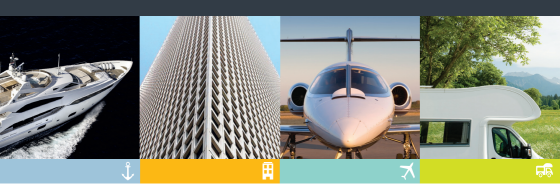


Setting the standard for panel mounting



Designed for removable panels, the award winning Fastmount® hidden mounting system delivers a flawless finish with perfect alignment every time.



Perfect panel mounting. Every time.









The secret to Fastmount is the unique set of design registered interchangeable clips ideal for secure fastening. With Fastmount, interior panels can be easily removed and refitted in any sequence, time after time.

Combining speed, versatility and accuracy, the Fastmount system enables designers, installers and contractors to re-think the panelling process. Fastmount is designed to perform on sea, land and in the air. Applications of use are only limited by your imagination and common sense.

BENEFITS

- No visible fixings
- Eliminates panel damage install panels during final build stages
- Variety of mounting options self tapping, glue and screw fix
- Allows for panel flex and expansion
- Provides cavities for services and enhanced acoustics
- Shorter downtime for clients during refit

APPLICATIONS

- · Ceilings, walls, feature panels, furniture and upholstery
- Access, inspection and ventilation panels
- Interior and selected exterior applications
- Upholstered, painted, prefinished, composite and acoustic panels
- Mounts into a wide variety of substrates e.g. GRP, composite, honeycomb
- New build, refit and upgrades



STANDARD PC RANGE



tapping

PC-M2H

Self tapping

male - heavy

duty 10kg



PC-VM1 Vario self



PC-VMX

Vario self

duty 15kg

tapping male

extra heavy

Surface mount

PC-SM2



PC-SM1AC



tapping female PC-RF1 Side

mount

female

PC-F1A

Self



Please note, some products are not to scale

PC-AF1 Auto fit female

PC-SF1

Surface

mount

female

LOW PROFILE LP RANGE



Self tapping male



LP-SM8AS Surface mount male



LP-F8 Self tapping female

PC-SM2H

male - heavy

duty 10kg

Surface mount





LP-AF8A female

VERY LOW PROFILE VL RANGE



VL-M3 Male 5kg VL-F3 Female 5kg



VL-M3H Male - heavy duty 10kg VL-F3H Female - heavy duty 10kg



METAL MC RANGE

VL-M3FR Male - fire rated 10kg VL-F3FR Female - fire rated 10kg

TEXTILE TC RANGE



TC-F6H Textile female heavy duty







Male 5kg MC-F5 Female



MC-F10 Female heavy duty 10kg



Contact your local distributor or request a trial kit online.







Contents

	PRODUCT RANGES	3
•	Standard Range Low Profile Range Very Low Profile Range Metal Range PanelSafe Range Textile Range Fastmount Tools Sample Panels Trial Kits	3 7 9 11 12 13 15 19
	PRODUCT SHEETS AND INSTALLATION GUIDES	23
	Standard Range Low Profile Range Very Low Profile Range Metal Range PanelSafe Range Textile Range	23 39 47 51 55 63
	TECHNICAL INFORMATION	71
•	TD-02 Small or Lightweight Ceiling Panel Layout Guide for All Ranges TD-08 Large Wall Panel Layout Guide for Low Profile Range TD-09 Large Wall Panel Layout Guide for Standard Range TD-12 Heavy or Large Ceiling Panel Layout Guide for Standard and Metal Ranges Selection Guide - Architectural Selection Guide - Marine Frequently Asked Questions Maintenance Guide	73 74 75 76 77 79 81 83
	WHERE TO BUY	84
	Fastmount Authorised Distributors	84





PC

STANDARD PC RANGE



Standard profile range of female and male clips, suitable for most panel mounting applications.

The international award winning Fastmount Standard Range is ideal for removable ceiling and wall panels. Designed and made in New Zealand, all clips are interchangeable. This hidden fixing system offers self-tapping and surface mount options for versatile panel mounting on a variety of surfaces. Use Fastmount installation and removal tools to ensure quality installation and performance.



PC-M1B STANDARD SELF TAPPING MALE CLIP

Male self tapping clip suitable for most panel types.

Mounts into PC-F1A, PC-SF1, PC-RF1 and PC-AF1. 5kg pull out load per clip. Screws into 10mm hole with CT-01 or CT-09. Minimum panel thickness 6mm. Install with CT-10.

See pages 23, 33, 34 for more technical details.



PC-M2H STANDARD SELF TAPPING MALE CLIP HEAVY DUTY 10KG

Male self tapping heavy duty clip for thicker panels with increased loading.

Mounts into PC-F1A, PC-SF1, PC-RF1 and PC-AF1. 10kg pull out load per clip. Minimum panel thickness 9mm. Screws into 10mm hole with CT-10.

See pages 24, 33, 34 for more technical details.



PC-VM1 VARIO SELF TAPPING MALE CLIP 5KG

Male self tapping clip with variable gap and high shear strength.

Mounts into PC-F1A, PC-SF1, PC-RF1 and PC-AF1. 5kg pull out load per clip. Minimum panel thickness 9mm. Screws into 10mm hole with CT-10.

See pages 25, 33, 34 for more technical details.



PC-VMX VARIO SELF TAPPING MALE CLIP EXTRA HEAVY DUTY 15KG

Male self tapping clip with variable gap and high shear strength.

Mounts into PC-F1A, PC-SF1, PC-RF1, PC-AF1. Extra heavy duty clip with 15kg pull out load. Minimum panel thickness 9mm. Screws into 10mm hole with CT-10.

See pages 25, 33, 34 for more technical details.



PC-SM2 STANDARD SURFACE MOUNT MALE CLIP

Male surface mount clip with SuperGroove® base for thinner panels.

Mounts into PC-F1A, PC-SF1, PC-RF1 and PC-AF1. 5kg pull out load per clip. Glue fix with Fastmount SuperGroove Adhesive. No special tools required for installation. Incorporates the patented SuperGroove system.

See pages 26, 33, 34, 35, 36, 38 for more technical details.



PC-SM2H STANDARD SURFACE MOUNT MALE CLIP HEAVY DUTY 10KG

Male surface mount heavy duty clip with SuperGroove base for increased loading.

Mounts into PC-F1A, PC-SF1, PC-RF1 and PC-AF1. 10kg pull out load per clip. Glue fix with Fastmount SuperGroove Adhesive. No special tools required for installation. Incorporates the patented SuperGroove® system.

See pages 27, 33, 34, 35, 36, 38 for more technical details.



Marinta into DO Ed A DO OEd DO DEd a

PC-SM1AC STANDARD SURFACE MOUNT MALE CLIP TRANSLUCENT

FOR ACOUSTIC 2KG Male surface mount clip for use with acoustic panels.

Mounts into PC-F1A, PC-SF1, PC-RF1 and PC-AF1. Glue fix with Fastmount SuperGroove Adhesive or other suitable epoxy glue. No special tools required for installation.

See pages 23, 33, 34, 35, 36, 38 for more technical details.



PC-F1A STANDARD SELF TAPPING FEMALE CLIP

Female self tapping clip suitable for most panel mounting applications.

Compatible with male clips PC-M1B, PC-M2H, PC-SM2, PC-SM2H, PC-VM1, PC-VMX and PC-SM1AC. Screws into 16.8mm hole made with CT-07 or CT-13A. Install with CT-03.

See pages 23, 33, 34 for more technical details.



PC-SF1 STANDARD SURFACE MOUNT FEMALE CLIP

Female surface mount screw fix clip for use where a cavity is required.

Compatible with male clips PC-M1B, PC-M2H, PC-SM2, PC-SM2H, PC-VM1, PC-VMX and PC-SM1AC. Screws onto support frame. No special tools required for installation.

See pages 28, 35,36 for more technical details.



PC-RF1-B STANDARD SIDE MOUNT FEMALE CLIP (BROWN)

Female side mounting screw fix clip suitable for various side mounting applications.

Compatible with male clips PC-M1B, PC-M2H, PC-SM2, PC-SM2H, PC-VM1, PC-VMX and PC-SM1AC. Screw fix to frame. Use CT-18 install jig for ceiling applications.

See pages 31, 38 for more technical details.



PC-AF1 STANDARD AUTO FIT FEMALE CLIP

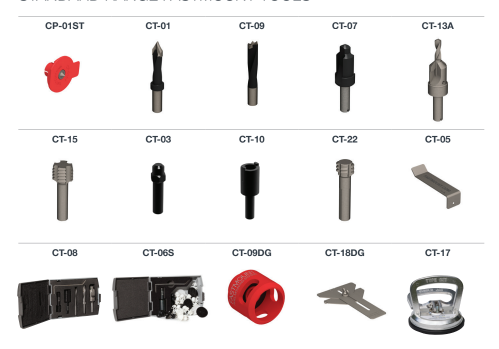
Female push fit clip suitable for applications requiring lateral adjustment.

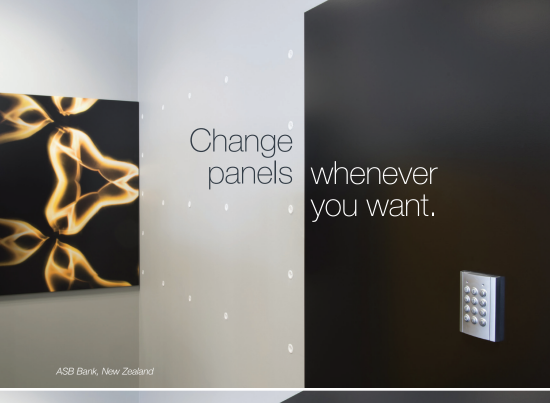
Compatible with male clips PC-M1B, PC-M2H, PC-SM2, PC-SM2H, PC-VM1, PC-VMX and PC-SM1AC. Screw fix into pre-drilled 35mm hole. No special tools required for installation.

See page 32 for more technical details.



STANDARD RANGE FASTMOUNT TOOLS







www.fastmount.com

Setting the standard for panel mounting

LP

LOW PROFILE LP RANGE



Low Profile Range of female and male clips suitable for panel applications that require less depth compared to the Standard Range.

The Low Profile Range offers both self-tapping and surface mount options for mounting removable wall panels, bed heads, thin walled and curved panels onto substrates such as MDF, drywall and foam core.

Use Fastmount installation and removal tools to ensure quality installation and performance. Incorporates the patented SuperGroove® system.



LP-M8A LOW PROFILE SELF TAPPING MALE CLIP

Male low profile self tapping clip for plywood and MDF type boards.

Mounts into LP-F8 and LP-DF8. 5kg pull out load per clip. Screws into 10mm hole with CT-09. Install with CT-10.

See pages 39, 40, 41, 42, 43, 44, 45 for more technical details.



LP-SM8AS LOW PROFILE SURFACE MOUNT MALE CLIP

Male low profile surface mount clip with SuperGroove base for thinner panels.

Mounts into LP-F8 and LP-DF8. 5kg pull out load per clip. Screw or glue fix with Fastmount SuperGroove Adhesive. No special tools required for installation.

See pages 39, 40, 41, 42, 43, 44, 45, 46 for more technical details.



LP-F8 LOW PROFILE SELF TAPPING FEMALE CLIP

Female low profile self tapping clip for use with plywood and MDF type boards. Compatible with male clips LP-M8A & LP-SM8AS. Install with CT-19 into 25-25.4mm hole.

See pages 39, 44, 45, 46 for more technical details.



LP-DF8 LOW PROFILE SELF TAPPING FEMALE CLIP COARSE TREAD

Female low profile self tapping clip with coarse thread for use with drywall plasterboard and soft core material.

Compatible with male clips LP-M8A and LP-SM8AS. Install with CT-19 into 25mm hole.

See pages 41, 42, 43, 46 for more technical details.



LP-AF8 LOW PROFILE FEMALE CLIP AUTOFIT

Female low profile push fit clip with lateral adjustment designed for use with curved panels.

Compatible with male clips LP-M8A and LP-SM8AS. Screw or glue fix with Fastmount SuperGroove Adhesive into pre-drilled 35mm hole.

See pages 40, 46 for more technical details.

LOW PROFILE RANGE FASTMOUNT TOOLS

CP-08ST	CT-01	CT-09	CT-10	CT-19
•				4
	T		ı	U
CT-20	CT-22	CT-05	CT-17	CT-09DG
•				

LP-08Y



www.fastmount.com

Setting the standard for panel mounting

VERY LOW PROFILE VL RANGE





Very Low Profile Range of female and male clips designed for surface or recessed mounting with the least space between panel and substrate.

The Very Low Profile Range is perfect for mounting removable thin wall panels and facings, requiring less depth than other Fastmount ranges. This hidden fixing system may be screw or glue fixed, with no special tools required for installation.

Designed and manufactured in New Zealand, all clips are interchangeable within the range. Incorporates the patented SuperGroove® system.



VL-M3 VERY LOW PROFILE MALE CLIP

Male very low profile surface mount clip. Compatible with female clip VL-F3. 5kg pull out load per clip set. Screw or glue fix with Fastmount SuperGroove Adhesive. No special tools required for installation.

See pages 47, 48, 49 for more technical details.



VL-F3 VERY LOW PROFILE FEMALE CLIP

Female very low profile clip for surface or recessed mounting. Compatible with male clip VL-M3. 5kg pull out load per clip set. Screw or Fastmount SuperGroove Adhesive fix. No special tools required for installation.

See pages 47, 48, 49 for more technical details.



