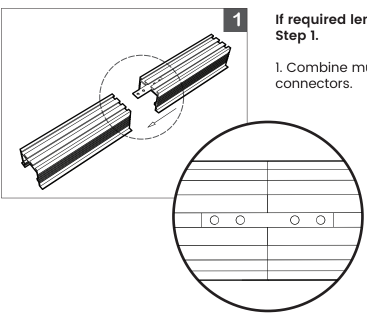


BL fixFORM RC Series

Indoor Recessed Aluminium Extrusion Designed for use with **BL flexFORM** Series 20

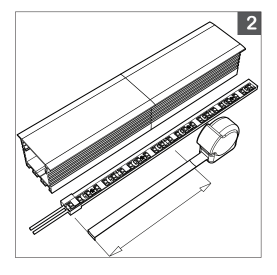
Printed



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

1. Combine multiple lengths of **BL fixFORM RC20** with **TC180**

IMPORTANT: Do not over tighten hex bolts as it may damage BL fixFORM RC20 base track.



2.

A. Measure BL fixFORM RC20 in parallel with BL flexFORM Series to guarantee accurate coupling of components. B. Cut BL fixFORM RC20.

TIP: Cut BL fixFORM RC20 optic and base track simultaneously.

DD0 1507			
PROJECT	CLIENT	TYPE	

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue



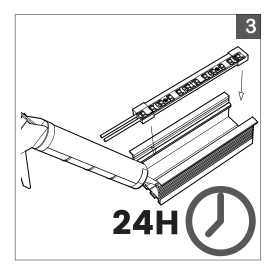




BL fixFORM RC Series

Indoor Recessed Aluminium Extrusion Designed for use with **BL flexFORM** Series 20

Printed

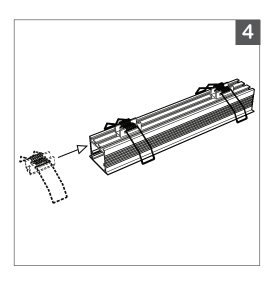


3.

A. Evenly bead adhesive along surface of BL fixFORM RC20 base track.

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

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



4. 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.

PROJECT

CLIENT

TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue





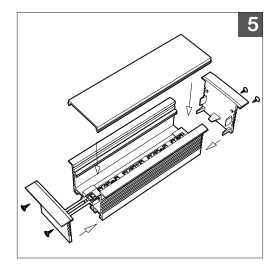


BL fixFORM

Indoor Recessed Aluminium Extrusion
Designed for use with **BL flexFORM** Series

RC20

Printed



5.

A. Install optic onto base track.

B. Feed **BL flexFORM Series** power lead through designated hole on **BL fixFORM RC 20** end cap.

C. Harness end caps onto base track with screws.

PROJECT	CLIENT	TVPE
TROSECT	CLIENT	

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue



