

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.

-  MARINE
-  ARCHITECTURE
-  AVIATION
-  RV



# Perfect panel mounting. Every time.



The secret to Fastmount is the unique range of hidden clips ideal for secure fastening of removable panels. 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 in the marine, architectural, aviation and RV industries to re-think the panelling process.

Whether you're mounting ceiling panels to wooden framework, heavyweight wall panels to aluminium profiles, or outdoor cushions to a seat, Fastmount has a hidden mounting system to suit your needs.

Fastmount is the original panel mounting solution designed to perform on sea, land and in the air. All of our systems are real world and third-party tested. Applications of use are only limited by your imagination and common sense.

## BENEFITS

- No visible fixings
- Allows for repeated removal and replacement of panels
- 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, aluminium
- New build, refit and upgrades



MARINE



ARCHITECTURE



AVIATION



RV

# A solution for every panel.



## STANDARD PC RANGE

The Standard Range offers hidden panel mounting solutions for a variety of applications, and includes self-tapping, screw and adhesive fix options. Pull out loads vary from 5-15kg, depending on the male clip used. The Standard Range is ideal for mounting wall and ceiling panels where the standoff between frame and panel does not need to be kept to a minimum. Male and female clips are interchangeable within the range. Common uses: wall and ceiling panels, acoustic panels, prefabricated panels and seat backs.



## LOW PROFILE LP RANGE

The Low Profile Range offers self-tapping, screw and adhesive fix clips for mounting wall panels that require less space between panel and substrate. Available in 5-15kg pull out loads depending on the male clip used. The Low Profile Range is ideal for mounting wall panels, with female clips specifically designed to self-tap into curved substrates, drywall and MDF or foam core. Common uses: mounting decorative wall panels to drywall substrates, curved panels to curved walls, and non-upholstered panels to walls.



## VERY LOW PROFILE VL RANGE

The Very Low Profile Range offers the least space between panel and substrate, and is suited to very thin substrates and/or panels with no special tools required for installation. Clips can be recessed, screw, rivet or adhesive fixed. Pull-out loads vary from 5-10kg per clip set, with a certified fire-rated version available. Common uses: thin upholstered plywood panels, signage, aluminium honeycomb panels.



## METAL MC RANGE

The Metal Range is recommended for more heavy duty applications that require a robust hidden fixing with the innate fire resistance of metal. Self-tapping, screw or rivet and self-adhesive fix options are available, with pull-out loads of 5kg or 10kg depending on female clip used. Common uses: heavyweight wall and ceiling panels, fire-rated panels, metal panels.



## STRATLOCK SL RANGE

The Stratlock Range is a heavy-duty panel mounting solution for mounting heavy interior panels onto aluminium or steel extrusion framework, designed specifically for the contract interior fitout industry. With no special installation tools required, the Stratlock Range is a hidden fixing that installs rapidly into the framework and panel, provides supported adjustment of the panel before locking into place, and boasts our highest shear strength and pull out load of 18kg. Typical applications include heavy wall and ceiling panels in the interiors of hotels, hospitals, retail and residential. Patent Pending.



## PANELSAFE PS RANGE

PanelSafe restraint systems provide added security and control to panel removal and allow a panel to be suspended below the ceiling for convenient servicing behind the panel or controlled removal of the panel. We recommend the use of a PanelSafe when installing ceiling panels.



## TEXTILE TC RANGE

The Textile Range is designed for mounting soft textiles to fabrics and hard surfaces in both interior and exterior settings with clip sets holding up to a 32kg break out load. Utilising a simple slide lock mechanism, the Textile Range offers hidden and secure cushion fastening. Typical applications include sun loungers, exterior cushions on superyachts, seat bases and backs. Patent Pending.



The true and tested way  
to frame-up and efficiently  
mount panels.

**STRATLOCK** RAIL SYSTEM  
BY FASTMOUNT

Find out more at [fastmount.com/stratlock](http://fastmount.com/stratlock)  
or in our Stratlock catalogue

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• PC-F1A + PC-M2H

Welcome to Fastmount  
panel mounting solutions.