VL-SS3 VERY LOW PROFILE STAINLESS STEEL SCREW

Custom type 303 stainless steel screw for fixing VL range clips into panels as thin as 5.5mm. Pozi drive head.

See pages 47, 48, 49 for more technical details.



VL-M3H VERY LOW PROFILE MALE CLIP HEAVY DUTY 10KG

Male very low profile heavy duty surface mount clip.

Compatible with female clip VL-F3H. 10 kg pull out load per clip set. Screw or glue fix with Fastmount SuperGroove Adhesive. No special tools required for installation.

See pages 47, 48, 49 for more technical details.



VL-F3H VERY LOW PROFILE FEMALE CLIP HEAVY DUTY 10KG

Female very low profile heavy duty clip for surface or recessed mounting.

Compatible with male clip VL-M3H. 10kg pull out load per clip set. Screw or glue fix with Fastmount SuperGroove Adhesive. No special tools required for installation.

See pages 47, 48, 49 for more technical details.



VL-M3FR VERY LOW PROFILE MALE CLIP FIRE RATED 10KG

Male very low profile fire rated surface mount clip.

Compatible with female clip VL-F3FR 10kg pull out load per clip set. Screw fix with VL-SS3. No special tools required for installation.

See page 48 for more technical details.



VL-F3FR VERY LOW PROFILE FEMALE CLIP FIRE RATED 10KG

Female very low profile fire rated clip for surface or recessed mounting.

Compatible with male clip VL-M3FR. 10kg pull out load per clip set. Screw fix with VL-SS3. No special tools required for installation.

See page 48 for more technical details.



VL-CP3

CT-05

CT-17







Setting the standard for panel mounting

METAL RANGE MC RANGE

PANELSAFE PS RANGE





Metal Range of female and male clips designed specifically for demanding, heavy duty applications requiring fire rating and heavy load bearing. Patent Pending.

The Metal Range is designed to withstand high temperatures while providing acoustic and vibration isolation. The hidden fixing system is available in a 5kg or 10kg pull out load, ideal for fire rated panels.

To ensure quality installation and performance, installation and removal tools are supplied.



MC-M5 METAL SELF TAPPING MALE CLIP

Male self tapping metal clip suitable for fire rated panels.

Compatible with MC-F5 (5kg pull out load) and MC-F10 (10kg pull out load). Screws into 10mm hole with CT-09. Install with MC-IT5.

See pages 51, 52, 53, 54 for more technical details.



MC-F5 SELF TAPPING FEMALE CLIP 5KG

Female metal clip with white centre to indicate 5kg pull out load.

Compatible with MC-M5. Self taps into 13mm hole with MC-IT5. Screw fit installation with #4 gauge screws.

See pages 51, 53, 54 for more technical details.



MC-F10 METAL SELF TAPPING FEMALE CLIP HEAVY DUTY 10KG

Female metal clip with black centre to indicate 10kg pull out load.

Compatible with MC-M5. Self taps into 13mm hole with MC-IT5. Screw fit installation with #4 gauge screws.

See pages 52, 53, 54 for more technical details.

METAL RANGE FASTMOUNT TOOLS





PanelSafe restraint systems provide added security and control to panel removal.

With the use of the PanelSafe, a panel can be suspended below the ceiling for convenient servicing behind the panel or controlled removal of the panel. Suitable for use with the PC, LP, VL and MC clip ranges. Ideal for inspection panels, large and/or heavy ceiling panels. To ensure quality installation and performance, installation and removal tools are supplied.

Note: custom products have a six week lead time.



PS-150 PANELSAFE 150MM

Suspends panel on removable stainless steel wire strops. Suitable for use in conjunction with any Fastmount ranges.

Standard drop length 150mm, with custom lengths available on request. Install with CT-07, CT-03 and CT-10.

See pages 55, 59, 60 for more technical details.



PS-150E PANELSAFE EASY FIT SELF TAPPING 150MM

Suspends panel on removable stainless steel wire strops. Suitable for use in conjunction with any of the Fastmount range of clips.

Standard drop length 150mm, with custom lengths available on request. Install with CT-10.

See pages 56, 61, 62 for more technical details.



PS-S150E PANELSAFE EASY FIT SURFACE MOUNT 150MM

Suspends panel on removable stainless steel wire strops. Suitable for use in conjunction with any of the Fastmount range of clips.

Standard drop length 150mm, with custom lengths available on request. Screw or glue fix with Fastmount SuperGroove® Adhesive to panel.

See pages 58, 61, 62 for more technical details.

PANELSAFE RANGE FASTMOUNT TOOLS



11 | FASTMOUNT PRODUCT CATALOGUE 2018

TEXTILE TO RANGE





Textile Range designed for use with textiles and soft furnishings, to ensure fast, precise cushion fixing and rapid removal.

The Textile Range makes cushions simple to install, remove and replace with its unique locking system that ensures secure fastening and rapid removal.

Specifically designed for mounting soft textiles to hard surfaces, the system is ideal for sun loungers, interior and exterior cushions, seat bases and backs.



TC-F6 TEXTILE CLIP FEMALE

Flexible spring loaded female clip with three-point release system.

Easy to stitch onto a variety of textiles and soft furnishings.

See pages 63, 65, 66, 67, 68, 69 for more technical details.



TC-F6H TEXTILE CLIP FEMALE HEAVY DUTY

Heavy-duty female clip with quick aligning, secure slide-lock function. Stitches onto upholstery during construction process. 23kg break out load.

For use with male clips TC-M6 and TC-SM6.

See pages 64, 65, 66, 70 for more technical details.



TC-M6 TEXTILE CLIP MALE - SCREW FIX

White screw fix male for use with #6 screw. UV resistant.

See pages 63, 64, 65, 68, 69 for more technical details.



TC-SM6 TEXTILE CLIP SELF ADHESIVE MALE CLIP

Self adhesive, translucent surface mount male with Very High Bond (VHB) tape pre-attached for guick, durable install. UV resistant.

See pages 63, 64, 66, 67, 69, 70 for more technical details.



TEXTILE RANGE FASTMOUNT TOOLS

TC-CP6H

Textile range centre point with stainless steel tip to mark hole centre in surface for correct clip alignment.





TC-R6

Plastic removal tool for releasing multiple TC-F6 female clips.

Note: TC-F6 can be manually released by hand.





www.fastmount.com

Setting the standard for panel mounting

4

FASTMOUNT TOOLS



To achieve a quality installation and perfect finish with mounted panels, use the appropriate installation and removal tools below for the different clip ranges.



CP-01ST STANDARD RANGE CENTER POINT

Standard Profile centre point with stainless steel tip to mark hole centre in panel for correct clip alignment. Fits 10mm blind hole in panel drilled with CT-09; or into PC-F1A, PC-SF1, PC-RF1 and PC-AF1.

See install guides and videos for correct use.



CP-08ST LOW PROFILE CLIP CENTER POINT

Low Profile centre point with stainless steel tip to mark hole centre in panel for correct clip alignment. Fits into LP-F8 and LP-DF8.

See install guides and videos for correct use.



VL-CP3 VERY LOW PROFILE CENTER POINT

Very Low Profile centre point with stainless steel tip to mark hole centre in panel for correct clip alignment. Fits into both VL-F3 and VL-M3.

See install guides and videos for correct use.



MC-CP5 METAL CLIP CENTRE POINT

Metal Clip Range centre point with stainless steel tip to mark hole centre in panel for correct clip alignment. Fits into MC-F5.

See install guides and videos for correct use.



TC-CP6H TEXTILE RANGE CENTRE POINT

Textile Range centre point with stainless steel tip to mark hole centre in surface for correct clip alignment. Fits into TC-F6 and TC-F6H.

See install guides and videos for correct use.



VL-SS3 VERY LOW PROFILE STAINLESS STEEL SCREW

Custom type 303 stainless steel screw for fixing VL range clips into panels as thin as 5.5 mm. Pozi drive head.

See install guides and videos for correct use.



CT-09DG DRILL GAUGE FOR USE WITH CT-09 DRILL BIT

Designed for depth control when blind drilling or Standard and Low Profile Range male clips. Machined aluminium housing, anodised red for durability.

NOTE: Sold separately to CT-09.



CT-01 DRILL 10MM WITH SHOULDER

For use with the Standard Profile and Low Profile ranges. For drilling through panel and creating pilot hole for CT-07.

See install guides and videos for correct use.



CT-09 PANEL DRILL 10MM FORSTNER TYPE

For use with Standard Profile, Low Profile and Metal ranges. For drilling blind holes into the back of panels.

See install guides and video for correct use.



CT-07 CARBIDE TIP STEP DRILL

For use with Standard Profile clip PC-F1A. Tungsten tip drill with 16.8mm diameter for drilling 10mm hole in frame.

See install guides and video for correct use.



CT-13A CARBIDE TIP STEP DRILL - 16.8 DIA FOR PC-F1A

For use with Standard Profile clip PC-F1A. Carbide tip drill with 16.8 diameter for drilling holes into fibreglass, carbon fibre and kevlar laminates.

See install guides and video for correct use.



CT-15 TAP FOR PC-F1A

For use with Standard Profile clip PC-F1A. Tap tool for tapping thread to fit PC-F1A into fibreglass, aluminium or similar. Either drill hole with CT-13A or drill out 10mm hole with CT-07 then tap with CT-15.

See install guides and video for correct use.



CT-22 TAP FOR MALE TAP FOR MALE SELF-TAPPING CLIPS

New product for tapping thread into hard materials for male clips, PC-M1B, PC-M2H, PC-VM1, PC-VMX, LP-M8A, MC-M5, PS-150, PS-150E (self tapping male end).

See install guides and video for correct use.

NEW PRODUCT

A

FASTMOUNT TOOLS



CT-03 INSTALL TOOL FOR PC-F1A

For use with Standard Profile clip PC-F1A. Use to install self tapping female PC-F1A with battery drill on correct torque setting.

See install guides and video for correct use.



CT-10 INSTALL TOOL SELF TAPPING MALE CLIPS (ALUMINIUM)

For use with Standard Profile, Low Profile and Panel Control range. Use to install self tapping male PC-M1B, PC-M2H, PC-VM1, PC-VMX, PS-150, PS-150E and LP-M8A with battery drill on correct torque setting.

See install guides and videos for correct use.



CT-19 INSTALL TOOL LOW PROFILE RANGE (ALUMINIUM)

For use with Low Profile range. Aluminium install tool for female clips LP-F8 and LP-DF8 with battery drill on correct torque setting, Ideal for large quantity installations.

See install guides and video for correct use.



CT-20 INSTALL TOOL LOW PROFILE RANGE (PLASTIC)

For use with Low Profile range. Plastic moulded install tool for female clips LP-F8 and LP-DF8 with battery drill on correct torque setting. For standard use.

See install guides and video for correct use.



CT-12 31MM HSS COUNTERSINK DRILL BIT WITH 10MM SHANK

To be used to countersink entry edge of hole (1-2mm) in hard materials such as MDF, hard plywood, fibre glass, plastic.

Use when drilling holes for PC-M1B, PC-M2H, PC-VM1, PC-VMX, LP-M8A, LP-F8, LP-DF8.



MC-IT5 INSTALL TOOL FOR METAL CLIPS MC-F5 & MC-M5

For use with Metal range. Use to install self tapping male MC-M5, also MC-F5 into plywood or similar with battery drill on correct torque setting.

See install guides and video for correct use.



CT-18DG DRILL GUIDE INSTALLATION JIG FOR PC-RF1

Adjustable drill guide for use with the Standard Profile range. Designed for PC-RF1 mounting options.



CT-05 PANEL REMOVAL TOOL

Stainless steel tool for removing upholstered panels. Not for use with painted panels.



CT-17 PANEL REMOVAL TOOL PAINTED PANEL (GLASS SUCKER 40KG)

Glass suction cup for removal and handling of painted and prefinished panels.

Two glass suckers required for controlled panel removal.



CT-08 YARD KIT 6 TOOLS

Installation tools for Standard Profile range.

Contains CT-01, CT-03, CT-05, CT-07, CT-09 and CT-10 in plastic box.



LP-08Y YARD KIT LOW PROFILE

For use with Low Profile range. Plastic moulded install tool for female clips LP-F8 and LP-DF8 with battery drill on correct torque setting. For standard use.

See install guides and video for correct use.



CT-06S SERVICE KIT

For on-board and on-site maintenance of the Standard Profile range.

Contains 14 x PC-M1B, 4 x PC-M2H, 4 x PC-SM2, 4 x PC-SM2H, CT-10 installation tool and CT-05 panel removal tool.



CG-50G SUPERGROOVE® ADHESIVE GUN FOR 50ML CARTRIDGE

SuperGroove Adhesive gun for use with CG-5010 SuperGroove Adhesive 50ml cartridge.



CG-5010 SUPERGROOVE® ADHESIVE 50ML

Fastmount SuperGroove Adhesive 50ml twin tube dispenser with self-mixing nozzle for use with Fastmount surface mount clips.

10 minute cure, solvent free, non-toxic, no VOCs, RoHS and REACH compliant, 12 month shelf life. Ideal for large scale installations. Supplied with a self-mixing nozzle for proportional mixing. Additional self-mixing nozzles can be purchased.

A

SAMPLE PANELS

TRIAL KITS

Specifically designed to evaluate Fastmount removable panel mounting systems. Trial kits are available for each Fastmount range and typically include tools, product samples, installation and technical information.

For advice on the clip system to best suit your need, please email **info@fastmount.com** with a brief description of the setting and typical application.



