

STRATLOCK RAIL SYSTEM

SL-RLE PRODUCT GUIDE

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.


SL-RLE

USE WITH:
SL-RCF90

SL-RCA180

SL-RCAB180


MATERIAL:

Aluminium grade 6063 T5

MORE INFO:

Installation Guide SL-RCF90,
SL-RCA180, SL-RCAB180

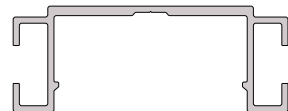
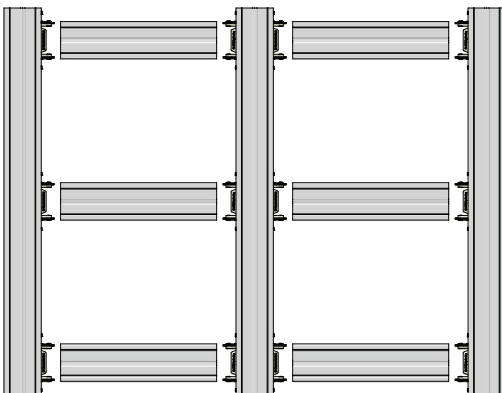
BENEFITS

- 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