

### Setting the standard for panel mounting

# MC-SM5 Metal Male Clip – Surface Mount MC-SM5-VHBFR Metal Male Clip – Adhesive Mount Fire Rated SPECIFICATIONS:

The Fastmount Metal Range was designed for demanding applications that require fire resistance and heavy load bearing. The surface mount male provides a rapid install fixing compatible with the MC-F5 (5kg pull-out load) and MC-F10 (10kg pull-out load), with the option to screw or rivet fix to the panel using the MC-SM5, or self-adhesive fix using the MC-SM5-VHBFR. The MC-SM5-VHBFR is supplied with fire-rated VHB adhesive backing pre-applied for rapid panel mounting. Gap between panel and substrate with MC-SM5: 3.75mm; with MC-SM5-VHBFR 4.75mm. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads. Note: For use with wall panels only, not suitable for ceiling panel installation.



306 Stainless Steel

Installation Guide MC-SM5 Panel Offset Guide

## PRODUCT SHEET



## METAL MC RANGE

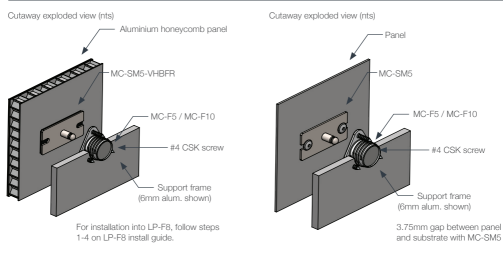
## BENEFITS

- Stainless steel clip withstands high temperatures
- MC-SM5-VHBFR supplied with fireresistant tape attached
- Simple install with rivet, screw (MC-SM5) or adhesive (MC-SM5-VHBFR)
- 5kg pull out load with MC-F5
- 10kg pull out load with MC-F10

### APPLICATIONS

- Marine, architectural, aviation and RV
- Suitable for interior wall panels only
- Aluminium honeycomb panels
- Lightweight fire rated panels
- Fire-rated heavyweight panels
- High density panels, where surface mount is required
- Interior FR alucobond panels
- Fire rated access panels

INSTALLATION: Partially exploded through section showing typical installation method



\*Specification subject to change without notice, see website for updates. DATE 08/21. PRODUCT SHEET MC-SM5 / MC-SM5-VHBFR / 1120. Copyright @ Fastmount Ltd. www.fastmount.com