CD-03
A5 SAMPLE
PANEL
FOR STANDARD
RANGE

Demonstrates Standard Profile range: PC-F1A, PC-M1B, PC-M2H, PC-SM2, PC-VM1, PC-RF1. Includes CT-05 panel removal tool.



CD-08
A5 SAMPLE
PANEL
FOR LOW
PROFILE RANGE

Demonstrates Low Profile range: LP-F8, LP-M8A, LP-SM8AS and LP-AF8A.



CD-VL3
A5 SAMPLE
PANEL FOR
VL RANGE

Demonstrates Very Low Profile range: VL-F3, VL-M3, VL-F3H and VL-M3H.



CD-MC5
A5 SAMPLE
PANEL FOR
METAL RANGE

Demonstration panel for Metal Range clips with MC-F5, MC-F10 and MC-M5.



CT-06T STANDARD PROFILE RANGE TRIAL KIT COMPLETE WITH CLIPS AND TOOLS

Includes:

12 x PC-F1A 4 x PC-SM2H 4 x PC-SF1 12 x PC-M1B 2 x PC-VM1 4 x CP-01ST 4 x PC-M2H 2 x PC-VMX CT-08 4 x PC-SM2 4 x PC-RF1

Includes product catalogue with product sheets, technical information and installation guides



LP-08T LOW PROFILE RANGE TRIAL KIT COMPLETE WITH CLIPS AND TOOLS

Includes:

 12 x LP-F8
 4 x LP-SM8AS

 4 x LP-DF8
 4 x CP-08ST

 4 x LP-AF8A
 LP-08Y

8 x LP-M8A

Includes product catalogue with product sheets, technical information and installation guides



VL-03T VERY LOW PROFILE TRIAL KIT

Includes:

Includes product catalogue with product sheets, technical information and installation guides

TRY FASTMOUNT

Contact your local distributor or request a trial kit online.



Everything you need to pull off an incredible fit-out. Whether it's our unique Fastmount tools, accessories or product information and support, Fastmount will help ensure your finish is perfect. Every time. 21 | FASTMOUNT PRODUCT CATALOGUE 2018

Helping to make installation easy.









Fastmount clips can be used on wall panels and ceiling panels, as well as seating, headboards and inspection hatches. Any place where panels are required to be fitted with removable option and invisible fixings.

The following pages show Product Sheets and Installation Guides to assist with technical support.

There are five ranges of Fastmount clips designed for different applications with various pull-out load options. If you need help choosing the right system for your project, our technical team can assist you.

Find your closest authorised distributor on page 82 or send details of your project with panel type, size, weight and substrate to **technical@fastmount.com** for further support.

All installation guides are available for download in PDF format at fastmount.com, where step-by-step install videos are also available to view.



STANDARD PC RANGE

PRODUCT SHEET

PC-F1A Self Tapping Female

INDUSTRY FIT: (1) (III) (7) (III)





STANDARD RANGE





SPECIFICATIONS:

The self tapping PC-F1A female clip works with the all Standard range male clips. Designed for adhesive fix, heavy duty, high shear strength or variable gap requirements.

PC-F1A



USF WITH:

PC-M2H

PC-VM1

PC-SM2









PC-VMX

PC-SM1AC









PC-SM2H



MATERIAL: MORE INFO:

White acetal copolymer

Installation Guide FM IG PC-F1A Clip Layout Guide FM TD-02, 09, 12

BENEFITS

- Perfect panel alignment and secure
- Remove and refit panels in any
- · Saves time and reduces cost
- Option of 2kg, 5kg, 10kg, or 15kg pull out load per clip
- Allows for flexing and expansion of panel and support frame

APPLICATIONS

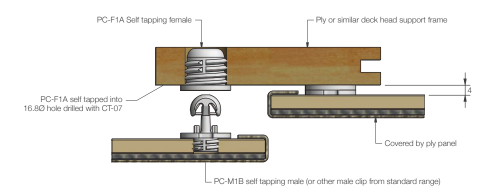
- Covered, painted and prefinished panels

- installations
- Variety of substrates

- Self-aligning installation without adhesives
- mounting every time
- sequence multiple times

- Ceiling and wall panels
- Exterior panels
- Refits and upgrades of existing
- Composites and thin-walled panels

INSTALLATION: Partially exploded through section showing typical installation method



PC-M2H Self Tapping Male Heavy Duty



INDUSTRY FIT:

BENEFITS





SPECIFICATIONS: STANDARD PC RANGE

The heavy duty self tapping clip, PC-M2H adds to the standard range. Specifically designed for thicker panels with increased loading requirements, where PC-M1B is not strong enough.

PC-M2H

MATERIAL:

Black acetal

copolymer





MORE INFO:





PC-SF1

PC-AF1





 Remove and refit panels in any sequence 100+ times

Perfect panel alignment secure

 Self-aligning installation without adhesives

mounting every time

- Saves time and reduces cost
- 10kg pull out load per clip
- Allows for flexing and expansion of panel and support frame materials

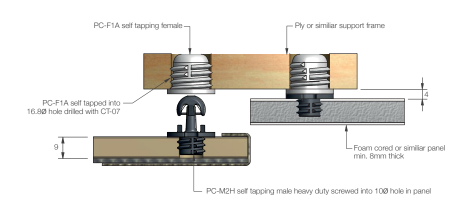
APPLICATIONS

- Covered or painted panels with minimum 8mm thickness
- · Ceiling and wall panels
- Exterior deckhead panels
- Refits and upgrades of existing installation
- Variety of substrates

INSTALLATION: Partially exploded through section showing typical installation method

Installation Guide FM IG PC-F1A, SF1, RF1

Clip Layout Guide FM TD-02, 09, 12



STANDARD PC RANGE

PRODUCT SHEET

PC-VM1 & PC-VMX Vario Clip Self Tapping Male

INDUSTRY FIT:









SPECIFICATIONS:

STANDARD PC RANGE

The Fastmount self tapping clip PC-VM1 and PC-VMX add to the existing range. Designed for variable gap, high shear strength applications.

PC-VM1



USE WITH:



PC-RF1

PC-SF1

PC-AF1













PC-VMX



MATERIAL:

White acetal copolymer/Nylon GF

Installation Guide FM IG_PC-F1A, SF1, RF1 Clip Layout Guide FM TD-02, TD-08

BENEFITS

- Variable clipping depth
- High shear load (50kg/clipset)
- Remove and refit panels in any sequence multiple times
- Perfect panel alignment and secure
- 5kg or 15kg pull out load per clip
- Durable design for frequent handling

APPLICATIONS

- · Seat backs and bases
- Seat backs with removable covers
- Heavy wall panels
- Use in conjunction with standard
- Variety of substrates

- mounting every time

- range clips

PC-SM2 Surface Mount Male Adhesive Fix

INDUSTRY FIT:







SPECIFICATIONS: **STANDARD PC RANGE**

The surface mount male is an extension of the Fastmount system, designed for use with thin walled panels and where installers prefer an adhesive fix. It is ideal for new composite materials. Patented SuperGroove® mechanically engage into Fastmount SuperGroove Adhesive on the base for secure mounting.

PC-SM2

MATERIAL:

White acetal

copolymer



USE WITH:

PC-RF1 PC-SF1



• Uses Fastmount SuperGroove Adhesive

BENEFITS

(5kg per clip)

or skilled labour



• Self-aligning secure mounting

- No drilling of panels, fast installation
- Works with existing Fastmount clips

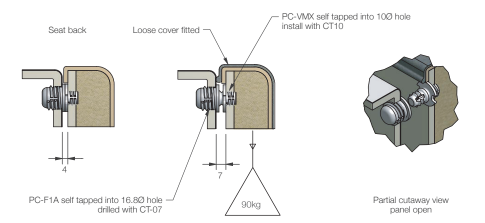
• Installation requires no special tools

 Allows for flexing and and expansion of panel and support frame

APPLICATIONS

- Mounting thin walled panels less than 6mm thick
- Soft or honeycomb cored panels with thin facings
- Mounting panels where no drilling is preferred
- Ideal for refit

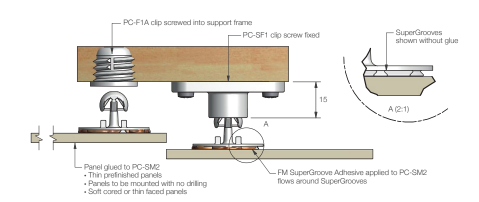
INSTALLATION: Partially exploded through section showing typical installation method



INSTALLATION: Partially exploded through section showing typical installation method

Installation Guide FM IG_PC-F1A, SF1, RF1

Clip Layout Guide FM TD-02, 09, 12



STANDARD PC RANGE

PRODUCT SHEET

PC-SM2H Surface Mount Male Adhesive Fix

INDUSTRY FIT: (1) (1) (3)

BENEFITS









STANDARD PC RANGE SPECIFICATIONS:

The surface mount male heavy duty clip is an extension of the Fastmount system, designed for use where installers prefer an adhesive fix, with increased loading. It is ideal for new composite materials. Patented SuperGroove® mechanically engage into Fastmount SuperGroove Adhesive for secure mounting.

PC-SM2H

USE WITH:

PC-F1A

PC-RF1











- Self-aligning secure mounting (min.10kg per clip)
- Installation requires no special tools
- Uses Fastmount SuperGroove Adhesive
- No drilling of panels, fast installation
- Works with existing Fastmount clips
- Allows for flexing and expansion of panel and support frame materials

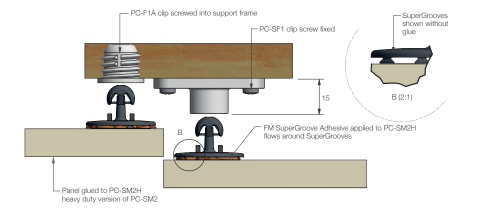
APPLICATIONS

- Mounting thicker panels with increased loading
- Soft or honeycomb cored panels with thin facings
- Mounting panels where no drilling is preferred
- Ideal for refit

MATERIAL: MORE INFO:

Black acetal Installation Guide FM IG PC-F1A, SF1, RF1 copolymer Clip Layout Guide FM TD-02, 09, 12

INSTALLATION: Partially exploded through section showing typical installation method



PC-SF1 Surface Mount Female Screw Fix







STANDARD PC RANGE SPECIFICATIONS:

The surface mount female is an extension of the Fastmount system specifically for use where a cavity is required or where installers prefer a screw-fixed mounting. Use with clips designed for self tapping, adhesive fix, high shear strength and variable gap requirements

PC-SF1

USE WITH:

PC-M1B

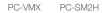


PC-M2H

















PC-SM1AC



INDUSTRY FIT:

- Several mounting options
- Screw fixed to support frame
- Installation requires no special tools
- · Works with Standard range Fastmount clips
- Allows for flexing and expansion of panel and support frame

APPLICATIONS

- Mounting onto aluminium frames
- Mounting onto fire rated cabins
- Mounting panels where a cavity between panel and frame is required
- PC-SF1 can be used on panel or support frame side

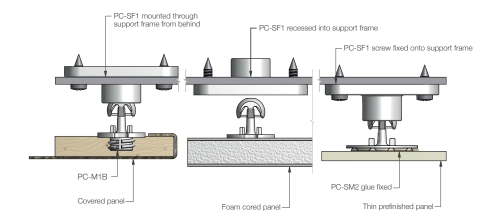
MATERIAL:

White acetal copolymer

MORE INFO:

Installation Guide FM- IG PC-SF1 Clip Layout Guide FM-TD-02, 09, 12

INSTALLATION: Partially exploded through section showing typical installation method



STANDARD PC RANGE

PRODUCT SHEET

PC-SM1AC Acoustic Surface Mount Male Adhesive Fix

INDUSTRY FIT:

SPECIFICATIONS:

STANDARD PC RANGE

The acoustic surface mount male is an extension of the Fastmount system, designed for use with acoustic or extremely lightweight panels. The acoustic male clip can be bonded to the panel using Fastmount SuperGroove® Adhesive or in the case of polyester fibre composition acoustic panels, hot melt glue.

USE WITH:

PC-F1A

PCRF1









MATERIAL: Super flexible

copolymer

MORE INFO:

Installation Guide IG_PC-F1A, SF1, RF1 Clip Layout Guide TD-02, 09, 12

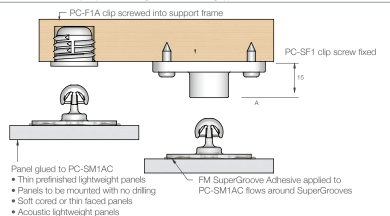
BENEFITS

- Self-aligning secure mounting (2kg pull out load)
- Installation requires no special tools
- Uses Fastmount SuperGroove Adhesive or hot melt glue
- No drilling of panels
- Works with existing Fastmount female clips in the Standard range
- Allows for flexing and expansion of panel and substrate frame
- Invisible fixings no damage to face of panel
- Ability to remove and reinstall non-sequentially rapidly

APPLICATIONS

- Mounting extremely lightweight panels or acoustic panels
- Soft, low density panels polyester fibre type, foam.
- Ideal for office retro-fits

INSTALLATION: Partially exploded through section showing typical installation method





The PC-SM1AC is your solution for removable acoustic panels. Typical acoustic panel installation methods can be unreliable, time consuming and have inconsistent results. Strong enough to hold a lightweight panel, but soft enough to remove the panel without kinking the material, using the flexible PC-SM1AC ensures that neither your panel nor wall is damaged upon removal.





Panel mounting solution: PC-SM1AC - acoustic panel

PC-F1A - substrate

STANDARD PC RANGE

PRODUCT SHEET

PC-RF1 Side Mount Female Screw Fix

INDUSTRY FIT:



STANDARD PC RANGE







SPECIFICATIONS:

Ideal for applications that require side mounting, such as refit, cabinet construction or securing floor panels. This versatile screw-fixed clip works with all male clips from the Standard range.

