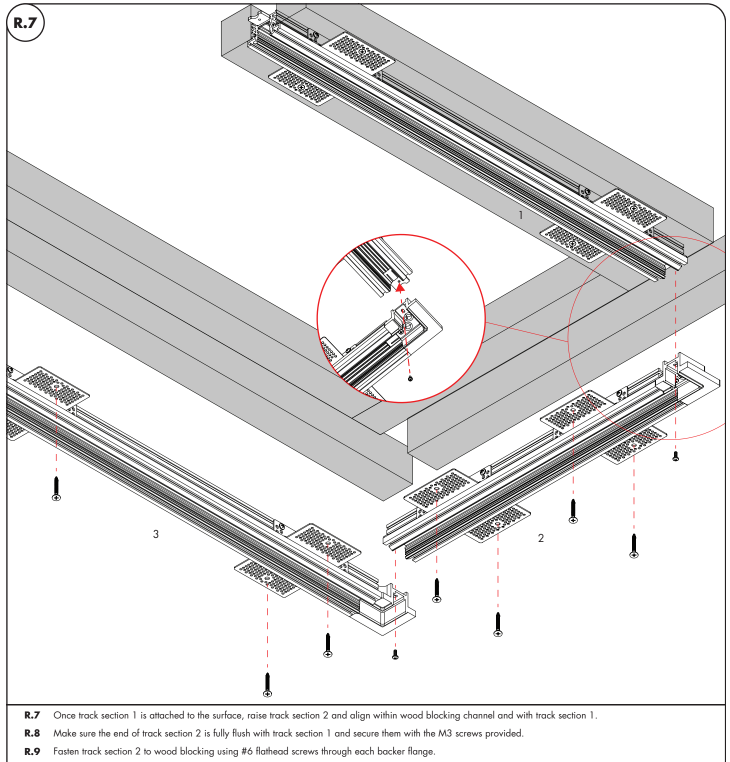
- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- 3. 24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
  - REVO.6 used to continue power down the track. 10112023 8. System shapes and power feed locations shown are for reference only. Refer
  - to custom drawing package for the particulars of a specific custom system.

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

🖫 💷 Uminii

24 / 27

### Joining the Corners of the Rectangle



- R.10 Once track section 2 is attached to the surface, raise track section 3 and align within wood blocking channel and with track section 2.
- R.11 Make sure the end of track section 3 is fully flush with track section 2 and secure them with the M3 screws provided.
- R.12 Fasten track section 3 to wood blocking using #6 flathead screws through each backer flange.

Joining the Corners of the Rectangle

### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC

- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
  - used to continue power down the track.
- 8. System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

REVO.6

10112023

- 3 00
- R.13 Once track section 3 is attached to the surface, raise track section 4 and align within wood blocking channel and with track section 3.
- R.14 Make sure the end of track section 4 is fully flush with track section 3 and secure them with the M3 screws provided.
- R.15 Fasten track section 4 to wood blocking using #6 flathead screws through each backer flange.

### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- 2. Use only with class 2 power unit
- 3. 24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.

- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed. 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are
- used to continue power down the track. 8. System shapes and power feed locations shown are for reference only. Refer
- to custom drawing package for the particulars of a specific custom system.

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

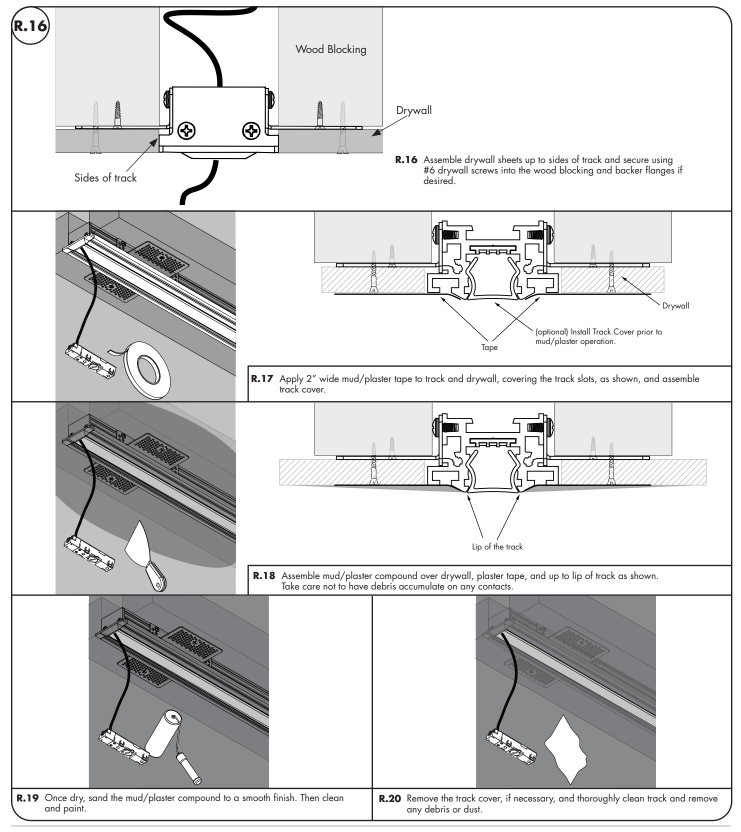
)us 🛄 U M

REVO.6

10112023

26 / 27

### Drywall Install and Plastering Process



### Trimless Recessed Track

### Please read all instructions prior to installation and keep for future reference!

- 1. Product to be installed by a qualified electrician
- Use only with class 2 power unit
   24 Volts DC
- Suitable for dry locations only
   Type IC (Ceiling and Wall) Inherently Protected.
- 6. 96W max, 24ft max, and 3 Electrical Joiners max per power feed.
- 7. Mechanical Joiners and End Cap isolate power circuits. Electrical Joiners are used to continue power down the track.

)us 🎒 Umir

7777 Merrimac Ave

Niles, IL 60714

T 224.333.6033

F 224.757.7557

info@luminii.com

www.luminii.com

(ŮĽ

REVO.6

10112023

27 / 27

C LISTED ١İ

System shapes and power feed locations shown are for reference only. Refer to custom drawing package for the particulars of a specific custom system.

### Power Feed and Electrical Joiner (if applicable) Installation

| R.21 Power Feed   | A BASE  |   |   |
|---|---|---|---|
| Straight Joiner   |   |   |   |
| L Joiner  |   |   |   |
| Perform a continuity check<br>between the track conductors<br>and the power cable to ensure<br>that the power feed is sitting<br>properly in the track. | <b>R.21</b> Snap Power Feed and/<br>or Electrical Joiner into<br>the track. | R.22 Rotate locking cam to secure to track. | <b>R.23</b> Place magnetic cover<br>plate over power feed<br>and/or Electrical Joiner |