• LP-F8 + LP-M8A

• MC-M5 + MC-F5



Panel mounting solution:  
**PC-F1A** - ceiling panel  
**PC-M2H** - ceiling substrate

**LP-F8** - wall panel  
**LP-M8A** - wall substrate

**MC-M5** - floor panel  
**MC-F5** - floor substrate

PC

# STANDARD PC RANGE

The Standard Range offers hidden panel mounting solutions for a variety of applications, and includes self-tapping, screw and adhesive fix options. Pull-out loads vary from 5-15kg, depending on the male clip used. The Standard Range is ideal for mounting wall and ceiling panels where the standoff between frame and panel does not need to be kept to a minimum. Male and female clips are interchangeable within the range. Common uses: wall and ceiling panels, acoustic panels, prefabricated panels and seat backs.



## 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 24, 31-42 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 25, 31-42 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 26, 31-42 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 26, 31-42 for more technical details.



## PC-SVMX VARIO SCREW FIX MALE CLIP EXTRA HEAVY DUTY 15KG

Male surface mount, screw fix clip with variable gap and high shear strength. Mounts into PC-F1A, PC-SF1, PC-RF1 and PC-AF1. Extra heavy duty clip with 15kg pull out load and location point on base. Screw fix with 3 x countersink screws (maximum #6). No special tools required for installation.

See pages 29, 37-46 for more technical details.



## PC-SM2 STANDARD SURFACE MOUNT MALE CLIP

Male surface mount clip with 2 part epoxy base for thinner panels. Mounts into PC-F1A, PC-SF1, PC-RF1 and PC-AF1. 5kg pull out load per clip. Glue fix with 2 part epoxy adhesive. No special tools required for installation. Incorporates the patented SuperGroove system.

See pages 27, 37-44 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 2 part epoxy adhesive. No special tools required for installation. Incorporates the patented SuperGroove® system.

See pages 28, 37-44 for more technical details.



## 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 and PC-AF1. Glue fix with 2 part epoxy adhesive or other suitable epoxy glue. No special tools required for installation.

See pages 35-38, 41-44 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, PC-SVMX and PC-SM1AC. Screws into 16.8mm hole made with CT-07 or CT-13A, or installs into PC-DC1.

See pages 23, 37, 38, 41-45 for more technical details.



## PC-DC1 STANDARD FEMALE ANCHOR

Female adjustable anchor which houses the PC-F1A to enable efficient and secure mounting into drywall or concrete substrates. Allows transverse adjustment on uneven substrates to create a level-mounting surface. To be used with PC-F1A female clip and all Standard Range male clips. Installs with 26mm masonry drill and rubber mallet.

See pages 34, 43-44 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, PC-SVMX and PC-SM1AC. Screws onto support frame. No special tools required for installation.

See pages 33, 41-42 for more technical details.



## PC-RF1 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-SVMX. Screw fix to frame. Use CT-18DG install jig for ceiling applications.

See pages 31, 39-40 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, PC-SVMX and PC-SM1AC. Screw fix into predrilled 35mm hole. No special tools required for installation.

See page 32 for more technical details.



! NEW

# FASTMOUNT TOOLS PC RANGE

CP-01ST



CT-01



CT-09



CT-07



CT-13A



CT-15



CT-03



CT-10



CT-22



CT-09DG



CT-18DG



CT-08



CT-06S



CT-05



CT-05H



CT-17



Residential Installation

The secret behind a perfect finish.

• PC-F1A + PC-M1B



Panel mounting solution:  
**PC-F1A** - substrate  
**PC-M1B** - panel



# LOW PROFILE LP RANGE



The Low Profile Range offers self-tapping, screw and adhesive fix clips for mounting wall panels that require less space between panel and substrate. Available in 5-15kg pull out loads depending on the male clip used. The Low Profile Range is ideal for mounting wall panels, with female clips specifically designed to self-tap into curved substrates, drywall and MDF or foam core. Common uses: mounting decorative wall panels to drywall substrates, curved panels to curved walls, and non-upholstered panels to walls.

### LP-M8A LOW PROFILE SELF TAPPING MALE CLIP

Male low profile self tapping clip for plywood and MDF type boards. Mounts into LP-F8, LP-DF8 and LP-AF8A. 5kg pull out load per clip. Screws into 10mm hole with CT-09. Install with CT-10. See pages 47-50, 54-55 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, LP-DF8 and LP-AF8A. 5kg pull out load per clip. Screw or glue fix with 2 part epoxy adhesive. No special tools required for installation.



See pages 47-49, 51, 53, 55-56 for more technical details.

### LP-SM8H MALE - SURFACE MOUNT 10KG



Male low profile surface mount clip with 10kg pull out load. Mounts into LP-F8, LP-DF8 and LP-AF8A. Screw fix with 3 x countersink #6 type screws. No special tools required for installation. See pages 47-48, 52, 57-58 for more technical details.