PC-RF1

USE WITH:

PC-M1B

PC-VM1

PC-SM2

PC-SM1AC



















MORE INFO:

Installation Guide FM IG PC-RF1 Clip Layout Guide FM TD-02, 09, 12

BENEFITS

- Side mounting
- Installation requires no special tools
- Screw fixed to frame
- Several mounting options
- Works with existing Standard range Fastmount clips
- Allows for flexing and expansion of panel and support

APPLICATIONS

- Ceiling, wall and exterior panels
- Cabinet assembly and shelf support
- Refits and upgrades of existing installations
- Variety of substrates
- Floor panels
- Inspection hatches

INSTALLATION: Partially exploded through section showing typical installation method

PC-AF1 Autofit Female

SPECIFICATIONS:

The Fastmount autofit PC-AF1 is ideal for applications that require lateral adjustment, such as curved panels. This versatile screw-fixed clip works with all Standard range male clip types.

PC-AF1



USE WITH:

PC-M1B

PC-M2H







PC-SM2









PC-SM1AC

STANDARD PC RANGE

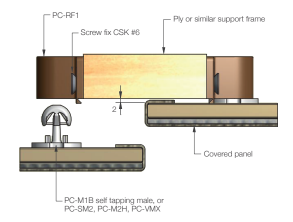
BENEFITS

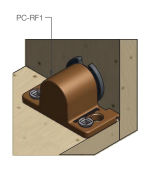
INDUSTRY FIT:

- Lateral panel adjustment in all directions
- Installation requires no special tools
- Push fit into 35Ø hole
- Several mounting options
- Works with Standard range Fastmount clips

APPLICATIONS

- Complex shaped panels where lateral adjustment is required
- Ceiling, wall and exterior panels
- Mounting of curved panels
- Variety of substrates
- Moulded into hull





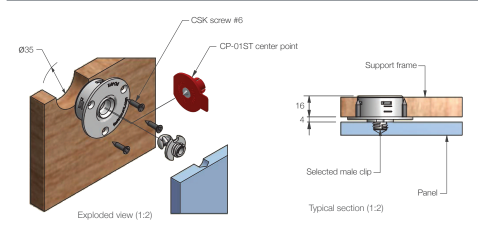
Corner detail at cabinet or shelf

MATERIAL: MORE INFO:

White acetal copolymer

Installation Guide FM-IG PC-AF1 Clip Layout Guide FM-TD-02, 09, 12

INSTALLATION: Partially exploded through section showing typical installation method

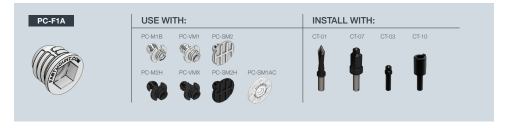


PC

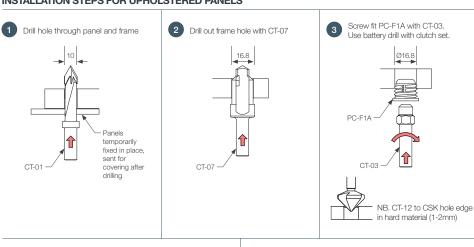
STANDARD PC RANGE

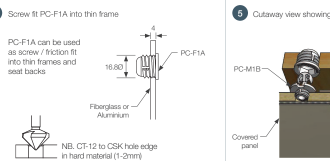
INSTALLATION GUIDE

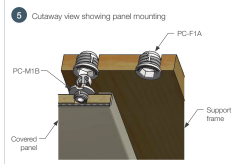
PC-F1A Self Tapping Female



INSTALLATION STEPS FOR UPHOLSTERED PANELS



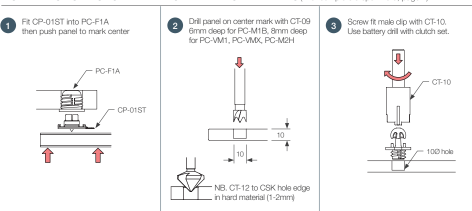




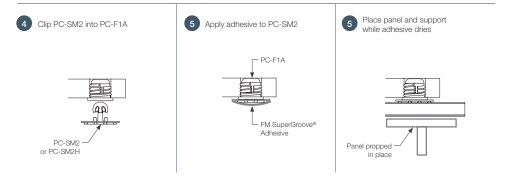
PC-F1A Self Tapping Female



INSTALLATION STEPS FOR PAINTED OR PRE-FINISHED PANELS (First complete steps 1 to 3, page 1)



INSTALLING ADHESIVE FIT MALE CLIPS (FIRST COMPLETE STEPS 1 TO 3, PAGE 1)

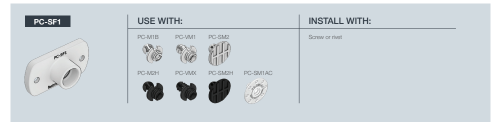


PC

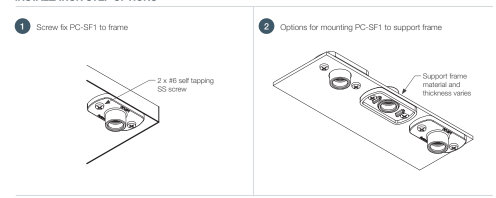
STANDARD PC RANGE

INSTALLATION GUIDE

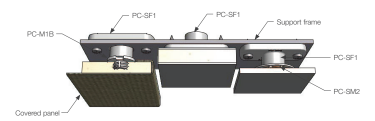
PC-SF1 Surface Mount Female



INSTALLATION STEP OPTIONS



3 Options for mounting PC-SF1 to support frame and male clip and panel types

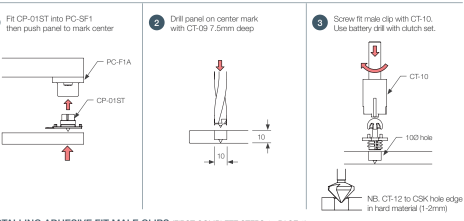


MORE INFO: Clip Layout Guide TD-02

PC-SF1 Surface Mount Female



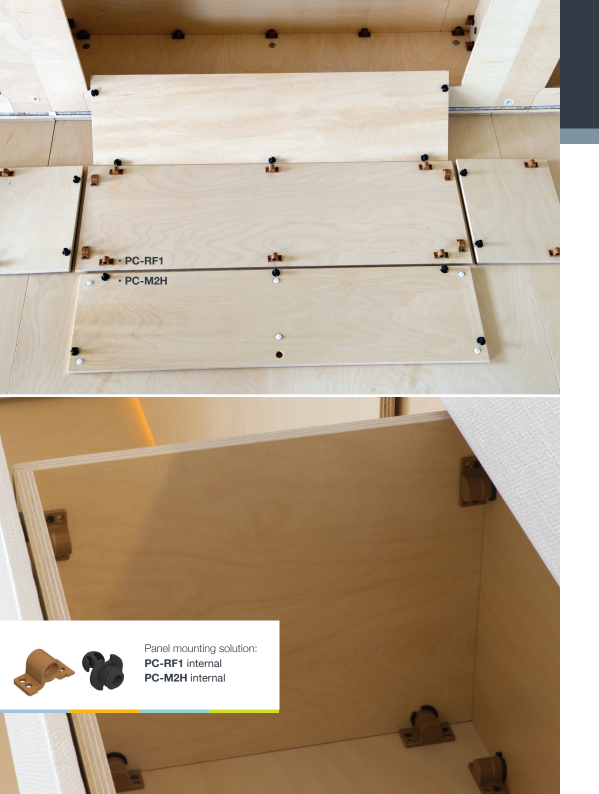
INSTALLATION STEPS



INSTALLING ADHESIVE FIT MALE CLIPS (FIRST COMPLETE STEPS 1 , PAGE 1)



MORE INFO: Clip Layout Guide TD-02

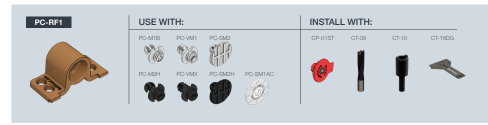


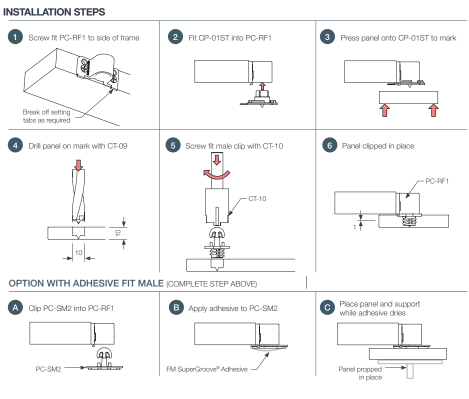
STANDARD PC RANGE



INSTALLATION GUIDE

PC-RF1 Side Mount Female





MORE INFO: Clip Layout Guide TD-02

LOW PROFILE LP RANGE

PRODUCT SHEET

LP-F8 Low Profile Self Tapping Female

INDUSTRY FIT: (1) (2) (3)

BENEFITS

Hidden fixing









SPECIFICATIONS:

LOW PROFILE LP RANGE

Low Profile clip LP-F8 self taps into a variety of subtrates and is used with male Low Profile clips, centre point and install tools.

LP-F8



USF WITH:

LP-M8A LP-SM8AS



MORE INFO:



- Self taps into plywood from 9mm thick
- Perfect panel alignment and secure secure mounting every time
- Remove and refit panels in any sequence multiple times
- 5kg pull out load per clip
- Allows for flexing and expansion of panel and support frame

APPLICATIONS

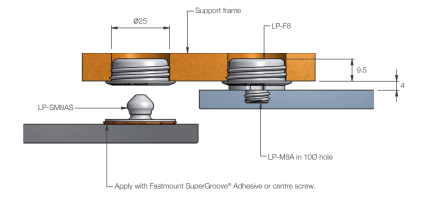
- Suitable for covered, painted and prefinished panels
- Acoustic panels
- Refits and upgrades of existing installations
- Bedheads, artwork
- Composites and thin-walled panels

MATERIAL:

White acetal copolymer

Installation Guide FM-IG LP-F8 Clip Layout Guide FM-TD-02, FM-08

INSTALLATION: Partially exploded through section showing typical installation method



LP-AF8A Low Profile Autofit Female



LOW PROFILE LP RANGE





SPECIFICATIONS:

Low Profile clip LP-AF8A provides 360 degree lateral adjustment,

fitting into a 35ø hole. Mounts into a variety of materials and is used with male Low Profile clips.

LP-AF8A

MATERIAL:

White acetal copolymer



USE WITH:

LP-M8A



MORE INFO:



LP-SM8AS

BENEFITS

- Hidden fixing with 8mm lateral adjustment
- Screw or glue into plywood min. 9mm thick
- Perfect panel alignment and secure mounting every time
- Remove and refit panels in any order multiple times
- 5kg pull out load per clip
- Allows for flexing and expansion of panel and support frame

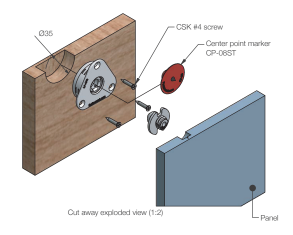
APPLICATIONS

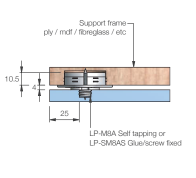
- Covered or painted and prefinished panels
- Curved panels
- Refits and upgrades of existing installations
- Where installation tolerance is required
- Can be moulded into fibreglass
- Moulded into hull

INSTALLATION: Partially exploded through section showing typical installation method

Installation Guide FM-IG LP-AF8A

Layout Guide FM TD-02, FM TD-08





Typical section (1:2)

LOW PROFILE LP RANGE

PRODUCT SHEET

LP-DF8 Tapping Coarse Thread Female

INDUSTRY FIT:

LOW PROFILE LP RANGE

SPECIFICATIONS: (Page 1 of 2)

Low Profile clip LP-DF8 is designed for soft core material, self taps into plasterboard (drywall) and is used with male Low Profile clips, centre point and install tools.

LP-DF8



MATERIAL: White acetal copolymer

USE WITH:

LP-M8A

LP-SM8AS





MORE INFO: Installation Guide LP-DF8 Clip Layout Guide TD-02, TD-08

BENEFITS

- Hidden fixing
- Self taps into drywall plasterboard min. 10mm thick
- Perfect panel alignment with secure mounting every time
- Remove and refit panels in any sequence multiple times
- 5kg pull out load per clip
- Allows for flexing and expansion of panel

APPLICATIONS

- Covered or painted and prefinished panels
- Acoustic panels
- Refits and upgrades of existing installations
- Bed heads, artwork

LP-DF8 Tapping Coarse Thread Female

INDUSTRY FIT: **LOW PROFILE LP RANGE**

SPECIFICATIONS: (Page 2 of 2)

Low Profile clip LP-DF8 is designed for soft core material, self taps into plasterboard (drywall) and is used with male Low Profile clips, centre point and install tools. Available in ranges of interchangeable clips, for different applications.

