ASSEMBLY GUIDELINES





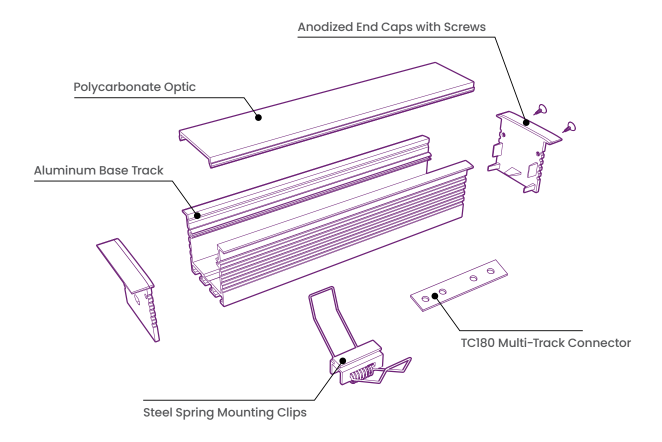
Please note that these instructions are guidelines only and in no way supersede any construction or installation standards.

Local building and electrical codes should be consulted before installation.

ATTENTION

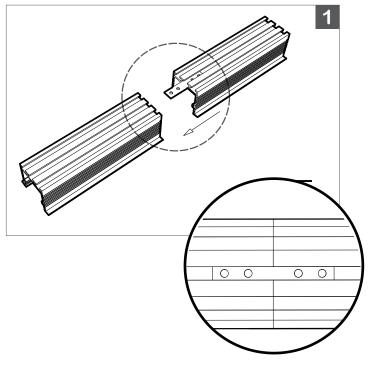
- There is potential danger of electrical shock when operating electrical components.
- Make sure power is turned off before installation.
- Allow for heat dissipation and adequate ventilation.

COMPONENTS



Each 6ft length of LED Profile is shipped complete with End Caps, Mounting Clips and TC180 Multi-Track Connectors with hardware.

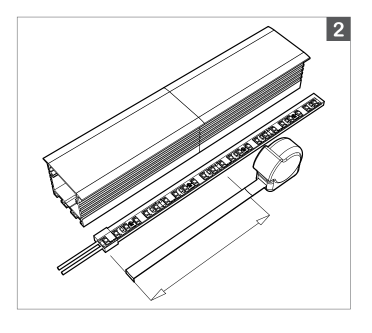




If required length is less than stock length (6'), please skip Step 1.

1. Combine multiple lengths of **R4435** with **TC180** connectors.

IMPORTANT: Do not over tighten hex bolts as it may damage **R4435** base track.



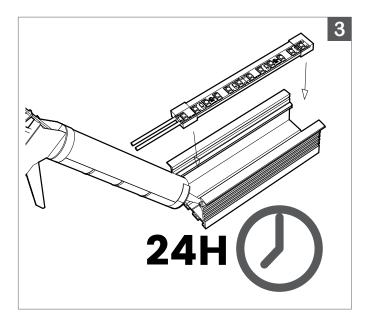
2.

A. Measure **R4435** in parallel with **BL Flexform Series** to guarantee accurate coupling of components. B. Cut **R4435**.

TIP: Cut **R4435** optic and base track simultaneously.

ILLUMINATE EVERYTHING



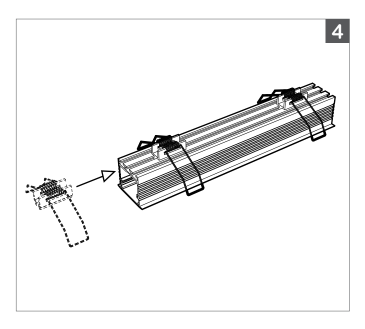


3.

A. Evenly bead adhesive along surface of **R4435** base track.

B. Mount **BL Flexform Series** into base track.

IMPORTANT: Allow adhesive to cure for 24 hours before installation.

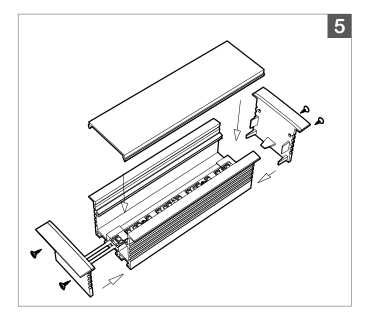


4.

A. Insert Spring Clip into groove on the back of the base track.

TIP: Minimum two Spring Clips per section recommended for secure fit behind drywall.





5.

A. Install optic onto base track.

B. Feed **BL Flexform Series** power lead through designated hole on **R4435** end cap.

C. Harness end caps onto base track with screws.