### LP-SMX LOW PROFILE MALE HEAVY DUTY – 15KG

Male low profile extra heavy duty surface mount clip for heavy panels. Mounts into LP-F8 and LP-AF8A. 15kg pull out load per clip. Screw fix with 3 x countersink #6 type screws. No special tools required for installation.



See pages 47-48, 52, 57-58 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 and LP-SMX. Install with CT-19 into 25-25.4mm hole.



See pages 47, 50-55, 57 for more technical details.

### LP-DF8 LOW PROFILE SELF TAPPING FEMALE CLIP COARSE THREAD

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 49-52, 55-56 for more technical details.

### LP-AF8A 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, LP-SM8AS and LP-SMX. Screw or glue fix with 2 part epoxy adhesive into predrilled 35mm hole.



See pages 48, 50-52, 57-58 for more technical details.

## TOOLS

CP-08ST



CT-01



CT-09



CT-10



CT-19



CT-20



CT-22



CT-09DG



LP-08Y



CT-05



CT-05H



CT-17





# VERY LOW PROFILE VL RANGE

The Very Low Profile Range offers the least space between panel and substrate, and is suited to very thin substrates and/or panels with no special tools required for installation. Clips can be recessed, screw, rivet or adhesive fixed. Pull-out loads vary from 5-10kg per clip set, with a certified fire-rated version available. Common uses: thin upholstered plywood panels, signage, aluminium honeycomb panels.



## 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 2 part epoxy. No special tools required for installation.

See pages 59, 62 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 2 part epoxy fix. No special tools required for installation.

See pages 59, 62 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 59-62 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 2 part epoxy. No special tools required for installation.

See pages 59, 62 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 2 part epoxy. No special tools required for installation.

See pages 59, 62 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. Fire-resistance certified by CSTB (Scientific and Technical Centre for Building, France)

See page 61, 62 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. Fire-resistance certified by CSTB (Scientific and Technical Centre for Building, France)

See page 61, 62 for more technical details.



## VL-M3X VERY LOW PROFILE EXTRA HEAVY DUTY 25KG

The VL-M3X is the strongest fixing in the Very Low Profile Range, ideal for more permanent fixings in applications such as settee arms in furniture, heavy artwork, and large, heavyweight interior panels. With a 25kg pull out load and 75kg shear load, the VL-M3X clips into the VL-F3H and requires no special tools for installation. Can be used with a wide range of adhesives or screw fixed, according to application type.

See page 60, 62 for more technical details.

## TOOLS

VL-CP3



CT-05



CT-05H



CT-17



# METAL RANGE MC RANGE MC



The Metal Range is recommended for more heavy duty applications that require a robust hidden fixing with the innate fire resistance of metal. Self-tapping, screw or rivet and self-adhesive fix options available, with pull-out loads of 5kg or 10kg depending on female clip used. Common uses: heavyweight wall and ceiling panels, fire-rated panels, metal panels.



**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 63-65, 67-68 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, MC-SM5 and MC-SM5-VHB. Self taps into 20mm hole with MC-IT5. Screw fit installation with #4 gauge screws.

See pages 63-64, 66-70 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, MC-SM5 and MC-SM5-VHB. Self taps into 20mm hole with MC-IT5. Screw fit installation with #4 gauge screws.

See pages 65-70 for more technical details.



**MC-SM5 METAL MALE SURFACE MOUNT – SCREW**

Male clip with screw fix or rivet fix installation. Fire retardant with stainless steel composition. Compatible with the MC-F5 and MC-F10 depending on pull out load requirement. No special tools required for installation.

See pages 66, 69 for more technical details.

**! NEW**



**MC-SM5-VHBFR METAL MALE SURFACE MOUNT - ADHESIVE**

Surface mount male metal clip with fire-rated (VHB-FR) self-adhesive backing. Compatible with the MC-F5 and MC-F10 depending on pull out load requirement. No special tools required for installation.

See pages 66, 70 for more technical details.

**! NEW**

**TOOLS**

MC-CP5



CT-09



MC-IT5



CT-22



CT-05H



CT-17



Strength,  
when you need it.

When you have a heavy duty application that requires fire rating plus heavy load bearing, the Fastmount Metal Range is up to the job. Able to hold up to 50kg per m<sup>2</sup>, heavy panels can be mounted accurately and safely.