LP-DF8



MATERIAL: White acetal copolymer

USE WITH:

LP-M8A LP-SM8AS





MORE INFO: Installation Guide LP-DF8 Clip Layout Guide TD-02, TD-08

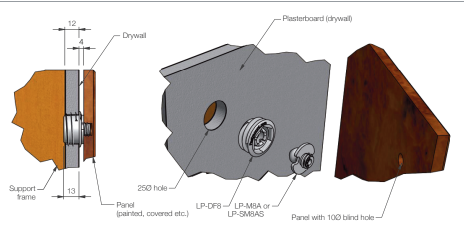
BENEFITS

- Hidden fixing
- Self taps into drywall plasterboard from 10mm thick
- Perfect panel alignment with secure mounting every time
- Remove and refit panels in any sequence multiple times
- 5kg pull out load per clip
- · Allows for flexing and expansion of panel

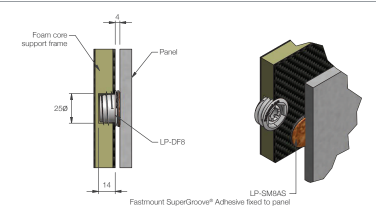
APPLICATIONS

- Suitable for covered or painted and prefinished panels
- Acoustic panels
- Refits and upgrades of existing installations
- Bed heads, artwork

INSTALLATION: Partially exploded through section showing typical installation method



INSTALLATION: Partially exploded through section showing typical adhesive installation method



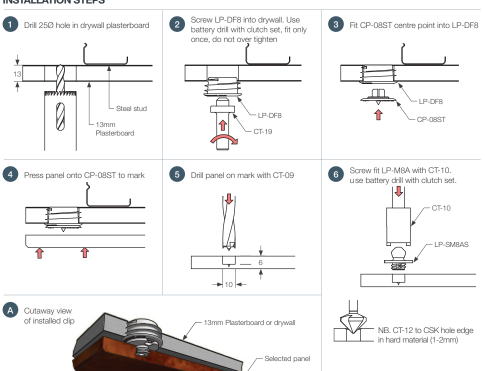
LOW PROFILE LP RANGE

INSTALLATION GUIDE

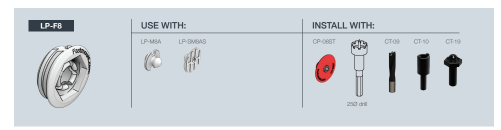
LP-DF8 Low Profile Drywall Self Tapping Coarse Thread Female



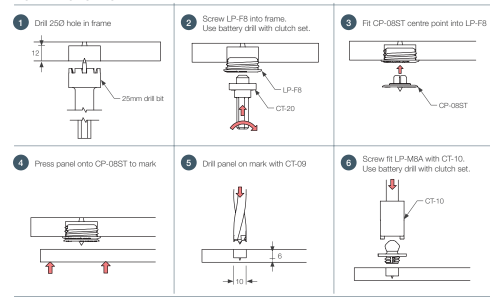
INSTALLATION STEPS

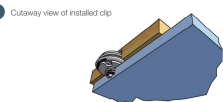


LP-F8 Low Profile Self Tapping Female



INSTALLATION STEPS







LP

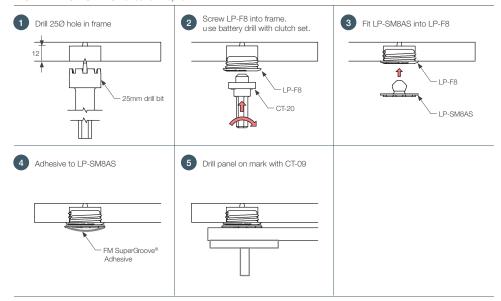
LOW PROFILE LP RANGE

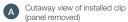
INSTALLATION GUIDE

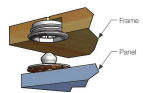
LP-F8 Low Profile Self Tapping Female



INSTALLATION STEPS Adhesive fix option





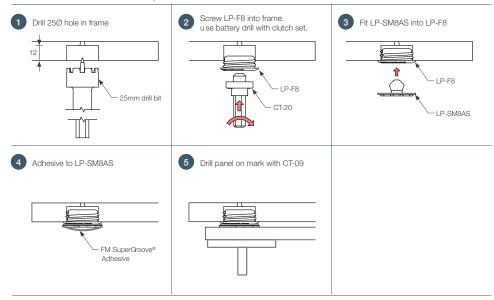




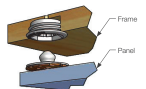
LP-SM8AS Low Profile Surface Mount Male



INSTALLATION STEPS Glue on option



A Cutaway view of installed clip (panel removed)





VERY LOW PROFILE VL RANGE

VERY LOW PROFILE VL RANGE

PRODUCT SHEET

PRODUCT SHEET

VL-03 & VL-03H Very Low Profile Clip Set

INDUSTRY FIT:







VERY LOW PROFILE VL RANGE

The VL-03 and VL-03H are ideal for mounting ceiling and wall panels in areas with minimal frame and panel thickness. The VL-03 and VL-03H clip sets use the patented SuperGroove® system to mechanically engage into adhesive. Screw or adhesive combinations can be used.



Grey or black acetal / nylon GF

SPECIFICATIONS:

MORE INFO: Installation Guide IG VL-03 Clip Layout Guide TD-02, 08, 09

BENEFITS

- Self-aligning secure mounting
- Installation requires no special tools or skilled labour
- Uses a range of adhesives to suit the customer
- Fast installation
- 5kg or 10kg pull out load
- · Clip lead in for easy fitting
- Can be screw fixed with lateral adjustment, or glue fixed

APPLICATIONS

- · Areas with minimal clearance
- Inspection panels

Through section showing surface mounted

- Soft or honeycomb cored panels with
- Mounting panels where no drilling is preferred

SPECIFICATIONS:

The VL-03FR combines the Very Low Profile convenience for ceiling and wall panels, with a fire rating, making it useful in commercial areas where fire rating is required on thin panels. The VL-03FR can be rivet or screw fixed. Incorporates the patented SuperGroove® system.

VL-03FR Very Low Profile Clip Set Fire Rated



MATERIAL: PBT

MORE INFO: Installation Guide IG VL-03 Clip Layout Guide TD-02, 08, 09

BENEFITS

• Fire rated plastic with V-0 UL rating

VERY LOW PROFILE VL RANGE

• GWIT test at 2mm: 625°C, test method IEC-60695-2-13

INDUSTRY FIT: (1)

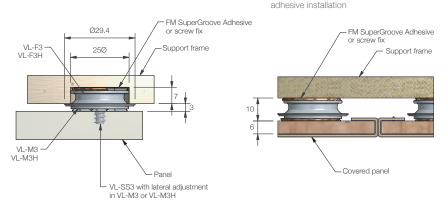
- 10kg pull out load
- Rivet or screw fix to steel frames
- Screw fix to panels to ensure mechanical connection
- No special installation tools required

APPLICATIONS

- Fire rated ceiling and wall panels in areas with minimal frame and panel thickness
- Inspection panels
- Thin panels

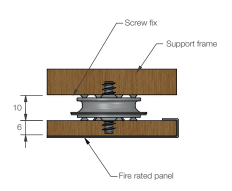
INSTALLATION: Partially exploded through section showing typical installation method

Through section showing recessed installation



INSTALLATION: Partially exploded through section showing typical installation method

Through section showing screw fix installation

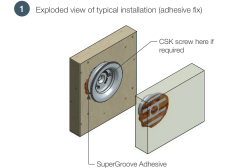


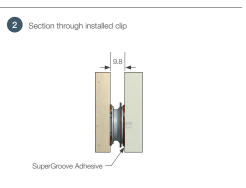
INSTALLATION GUIDE

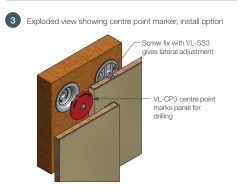
VL-03, VL-03H & VL-03 FR Very Low Profile Clip Set



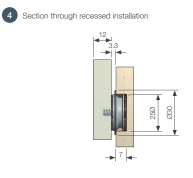
INSTALLATION STEPS







MORE INFO: Clip Layout Guide TD-02 Product sheet VL-03



As the size of high-scale superyachts and commercial buildings increase, so do the number of regulations for building materials. Which is why Fastmount has designed the fire rated version of the VL-03 clip set. Perfect for corridors or egress areas, the VL-03FR can squeeze into the smallest of spaces with a rivet or screw fix, as Fastmount's lowest-profile clip set.



Confidence

that just clicks.



Panel mounting solution:
VL-M3FR - panel
VL-F3FR - substrate
VL-SS3 - screw fixed

METAL MC RANGE

PRODUCT SHEET

METAL MC RANGE

MC-05 Metal Clip Set MC-F5+MC-M5

INDUSTRY FIT: (1)

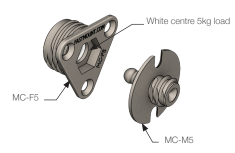
METAL MC RANGE





SPECIFICATIONS:

The Fastmount metal clip is designed for demanding applications that require fire protection and heavy load bearing. This versatile metal clip can be used in conjunction with our Standard range clips.



MATERIAL:

EZDA 3 triple plated, SS spring

MORE INFO:

Installation Guide FM IG MC-05 Clip Layout Guide FM TD-02, 09, 12

BENEFITS

- Metal clip to withstand high temperatures
- Allows for tolerance and panel flex (self centering)
- Provides acoustic and vibration isolation
- 5kg pull out load
- Self tapping and screw fit mounting options

APPLICATIONS

- Fire rated panels
- Panels in fire egress paths
- Ceiling, wall and exterior panels
- Mounting of curved panels
- Variety of substrates

MC-10 Metal Clip Set MC-F10+MC-M5

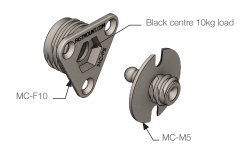






SPECIFICATIONS:

The Fastmount MC-F10 metal clip is designed for demanding applications that require fire protection and heavier load bearing. This versatile metal clip can be used in conjunction with our standard range clips.



MATERIAL:

EZDA 3 triple plated, SS spring

MORE INFO:

Installation Guide FM IG MC-05 Clip Layout Guide FM TD-02, 09, 12

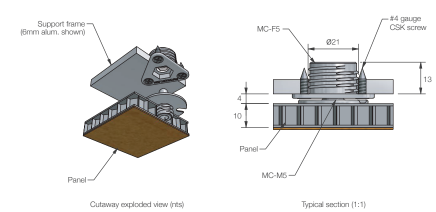
BENEFITS

- Metal clip to withstand high temperatures
- Allows for tolerance and panel flex (self centering)
- Provides acoustic and vibration isolation
- 10kg pull out load
- Self tapping and screw fit mounting options

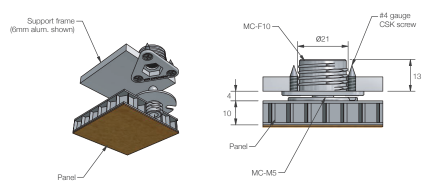
APPLICATIONS

- Fire rated panels
- Panels in fire egress paths
- Ceiling, wall and exterior panels
- Mounting of curved panels
- Install into a variety of substrates

INSTALLATION: Partially exploded through section showing typical installation method



INSTALLATION: Partially exploded through section showing typical installation method



Cutaway exploded view (nts)

Typical section (1:1)

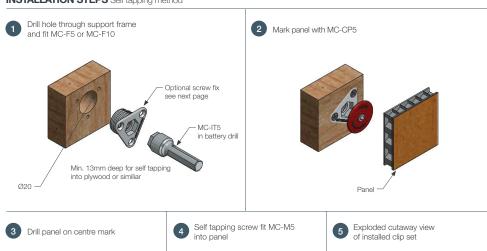
METAL MC RANGE

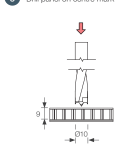
INSTALLATION GUIDE

MC-05 & MC-10 Metal Clip Set



INSTALLATION STEPS Self tapping method







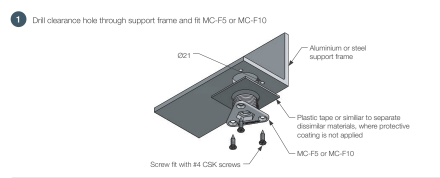


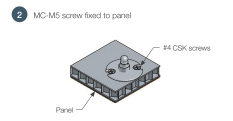
MORE INFO: SETOUT GUIDE TD-02, 09, 12. PRODUCT SHEET MC-05

MC-05 & MC-10 Maxi Metal Clip Set



INSTALLATION STEPS Screw fix method





3 Cutaway section showing metal frame

Check for separation of dissimliar metals when using MC-05 or MC-10 with aluminium or similar, in exterior applications.

www.fastmount.com

Setting the standard for panel mounting

PS

PRODUCT SHEE

PS-150 PanelSafe - Self Tapping Male

INDUSTRY FIT:



00011111111

SPECIFICATIONS: PANELSAFE PS RANGE

PanelSafe restraint systems provide added security and control. The panel is suspended below the ceiling for convenient servicing behind the panel or controlled removal of the panel by releasing the wire. For use with Fastmount clips and installation tools.

PANELSAFE PS RANGE

Standard 150mm drop, custom lengths available on request



MATERIAL: Aluminium and stainless steel

USE WITH:
PC Standard Range
LP Low Profile Range
VL Very Low Profile Range
MC Metal Range

MORE INFO:

Installation Guide PS-150 Clip Layout Guide PS-150 P60

BENEFITS

- Provides extra security for heavy panels
- Easy one-person removal of large panels
- Convenient servicing behind panel without full removal
- Prevents panels falling during fire exit
- Works with existing Fastmount clips
- Variable length to suit application
- Self tapping option available

APPLICATIONS

- Heavy panels
- Large panels
- Thin walled panels requiring adhesive mounting
- Inspection and service panels
- Panels above valuable furniture and artwork

PS-150E PanelSafe Easy Fit - Self Tapping Male

IND





PANELSAFE PS RANGE

PanelSafe Easy Fit restraint systems provide added security and control. The panel is suspended below the ceiling for convenient servicing behind the panel or controlled removal of the panel by releasing the wire. For use with Fastmount system clips and installation tools.



