

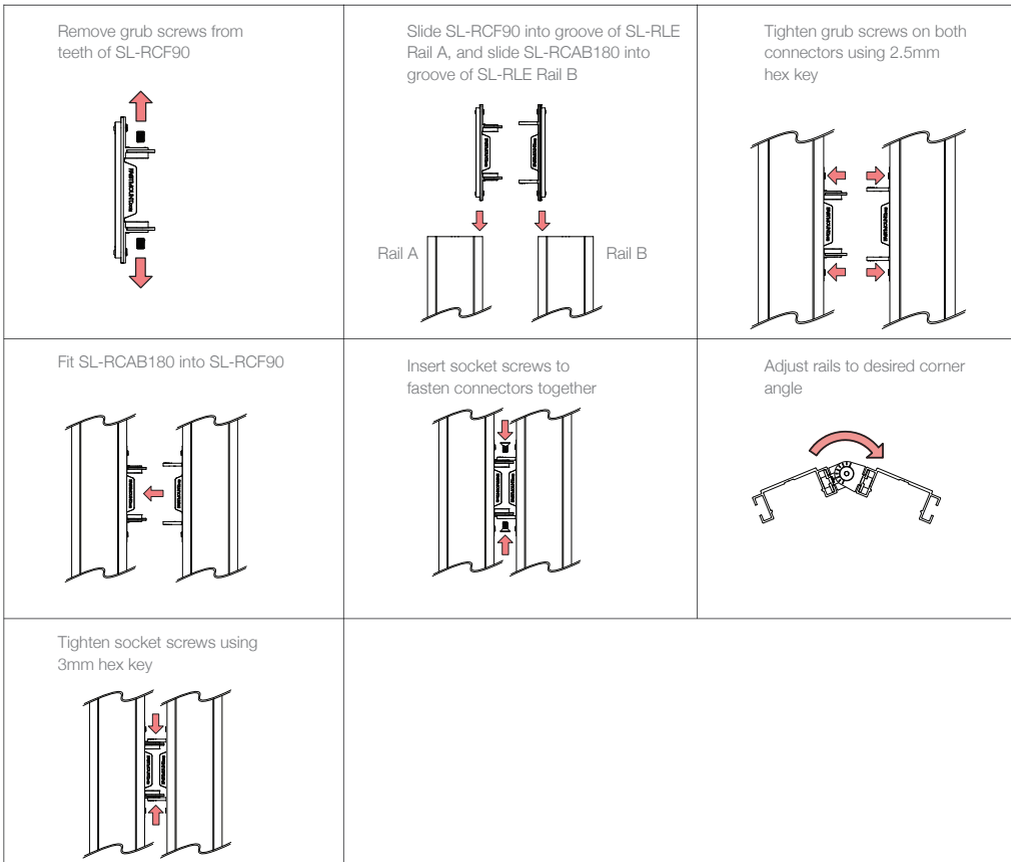
SL-RCAB180 How to fit connector - building a wall to wall connection

SL-RCAB180



USE WITH:

- SL-RCF90 Grub screws (supplied)
- Socket screws (supplied)
- 2.5mm hex key
- 3mm hex key



Creating and decorating aluminium framework has never been faster or more flexible. With only one profile required and adaptable connectors, the Stratlock Rail System is a foolproof way to create a consistent substrate for the perfect panel finish. For further information or technical support contact: info@fastmount.com

STRATLOCK RAIL SYSTEM

BY FASTMOUNT

Setting the standard for panel mounting

INSTALLATION GUIDE

SL-RCAB180 How to create a wall corner

SL-RCAB180



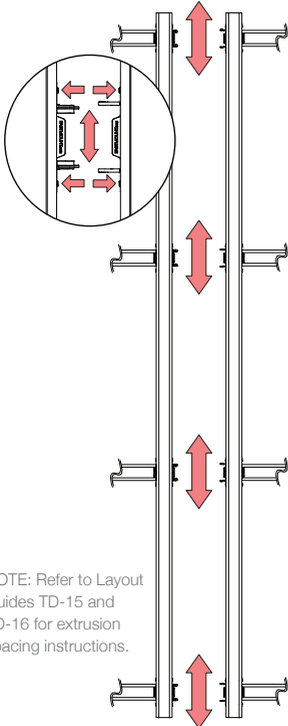
USE WITH:

- SL-RCF90 Grub screws (supplied)
- Socket screws (supplied)
- Packers/spacers
- Appropriate substrate hardware
- 2.5mm hex key
- 3mm hex key



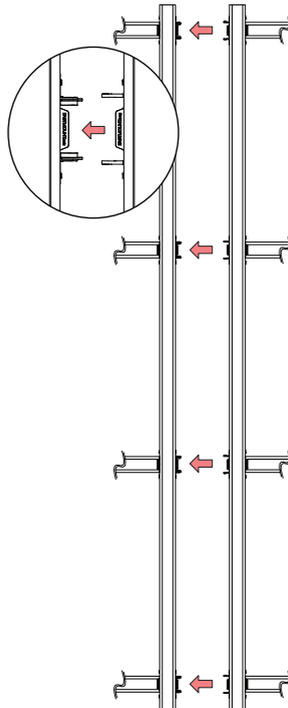
Position appropriate number of SL-RCF90 into groove of extrusion A and SL-RCAB180 into groove of extrusion B.

Tighten grub screws with 2.5mm hex key once in position.

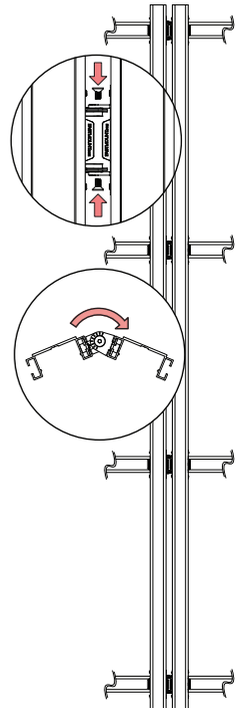


NOTE: Refer to Layout Guides TD-15 and TD-16 for extrusion spacing instructions.

Connect SL-RCF90 and SL-RCAB180



Fit socket screws and adjust to desired corner angle before tightening socket screws with a 3mm hex key.



Creating and decorating aluminium framework has never been faster or more flexible. With only one profile required and adaptable connectors, the Stratlock Rail System is a foolproof way to create a consistent substrate for the perfect panel finish. For further information or technical support contact: info@fastmount.com

info@fastmount.com

www.fastmount.com

*Specification subject to change without notice, see website for updates.
INSTALLATION GUIDE SL-RCAB180 Wall corner/ 10/21 Copyright © Fastmount Ltd.

 PROUDLY DESIGNED IN NEW ZEALAND