

### Setting the standard for panel mounting

PRODUCT SHEET

INDUSTRY FIT:





## STRATLOCK SL RANGE

SL-M18 Stratlock® Male 18kg SL-M18-FR Stratlock® Male 18kg - fire rated SPECIFICATIONS:

The SL-M18 attaches to the panel, and mounts into either SL-FA, SL-SFA. SL-FB OR SL-FC for rapid mounting of heavy panels to aluminium or steel extrusion framework. The SL-M18-FR can be combined with fire-rated female clips from the Stratlock Range where fire-resistance is required. Featuring a twostage engagement head, the SL-M18 engages into the new solid internal load chassis to give 4mm supported movement in any direction before locking into place. Option to fix into panel with 1 or 3 #8 screws or Fastmount SuperGroove Adhesive. Combined with any female clip from the Stratlock Range, the SL-M10/ SL-M18 / SL-M18-FR has an 10/18kg pull out load and high shear strength. The distance between the panel and substrate when installed is 10.5mm at the first click, and 5mm when pressed into final position. No special tools required for installation. Patent Pending.

# **SL-M18** 18kg

MATERIAL:

Black Shinite

Off white glass-filled nylon



**SL-M18-FR** 18kg

SL-FA / SL-FA-FR SL-FB / SL-FB-FR SL-EC / SL-EC-ER

### MORE INFO:



# USF WITH:

SL-SFA / SL-SFA-FR

Installation Guide SL-FA.

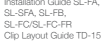
# **BENEFITS**

- Strongest mounting available
- Supported movement of the panel 4mm in any direction before locking into final position
- Screw fix with 1 or 3 #8 screws or Fastmount SuperGroove Adhesive or SuperGroove Adhesive fix
- No special tools required
- · Acoustic isolation between panel and
- Fits into SL-FA, SL-SFA, SL-FB and SL-FC
- 18kg pull out load & high shear strength

### **APPLICATIONS**

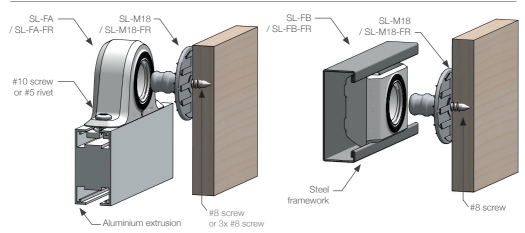
- Commercial interior fit out
- Mounting heavier ceiling and wall panels
- · Hotels, hospitals, retail, residential
- Supervacht deckheads
- Fire-rated interiors

## **NEW PRODUCT**





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



The Fastmount® multi-award winning system has revolutionized the mounting of panels. Panels can easily be removed and refitted in any sequence time after time. For further information or technical support contact: info@fastmount.com

www.fastmount.com