SPECIFICATIONS:

MATERIAL:
Aluminium and stainless steel

USE WITH:

PC Standard Range LP Low Profile Range VL Very Low Profile Range MC Metal Range

MORE INFO:

Installation Guide FM IG PS-150E Clip Layout Guide FM IG PS-150E P62

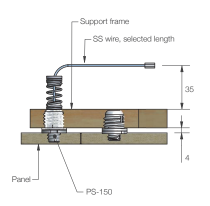
BENEFITS

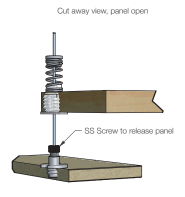
- Provides extra security for heavy panels
- Easy one person removal of large panels
- Convenient servicing behind panel without full removal
- Prevents panels falling during fire exit
- Works with existing Fastmount clips
- Variable length to suit application
- Surface mount option available

APPLICATIONS

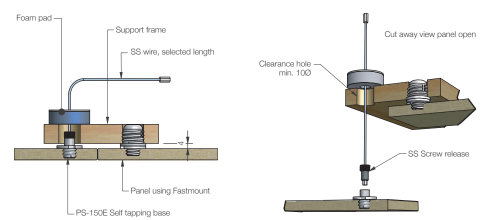
- Heavy panels
- Large panels
- Inspection and service panels
- Panels above valuable furniture and artwork

INSTALLATION: Partially exploded through section showing typical installation method





INSTALLATION: Partially exploded through section showing typical installation method





PANELSAFE PS RANGE



PRODUCT SHEET

PS-S150E PanelSafe Easy Fit - Surface Mount

INDUSTRY FIT:



SPECIFICATIONS:

PANELSAFE PS RANGE

PanelSafe Easy Fit restraint systems provide added security and control. The panel is suspended below the ceiling for convenient servicing behind the panel or controlled removal of the panel by releasing the wire. For use with Fastmount system clips and installation tools.

PS-S150E

MATERIAL: Aluminium and stainless steel

USE WITH:

PC Standard Range LP Low Profile Range VL Very Low Profile Range MC Metal Range

MORE INFO:

Installation Guide PS-150E Clip Layout Guide PS-150E P62

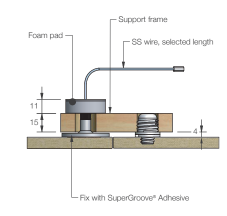
BENEFITS

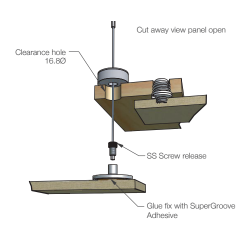
- Provides extra security for heavy panels
- Easy one person removal of large panels
- Convenient servicing behind panel without full removal
- Prevents panels falling during fire exit
- Works with existing Fastmount clips
- Variable length to suit application
- Self tapping option available

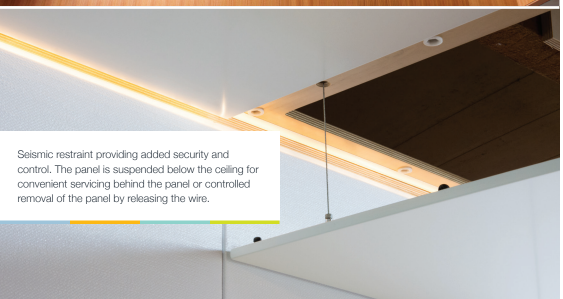
APPLICATIONS

- Heavy panels
- Large panels
- Thin walled panels requiring adhesive mounting
- Inspection and service panels
- Panels above valuable furniture and artwork

INSTALLATION: Partially exploded through section showing typical installation method





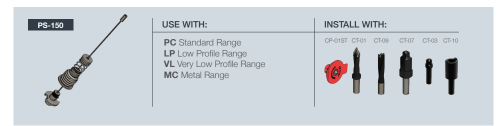


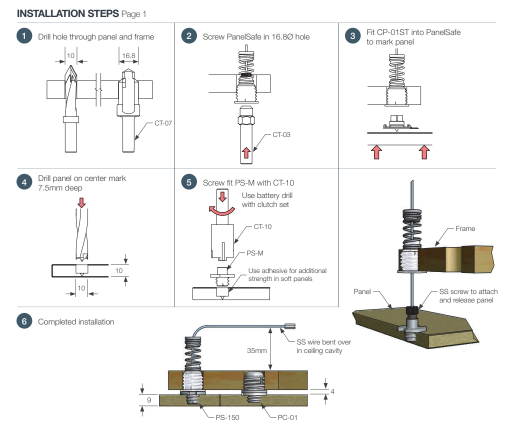
PS

PANELSAFE PS RANGE

INSTALLATION GUIDE

PS-150 PanelSafe Restraint System

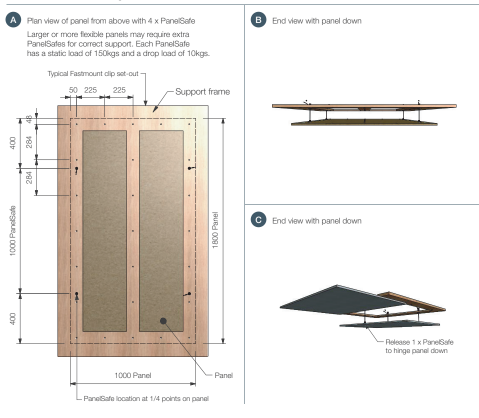




PS-150 PanelSafe Restraint System



INSTALLATION STEPS Page 2



PS

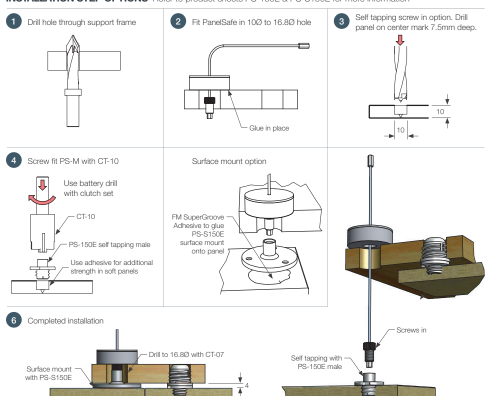
PANELSAFE PS RANGE

INSTALLATION GUIDE

PS-150E + PS-S150E PanelSafe Easy Fit Restraint System



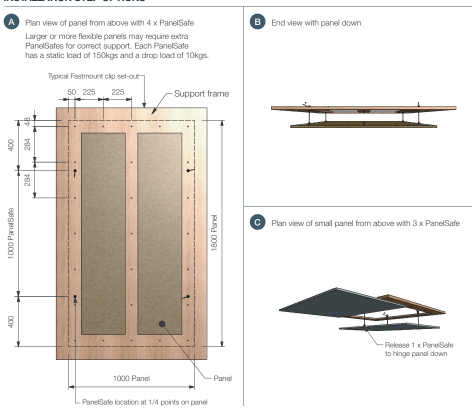
INSTALLATION STEP OPTIONS Refer to product sheets PS-150E & PS-S150E for more information



PS-150E + PS-S150E PanelSafe Easy Fit Restraint System



INSTALLATION STEP OPTIONS



TEXTILE TO RANGE

PRODUCT SHEET

TC-F6 Textile Clip Range

INDUSTRY FIT: 🕕 🗒





TEXTILE CLIPS TO RANGE

SPECIFICATIONS:

Designed for textiles and soft furnishings. The TC-F6 sews onto upholstery during construction stage and fixes to interior and exterior surfaces in conjunction with TC-M6 or TC-SM6. Flexible spring-loaded female clip with three-point release system.

TC-F6 **USE WITH** TC-SM6 TC-M6 TC-R6 Removal tool

BENEFITS

- TC-F6 sews onto cushion at upholstery stage
- Enables attachment of soft furnishings to painted or gelcoat surfaces
- Makes furnishings quick to install, and easy to remove
- High quality, secure finish
- Easy alignment to replace the cushion, clip locks into place
- Purpose built
- No force required to remove the furnishing - simply press one of the three buttons to disengage the lock
- Saves removal time for staff and crew
- Invisible fixing no visible domes, screws, straps or hook and loop
- 10kg break out load

TC-F6H Textile Clip Female - Heavy Duty

SPECIFICATIONS:

Designed for textiles and soft furnishings. The TC-F6H sews onto upholstery for a heavy-duty fixing to interior and exterior surfaces. The transparent slide-lock mechanism ensures the strongest hold to the male clip and easy cushion removal without force. Slider can be replaced in-situ without removing saddle in the event of damage.

TC-F6H TC-SM6 NEW PRODUCT

APPLICATIONS

- Exterior cushions
- Internal seating areas
- Sundeck mattresses and sunbeds
- Foredeck mounted mattresses

USE WITH



TC-M6



BENEFITS

• TC-F6H sews onto cushion at upholstery construction stage

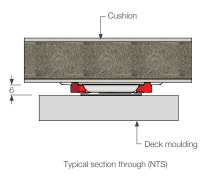
TEXTILE CLIPS TO RANGE

- Enables heavy-duty attachment of soft furnishings to painted or gel coat surfaces
- Slide lock mechanism makes soft furnishings quick to install and easy to remove
- High quality, secure finish
- Heavy duty 23kg break out load

INDUSTRY FIT:

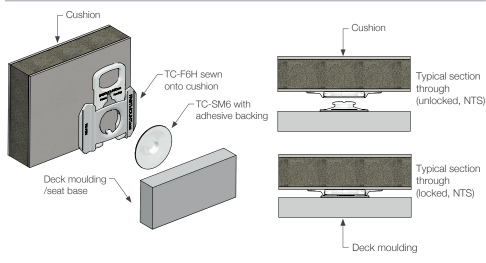
- No force required to release lock. Pull tab towards edge of the cushion to unlock and remove
- Hidden fixing no visible domes, screws, straps or hook and loop tape. Low visibility transparent lock tab when exposed
- Sliding lock can be replaced without unstitching saddle in the event of damage
- No removal tool required

INSTALLATION:





INSTALLATION:



TEXTILE TO RANGE



TC-M6 Male Clip

SPECIFICATIONS:

INDUSTRY FIT: (1) (2) (3)









TEXTILE CLIPS TO RANGE

The TC-M6 male clip attaches with #6 screw for mechanical fixing to hard surfaces. Compatible with female clips TC-F6 or TC-F6H from the Textile Range.

TC-M6



APPLICATIONS

- Exterior cushions
- Sundeck mattresses
- · Foredeck mounted mattresses
- · Seating areas external & internal
- · Crew and guest areas

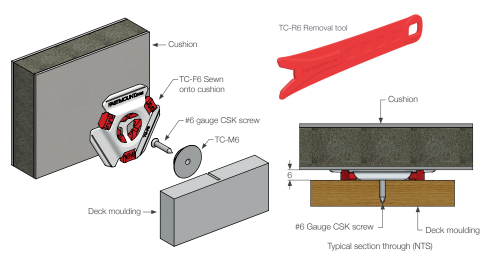




BENEFITS

- Screw fixes to deck or substrate
- Enables the attachment of soft furnishings to hard surfaces
- Makes furnishings guick to install, and easy to remove
- High quality, secure finish
- Easy alignment to replace the cushion, clip locks into place
- Purpose built
- Saves removal time for staff and crew
- Invisible fixing no visible domes, screws. straps or hook and loop
- 10kg or 23kg break out load depending on female

INSTALLATION: Partially exploded through section showing typical installation method



TC-SM6 Textile Clip Male - VHB

INDUSTRY FIT:





TEXTILE CLIPS TO RANGE

The TC-SM6 is a translucent surface mount male clip with self-adhesive VHB backing for rapid and durable installation of soft furnishings. Clip attaches to hard surface and compatible with TC-F6 or TC-F6H from the Textile Range.

TC-SM6

SPECIFICATIONS:

NEW PRODUCT

APPLICATIONS

- Exterior cushions
- Sundeck mattresses
- Foredeck mounted mattresses
- · Seating areas external & internal
- · Crew and guest areas

BENEFITS

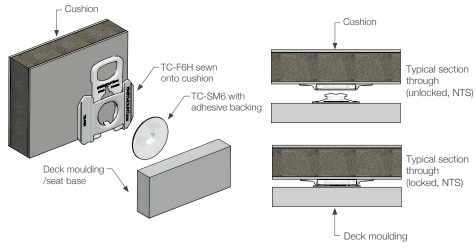
- VHB self-adhesive fix
- Enables attachment of soft furnishings to painted or gelcoat surfaces
- Makes furnishings quick to install, and easy to
- High quality, secure finish
- Easy alignment to replace the cushion, clip locks into place
- Purpose built
- · Saves removal time for staff and crew
- Invisible fixing no visible domes, screws, straps or hook and loop
- 10kg or 23kg break out load depending on female used
- VHB tape on TC-SM6 is clear in colour and UV stabilised, bonds extremely well to painted, smooth flat surfaces.
- No penetrations or screw holes in deck structure when using TC-SM6

INSTALLATION: Partially exploded through section showing typical installation method

USE WITH

TC-F6

TC-F6H



65 | FASTMOUNT PRODUCT CATALOGUE 2018

TEXTILE TO RANGE

INSTALLATION GUIDE

TC-F6 & TC-SM6 Textile Clip Range

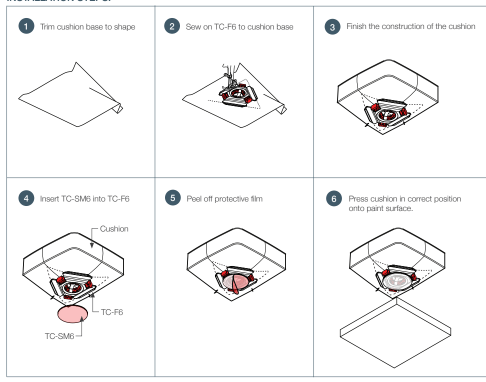


USE WITH:

Standard upholstery sewing machine using standard foot and needle with nylon thread.

