# STRATLOCK RAIL SYSTEM

## STRATLOCK

### SL-RLE Stratlock® Rail - Large Extrusion

The Stratlock SL-RLE is a unique extrusion that can be used for both horizontal and vertical framing, removing the need for orientation-specific profiles. Install with the Stratlock Rail Connector Range to create a wall, corner, or ceiling connection with fixed or 180° adjustability. Fixes to existing substrate using appropriate fasteners. Ideal for the support of decorative panels in medium stress applications.

Available in 3 metre lengths, the SL-RLE can be cut and assembled in grid format using appropriate Stratlock connectors. One profile for both horizontal and vertical framing on walls and ceilings. Aluminium grade 6063 T5.



USE WITH: SL-RCF90 SL-RCA180



SL-RCAB180



MATERIAL: Aluminium grade 6063 T5

MORE INFO: Installation Guide SL-RCF90, SL-RCA180, SL-RCAB180

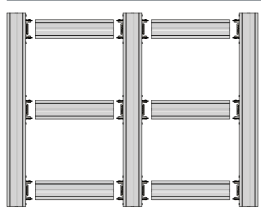
#### BENEFITS

- One extrusion for vertical and horizontal planes
- Reduction of installation time
- Lightweight aluminum
- Simple assembly order & cut according to wall design
- Compatible with Stratlock Range clips for mounting large and heavyweight panels
- No special tools required for assembly
- · CAD files available for easy specification

#### **APPLICATIONS**

- Walls and ceilings
- Commercial interior fit out
- Hotels, hospitals, retail, residential
- Fire-rated interiors
- Exhibitions
- Offices

#### INSTALLATION: Partially exploded through section showing typical installation method





Overall profile width 58mm Overall profile depth 22.3mm

#### y PROUDLY DESIGNED IN NEW ZEALAND

Subject to change without notice. Version: SL-RLE - 10/23. Copyright © Fastmount Ltd.

## FASTMOUNT