### **STRATLOCK** SL RANGE SI -FB & SI -FB-FR PRODUCT GUIDE

#### SL-FB Stratlock® Female Front Mount SL-FB-FR Stratlock® Female Front Mount - Fire-rated

The SL-FB provides rapid installation of heavy panels into 0.71" standard galvanized steel rail framework. Designed specifically for contract interior fit out applications. Female installs rapidly with a push fit function into the steel channel, and does not require fastenings. Used with the SL-M10/SL-M18 / SL-M18-FR, the new solid internal load chassis creates 5/32" supported movement of the panel in any direction at the first engagement before locking into place with an 10/39.6lb pull out load. Patent Pending.

Designed for the new Stratlock Rail System by Fastmount, or fits into channel dimensions: mouth: 1.38" - 1.41", depth: min 0.62" - 0.65", wall thickness: N/A. The distance between the panel and substrate when installed is 1/2" at the first click, and 0.24" when pressed into final position.

# SL-FB





MATERIAL: White Acetal copolymer/Rubber ring Off white Duranex

#### USE WITH:

SL-M10, SL-M18, SL-M18-FR







Installation Guide SL-FB Clip Layout Guide TD-16, 18 Panel Offset Guide

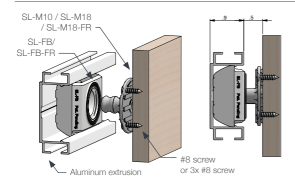
#### **BENEFITS**

- · Strongest mounting available
- Supported movement of the panel 5/32" in any direction before locking into final position.
- · Push fit into rail face
- · No special tools required
- Acoustic isolation between panel and
- Fits into front channel steel extrusion
- Option of 22lb or 39.6lb pull out load with SL-M10 or SL-M18
- Adjustability along channel for easy spacing - no drilling required
- SL-FB-FR available in V-0 rated FR PBT

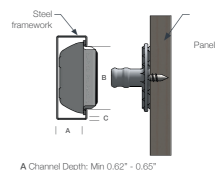
#### **APPLICATIONS**

- · Commercial interior fit out
- · Mounting heavier ceiling and wall panels
- Architectural applications
- · Hotels, hospitals, retail, residential
- Fire-rated wall panels

INSTALLATION: Partially exploded through section showing typical installation method



Stratlock SL-RLE shown.



- B Channel Mouth: 1.38" 1.41"
- C (Channel Wall Thickness: Wall thickness does not effect clip)



## **STRATLOCK** SL RANGE SL-FB & SL-FB-FR PRODUCT GUIDE

Below are the associated certifications for the above-mentioned Fire Rated materials used in the SL-FB-FR: UL-Yellow card for Duranex PBT

Component Guide Informat								E213445
POLYPL	ASTICS CO LTI 1 2-CHOME, MINATO-	Commence of the commence of the commence of	8280 JP					
<b>2016(e)</b> Polybutylen	e Terephthalate (PB	T) "Duranex", fo	urnished as pellets					
Colo ALL	<u>.</u>	n. Thk mm) 0.44 0.75	Flame Class V-0 V-0	HWI - 4	<u>HAI</u> - 0	RTI Elec 110 130	RTI Imp 75 120	RTI Str 110 130
NC		1.5 3.0	V-0 5VA	3 2	0	130 130	120 120	130 130
Comparative Tracking Index (CTI): 2 Dielectric Strength (kV/mm): 39 High-Voltage Arc Tracking Rate (HVTR): 3 Dimensional Stability (%): 0				Inclined Plane Tracking (IPT) kV: - Volume Resistivity (10 <sup>x</sup> ohm-cm): 16 Surface Resistivity (10 <sup>x</sup> ohms/square): - High Volt, Low Current Arc Resis (D495): 6				
	all-scale test data does not	pertain to building ma	ave the same basic material terials, furnishings and related oparts of end-product devices and	ontents. ANSI/UL 94 s	mall-scale test data	is intended solely fo	or determining the fla	mmability of plastic
Report Date: Last Revised:				© 2020 UL LLC				c <b>PL</b> °us
	Test Methods						THE .	
Test Name Flammability			Test Method IEC 60695-11-10, IEC 60695-11-20			Units Class (color)	Thk (mm) 0.44 0.75 1.5	Value V-0 (ALL) V-0 (ALL) V-0 (ALL)