Surface to be used by TC-SM6 must be paint or gelcoat finish, cleaned with solvent or suitable cleaner, dried and free of dust.

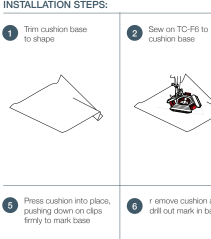
INSTALLATION STEPS:



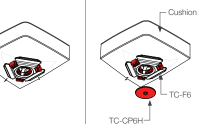
TC-F6 & TC-M6 Textile Clip Range



INSTALLATION STEPS:

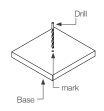




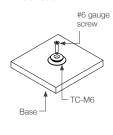




r emove cushion and drill out mark in base

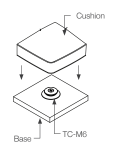


Screw on TC-M6 to base using #6 gauge CSK screw



8 Clip cushion in place

Insert TC-CP6H into TC-F6

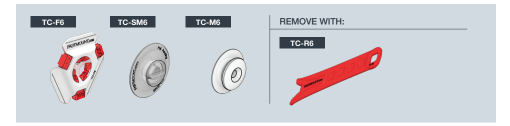


TC

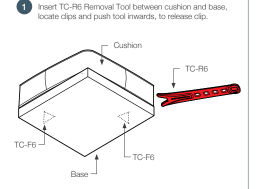
TEXTILE TO RANGE

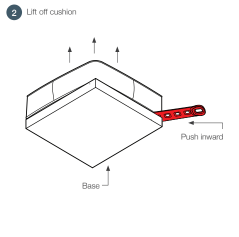
INSTALLATION GUIDE

TC-06 Textile Clip Range - Removal



CUSHION REMOVAL USING TC-R6 REMOVAL TOOL:

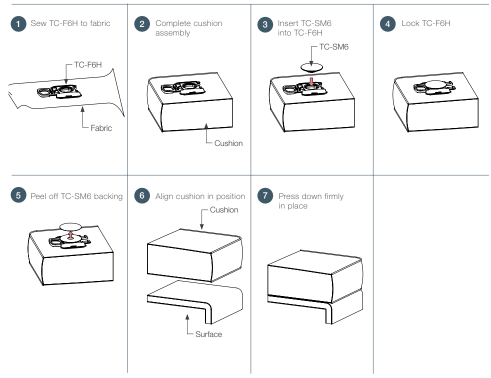




TC-F6H & TC-SM6 Textile Clip Range



INSTALLATION STEPS:



Setting the standard for panel mounting

A

TECHNICAL NOTES

Pull out loads

The pull out loads will vary depending on the clip type and are specified on each product sheet. They are generally a minimum 5kg for typical standard range clips and 10kg for heavy-duty clips. For extra heavy panels use the PC-VMX with a 15kg pull out load.

The shock load is less and can be as low as 2kg, depending on the type of shock load. Clips never load simultaneously on a panel, so if a panel has 10 clips it does not mean the force required to remove the panel (or the force the panel will take) is 10 x 5kg.

NB. For official SGS performance reports covering, pullout loads, repetitive pull out loads and shear loads.

Please refer to www.fastmount.com

Clip spacing and panel loads

Panels need to be supported evenly around the perimeter to eliminate sagging. The clip spacing requirements will vary depending on the application. Refer to the Fastmount Clip Layout Guides: TD-02, TD-08, TD-09, and TD-12 at www.fastmount.com/en/clip_system/clip_layout_guides

Although many of the Fastmount clip sets will hold more than your potential panel load, the reality of unknown conditions means panels and clips could be subjected to shock loads (g-forces) from huge seas, high winds (exterior panels) or seismic shocks. From our experience it is best to follow our quidelines and also conduct tests of panel type + substrate on a project-by-project basis.

See pages 71, 72, 73, 74 for panel clip setout guides or if you require advice email info@fastmount.com

Fastmount with different materials

You can mount Fastmount clips into or onto most panel products such as plywood, MDF, plastic, fiberglass, HPL, sandwich panels and composite panels such as Alucobond. It is not recommended for use with very heavy materials such as granite or heavy fibre cement board. The LP-DF8 coarse thread female clip is designed to work with drywall plasterboard.

Please refer to the Architectural Clip Selection Guide on pages 75 and 76. And the Marine Clip Seleciton Guide on pages 77 and 78. Showing substrate and product matrices.

Drill setting and self tapping clips

The clutch setting on battery drills when fitting clips varies from drill to drill. It will depend on the battery charge condition and the material you are screwing into.

Once two or three test clips have been fitted, you will have a good feel for a setting that screws the clips home, but does not over tighten them. If the clips are breaking, the drill setting is too powerful. NOTE: Some hard veneers and hard materials require a small countersink to the entrance of the hole to allow the clip thread to tap into the material. Use CT-12 drill to achieve countersink.

Contact us for advice at info@fastmount.com.

Adhesives for surface mount clips

Our patented SuperGroove® design means the Fastmount surface mount clips use a mechanical engagement to secure the clip, so adhesive selection is mostly dependant on panel material.

A typical two-part epoxy will hold the clip at over three times the clipping load (30-40kg per clip). We recommend the Fastmount SuperGroove Adhesive, a two-part epoxy designed specifically for use with the Fastmount range.

Panel treatment notes (plywood, MDF, composite foam panels)

When selecting the type of finish on your panels, ensure you follow the golden rule of 'balancing' the panel - however you treat the face side of the panel or sheet must be duplicated on the back face of the panel. This is to prevent the panel from warping, due to the unbalanced tension that a single coating or veneer applied to one face of the panel exerts. For example, if the panel face is a paint finish, then the back face will also require a paint finish to balance the tension in the panels. In the case of veneered panels, when applying good veneer on the face side, apply any type of veneer on the back face for the best finish.

As a test to prove this, take a dry plywood or MDF panel approximately 500×200 mm, coat one face only with water, leave the other face dry and put it in the sun. The panel will warp within hours, which is precisely the same effect as painting one side only, however it may take months for this to happen as moisture is absorbed unevenly from the atmosphere.

Quality installation

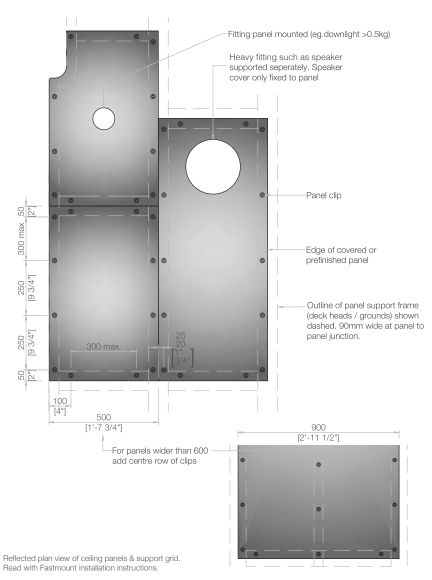
To ensure consistent and quality installation, Fastmount supplies tools where required. Installation guides and videos are available for each range on **www.fastmount.com**

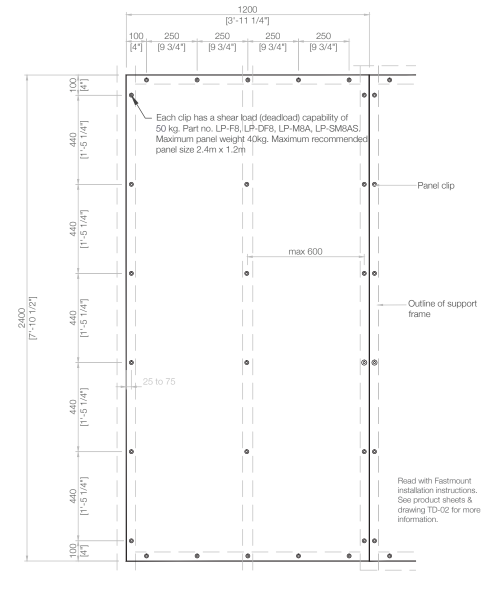
71 | FASTMOUNT PRODUCT CATALOGUE 2017

LAYOUT GUIDE FOR SMALL OR LIGHTWEIGHT CEILING PANEL **ALL RANGES**

LAYOUT GUIDE FOR LARGE WALL PANEL **LOW PROFILE RANGE**

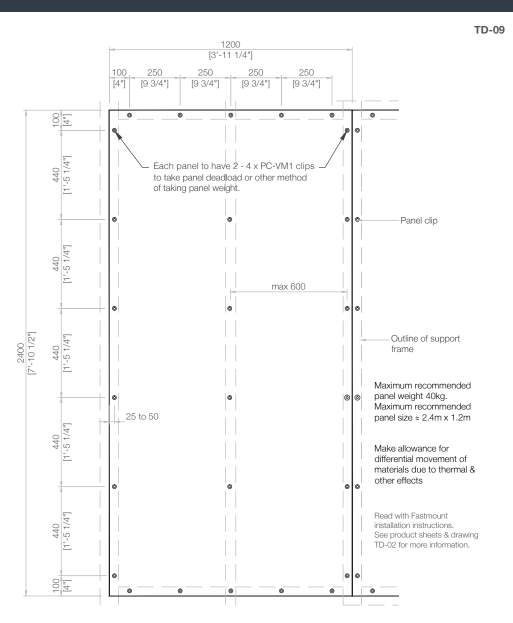
TD-02 TD-08

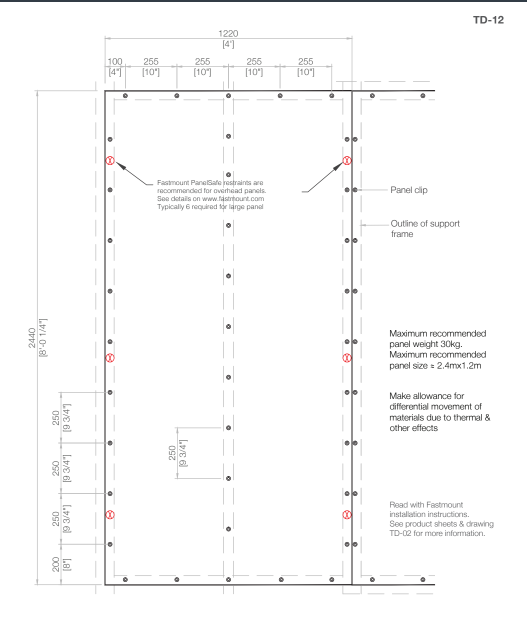




LAYOUT GUIDE FOR LARGE WALL PANEL STANDARD PC RANGE

LAYOUT GUIDE FOR HEAVY OR LARGE CEILING PANEL STANDARD PC AND METAL MC RANGES





SELECTION GUIDE - ARCHITECTURAL

SUBSTRATE TYPE	PANEL TYPE								
	Plywood	MDF	Particle board	Acoustic panel	Honeycomb	Fibrous cement board	Exterior panel		
Steel frames e.g. Rhondo	PC-SF1 + PC-M1B PC-SF1 + PC-M2H PC-SF1 + PC-SM2 PC-SF1 + PC-SM2H	PC-SF1 + PC-M1B PC-SF1 + PC-SM2H	PC-SF1 + PC-M1B PC-SF1 + PC-SM2H + glue thread	PC-SF1 + PC-SM2	PC-SF1 + PC-SM2	N/A	N/A		
Timber battens or frames	PC-F1A + PC-VM1 PC-F1A + PC-M2H PC-F1A + PC-SM2H	PC-F1A + PC-VM1 PC-F1A + PC-M2H	PC-F1A + PC-VM1 PC-F1A + PC-M2H	LP-F8 + LP-SM8AS	LP-F8 + LP-SM8AS	N/A	N/A		
Concrete + timber batten	PC-F1A + PC-M2H PC-F1A + PC-SM2 PC-F1A + PC-SM2H	PC-F1A + PC-M2H PC-F1A + PC-SM2 PC-F1A + PC-SM2H	PC-F1A + PC-M2H PC-F1A + PC-SM2 PC-F1A + PC-SM2H	Must use Timber batten + LP-F8 + LP-SM8AS	Must use Timber batten + LP-F8 + LP-SM8AS	N/A	N/A		
Drywall e.g. Gib Board	LP-DF8 + LP-M8A LP-DF8 + LP-SM8AS	LP-DF8 + LP-M8A LP-DF8 + LP-SM8AS	LP-DF8 + LP-M8A LP-DF8 + LP-SM8AS	LP-DF8 + LP-SM8AS with HMA (hot glue)	LP-DF8 + LP-SM8AS with epoxy glue	N/A	N/A		
Plywood, MDF	PC-F1A + PC-M1B PC-F1A + PC-M2H PC-F1A + PC-SM2 PC-F1A + PC-SM2H	PC-F1A + PC-M1B PC-F1A + PC-M2H PC-F1A + PC-SM2 PC-F1A + PC-SM2H	PC-F1A + PC-M1B PC-F1A + PC-M2H PC-F1A + PC-SM2 PC-F1A + PC-SM2H	LP-F8 + LP-SM8AS	LP-F8 + LP-SM8AS with epoxy glue				

This Clip Selection Guide should be used as a general guide only. Please email technical@fastmount.com for more detailed advice if required. For overhead panels Fastmount strongly recommends a trial sample be made to prove compatibility of our systems with the panels and substrates in your project.

Setting the standard for panel mounting

SELECTION GUIDE - MARINE

SUBSTRATE TYPE	PANEL TYPE					
	Plywood panels <6mm	Plywood panels >6mm	Synthetic panels (Forex) <6mm	Synthetic panels (Forex) >6mm	Honeycomb panels (Aluminium)	Composite panels (foam core GRP)
Plywood frames or CNC cut plywood ceiling frame work	PC-F1A/AF1/SF1 + PC-SM2 VL-F3 + VL-M3H LP-F8 + LP-SM8AS	PC-F1A + PC-M1B PC-F1A + M2H/SM2/ SM2H/VM1/VMX LP-F8 + LP-M8A/SM8A VL-F3 + VL-M3/M3H MC-M5 + MC-F5/F10	PC-F1A + PC-SM2 LP-F8 + LP-SM8AS VL-F3 + VL-M3H	PC-F1A + PC-M1B/ M2H/SM2/SM2H/VM1/ VMX LP-F8 + LP-M8A/SM8 VL-F3 + VL-M3/M3H MC-M5 + MC-F5/F10	PC-F1A + PC-SM2/ SM2H LP-F8 + LP-SM8AS VL-F3 + VL-M3/M3H MC-M5 + MC-F5	PC-F1A /AF1/SF1 + PC-SM2/SM2H VL-F3 + VL-M3/M3H LP-F8 + LP-SM8AS
Aluminium frames	PC-RF1/SF1 PC-SF1 + PC-SM2 VL-F3 + VL-M3H	PC-F1A/SF1/RF1 + PC-M1B/M2H/SM2/ SM2H VM1 VMX VL-F3 + VL-M3/M3H MC-M5 + MC-F5/F10	PC-F1A + PC- SM2 LP-F8 + LP-SM8AS VL-F3 + VL-M3H	PC-F1A/SF1/RF1 + PC-M1B/M2H/SM2/ SM2H/VM1/VMX VL-F3 + VL-M3/M3H MC-M5 + MC-F5/F10	PC-F1A/SF1/RF1 + PC-SM/SM2H VL-F3 + VL-M3/M3H MC-M5 + MC-F5	PC-RF1/SF1/F1A + PC-SM2 VL-F3 + VL-M3/M3H
Composite substrate	LP-DF8/F8 + LP-SM8AS VL-F3 + VL-M3H PC-SF1 + PC-SM2 PC-F1A + PC-SM2	PC-F1A/SF1/AF1 + PC-M1B/M2H/SM2/ SM2H/VM1/VMX VL-F3 + VL-M3/M3H MC-M5 + MC-F5/F10	PC-F1A/SF1/AF1 + PC-SM2 VL-F3 + VL-M3H	PC-F1A/SF1/AF1 + PC-M1B/M2H/SM2/ SM2H/VM1/VMX VL-F3 + VL-M3/M3H MC-M5 + MC-F5/F10	PC-F1A/ SF1 + PC-SM2 LP-DF8 + LP-SM8AS VL-F3 + VL-M3/M3H MC-M5 + MC-F5	LP-DF8/F8 + LP-SM8AS VL-F3 + VL-M3/M3H PC-AF1/SF1 + PC-SM2
Steel frames	PC-SF1 + PC-SM2 VL-F3 + VL-M3H	PC-SF1/ RF1 + PC-SM2/SM2H VL-F3 + VL-M3/M3H MC-M5 + MC-F5/F10	PC-SF1/RF1 + PC-SM2 VL-F3 + VL-M3H	PC-SF1/RF1 + PC-M1B/M2H/SM2/ SM2H/VM1/VMX VL-F3 + VL-M3/M3H MC-M5 + MC-F5/F10	PC-SF1/RF1 + PC-SM2 VL-F3 + VL-M3/M3H MC-M5 + MC-F5	PC-SF1/RF1 + PC-SM2/SM2H VL-F3 + VL-M3/M3H MC-M5 + MC-F5/F10

This Clip Selection Guide should be used as a general guide only. Please contact email technical@fastmount.com for more detailed advice if required. For overhead panels Fastmount strongly recommends a trial sample be made to prove compatibility of our systems with the panels and substrates in your project.

Setting the standard for panel mounting

A

FREQUENTLY ASKED QUESTIONS

Q. Can I use the Fastmount® system on prefinished panels or painted panels?

Yes. Install with the correct centre points and drill bits for the clip range you are using. These will allow you to align the clips in the panels with the clips in the substrate. See our install videos at www.fastmount.com to see this technique in action.

Q. Is the self tapping clip suitable for hardwood?

It is very variable depending on the hardwood selected, and even on the particular batch of hardwood. Some customers successfully friction fix into an 11mm hole rather than a 10mm hole with the addition of some adhesive in the hole.

Q. Can I mount Fastmount clips into other materials such as fibreglass?

Yes. With the PC-F1A, you will need to use the CT-15 Thread Tap to create a thread in the hole. A small countersink to the entrance edge of the hole will help the clip screw in neatly.

Q. Can self tapping standard and low profile clips be screwed into hardwoods and high pressure laminates e.g. MDF and fibreglass?

The following three options are recommendations only, as panel and substrate density can vary considerably. NB: A test panel should be mounted prior to large scale use.

Option 1: For MDF type panels or substrates, and medium to high density plywood

Once the hole has been drilled for the clip in question, countersink the entrance to the hole to a depth of 1.5mm max. Then, using a battery drill and the correct install tool, screw the clip into the hole while exerting a lot of pressure onto the battery drill.

Option 2: For very dense hardwood panels and substrates

For the male clips, LP-M8 substitute the 10mm hole size with a 10.5-11mm hole. Apply some epoxy glue to the threads of the clip and using a battery drill with the correct install tool (CT-10) screw the clip into the hole, while exerting pressure onto the battery drill.

The drill size will vary depending on density of panel, so you will need to test a sample piece to ascertain the correct drill size for your project.

Option 3: For very dense hardwoods

Use a surface mount male clip. Match this clip with the female clip mounted in the frame or substrate.

Alternatively, use the MC-05 Metal clip system. The metal construction means it will screw into most hard materials including solid fibreglass.

Q. Can I use fewer clips if the panel weighs less than the combined pull out load of the clips on my panel?

No. It is important to view the TD Clip Layout Guides, which are designed to allow for even distribution of the clips, so that the panel is held securely and evenly to ensure a flawless appearance. In calculating the TD Clip Layout Guides, we do our best to include factors like possible seismic q-forces, impact, flexing and thermal expansion.

Placing your clips excessively wide, such as 600mm apart, or using too few clips may contribute to the panel sagging slightly between the clips, depending on the panel stiffness. See the TD Clip Layout Guides on previous pages which show correct clip spacing for the various panel types.

Q. How much space is required between Fastmount clip sets?

Refer to the TD Clip Layout Guides for recommended clip set spacing for removable ceiling and wall panels and for large, heavy or small, light-weight panels.

For clip set spacing recommendations for other applications please email technical@fastmount.com.

Q. Will panels sag over time?

No, not if the clips are installed with the proper spacing. Placing your clips excessively wide, around the perimeter of a 6-12mm thick ceiling panel, over 400mm apart, or using too few clips may contribute to the panel sagging slightly between the clips, depending on your panel stiffness.

See the TD Clip Layout Guides on previous pages which show correct clip spacing for the various panel types.

Q. Why are the panels not fitting correctly?

Check the clip alignment. If the panels are fabric covered, check that allowance has been made for the correct thickness of the fabric on the edge of the panels, and check that the 10mm drill hole is square to face.

Q. Why do clips occasionally break?

As male clips can be broken due to mishandling, please ensure male clips are not installed until the final fit. We recommend that you regularly monitor the diameter of the female hole drilled out by the CT-07. If it is less than 16.8mm, undue tension will be applied to the female part of clip when screwed into place. This puts pressure on the male part of clip which may cause occasional breakages.

NB: do not use standard 16mm drill bits as these will cause breakages.

Q. If the front face of the panel is veneered and/or painted, should the other side of the panel with Fastmount clips fitted have the same?

Yes, panels must be balanced. If a panel is not painted, sealed or veneered equally on both faces, the panel is considered unbalanced and is likely to distort, cup or twist, exerting tremendous pressure on the mounting system. This can lead to the centre of large panels 'popping' off as the clips struggle to withstand this cupping or warping pressure. Sealing or veneering both sides so that the panel is structurally stable is simply good practice. Fastmount can provide advice but is not responsible for the unclipping of clips due to distorted panels.

Q. Does the Fastmount panel mounting system have a warranty?

Yes, the Fastmount panel mounting system has a comprehensive 2 year warranty. View our warranty online.

81 | FASTMOUNT PRODUCT CATALOGUE 2017

www.fastmount.com Setting the standard for panel mounting

MAINTENANCE

FASTMOUNT AUTHORISED DISTRIBUTORS



Maintenance of panels mounted with Fastmount clip systems

Fastmount clips have been designed to be removed and refitted easily. The clips are hidden when in place and require no special maintenance. The Fastmount panel mounting system allows for easy access to maintain wiring, electronics and plumbing in the substrate, as well as access to storage behind the panels.

To remove panels

Use cotton gloves when handling panels.

Covered panels should be removed using the CT-05 panel removal tool introduced at the corner edge of the panel and then pulling the panel gently away from the support frame, slowly disengaging each line of clips.

Painted or prefinished panels should be removed using two of the CT-17 glass suckers. NOTE: if the panels are very long, wide or heavy always ensure that 2 people handle the panel for safety and to minimize extreme pressure on the clips.

Clip breakage

If the panel male clip breaks (typically due to extreme oblique pressure, extreme g-forces, or rough handling) the clip can be replaced easily and quickly with the CT-06 Service Kit which contains installation tools, CT-05 panel removal tool and a number of replacement clips.

To refit panels

Use cotton gloves when handling panels. Present the panel up to the original panel space and firmly push panels into place ensuring all clips are engaged. Use a firm pressure, do not hit the panel hard with your hand to engage clips – this can cause damage to the panels and the clips.

Tool maintenance

Periodically coat the drill bits in tooling oil (not supplied).

For further information please refer to the Fastmount Installation Guides.

AFRICA

Dynamic Supply Systems (DSS)

+27 (0)11 616 4396

AUSTRALIA

MarineWare

+61 (7) 5502 8966

Titus Tekform Pty Ltd

+61 (02) 9826 0007

AUSTRIA & GERMANY

Robert Lindemann KG

+49 (0)40 211197 20

BAHRAIN, KUWAIT, SAUDI ARABIA & UAE

Exalto Emirates LLC

+971 (0)6 545 3366

BRA7II

I-Sea

+5511 9 9922.5505

CANADA

Western Marine

+1 604 253 3322

Sugatsune Canada Inc

+1-514-312-5267

CHINA & TAIWAN

MCA Corp

+886 07 5362583

DENMARK

HF Industri & Marine

+45 6220 1312

FINLAND

MarineMan Oy

+358 10 4235220

FRANCE

Domarine

+33(6)72 808 185

GREECE

VIOTAP

+30 210 24 65 510

ITALY

Promotech Italia Srl

+39 0584 55 026

JAPAN

Sugatsune Co Ltd

+81 (03) 3866-2267

NETHERLANDS

Kroon B.V.

+31 (0) 598-858585

NFW 7FALAND

QCD Ltd

+64 09 815 7500

POLAND

Nowacore

+48 504 071 930

RUSSIA

New Furniture Technologies Ltd

+7 (812) 703 01 13

SINGAPORE

Beltiston Ventures Pte Ltd

+65 6367 3148

SPAIN

BAITRA, SL

+34 986 354 000

SPAIN

Riviera Trade

+34 606 959 967

SWFDFN

HF Marin Sweden AB

+46 550 77 11 11

TURKEY

Neva Marine

+90 (216) 447 0600

UK & IRFLAND

Sugatsune Kogyo (UK) Ltd

+44 (0) 1189 272 955

USA

Spradling Int'l Marine

+1 800 967 7753

Sugatsune America

+1 800-562-5267

TECHNICAL SUPPORT

AUSTRALASIA

Fastmount Ltd

+64 21369804

EUROPEAN UNION

Domarine

+33 (0) 672 808185

UK & IRELAND

Sugatsune Kogyo (UK) Ltd

+44 (0) 1189 272 955

USA & CANADA

Sugatsune America, Inc

+1 (310) 329-6373

83 | FASTMOUNT PRODUCT CATALOGUE 2017

www.fastmount.com

Setting the standard for panel mounting

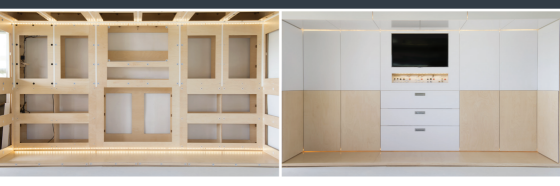
4

NOTES

NOTES



fastmount.com



Supplying to 1000's of companies in over 50 countries, the Fastmount® Panel Mounting System offers exceptional panel mounting solutions for the marine, architectural, aviation and recreational vehicle industries. Its global network of distributors ensures easy accessibility to the Fastmount system worldwide.

Visit fastmount.com to find your nearest distributor or request a trial kit online.