# STRATLOCK SL RANGE

# SL



The Stratlock Range is a heavy-duty panel mounting solution for mounting heavy interior panels onto aluminium or steel extrusion framework, designed specifically for the contract interior fitout industry. With no special installation tools required, the Stratlock Range is a hidden fixing that installs rapidly into the framework and panel, provides supported adjustment of the panel before locking into place, and boasts our highest shear strength and pull out load of 18kg. Typical applications include heavy wall and ceiling panels in the interiors of hotels, hospitals, retail and residential. Patent Pending.



### SL-FA/SL-FA-FR STRATLOCK FEMALE SIDE MOUNT

Female side mount clip with twist lock installation into aluminium extrusion. Fits into extrusion channel with dimensions of mouth: 7.5mm - 8.5mm, depth: min. 7mm, wall thickness: 0.75mm - 1.2mm. New solid-style internal load chassis. 10kg pull out load with SL-M10, 18kg with SL-M18. No special tools required for installation. See pages 77, 83-84, 86-87 for more technical details.



### SL-SFA/SL-SFA-FR STRATLOCK SIDE MOUNT FOR TIMBER FRAMEWORK

Female side mount clip with screw fit installation into timber framework. Recommended for use with timber, steel or aluminium substrates. New solid-style internal load chassis. 10kg pull out load with SL-M10, 18kg with SL-M18. No special tools required for installation. See pages 79, 83-84, 90 for more technical details.



### SL-FB/SL-FB-FR STRATLOCK FEMALE FRONT MOUNT

Female front mount channel insert with push fit installation. Fits into 18mm standard galvanized steel rail framework with channel dimensions of mouth: 35.0mm - 35.75mm, depth: min 15.75mm - 16.5mm. New solid-style internal load chassis. 10kg pull out load with SL-M10, 18kg with SL-M18. No special tools or screws required for installation. See pages 78, 83-84, 88-89 for more technical details.



### SL-FC/SL-FC-FR STRATLOCK FEMALE FLUSH MOUNT

Female flush mount clip with screw fit installation. Fits into ø40mm hole, and screw fixes with 3 x #5 screws. No special tools required for installation. See pages 80, 83-84, 91-92 for more technical details.

**! NEW**



### SL-SMT1 STRATLOCK FEMALE SIDE MOUNT

Enabling clip for use with the PanelSafe Range and for suspended ceiling structures. Clips directly into existing SL-RLE rail and works in conjunction with the Stratlock range. Has a 25kg drop load in conjunction with PanelSafe, and a 50kg static load in suspended ceiling mode. No special tools required for installation. See pages 82, 93-94 for more technical details.

**! NEW**



### SL-M10 STRATLOCK MALE 10KG

Male clip with two-stage engagement for adjustable panel positioning and locking. Fixes to panel with either 1 x #8 screw or 3 x #8 screws; or adhesive fix with a 2 part epoxy. Mounts into SL-FA, SL-SFA, SL-FB and SL-FC. 10kg pull out load. No special tools required for installation. See pages 83, 86-92 for more technical details.



### SL-M18/SL-M18-FR STRATLOCK MALE 18KG

Male clip with two-stage engagement for adjustable panel positioning and locking. Fixes to panel with #8 screw, or surface mount with a 2 part epoxy. Mounts into SL-FA, SL-SFA, SL-FB and SL-FC. 18kg pull out load. No special tools required for installation. See pages 84, 86-92 for more technical details.

**! NEW**

**TOOLS**

CP-01ST



The accuracy of aluminium framework.

The precision of Stratlock™.

Panel mounting onto aluminium framework has never been faster or more flexible. The all-new Stratlock system uses a two-stage clip mechanism to provide 4mm of panel adjustment in any direction before locking accurately into position. The result; flexible yet exact alignment with non-sequential panel removal and acoustic isolation.



Patented 360° adjust & lock positioning function.

**STRATLOCK** RAIL SYSTEM  
BY FASTMOUNT

# PANELSAFE PS RANGE

# PS



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, MC and SL 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 three 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 95, 101-102 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 96, 103-104 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 a 2 part epoxy to panel.

See pages 97, 103-104 for more technical details.



### PS-SR225S & PS-SR225SS PANELSAFE SEISMIC RESTRAINT

Seismic restraint available in galvanised or stainless steel with simple screw fix installation. For use with both ceiling and wall panels in high volume applications. Compatible with any range of Fastmount clips. Drop length 225mm.

See pages 99-100, 105-106 for more technical details.

## TOOLS

CT-07



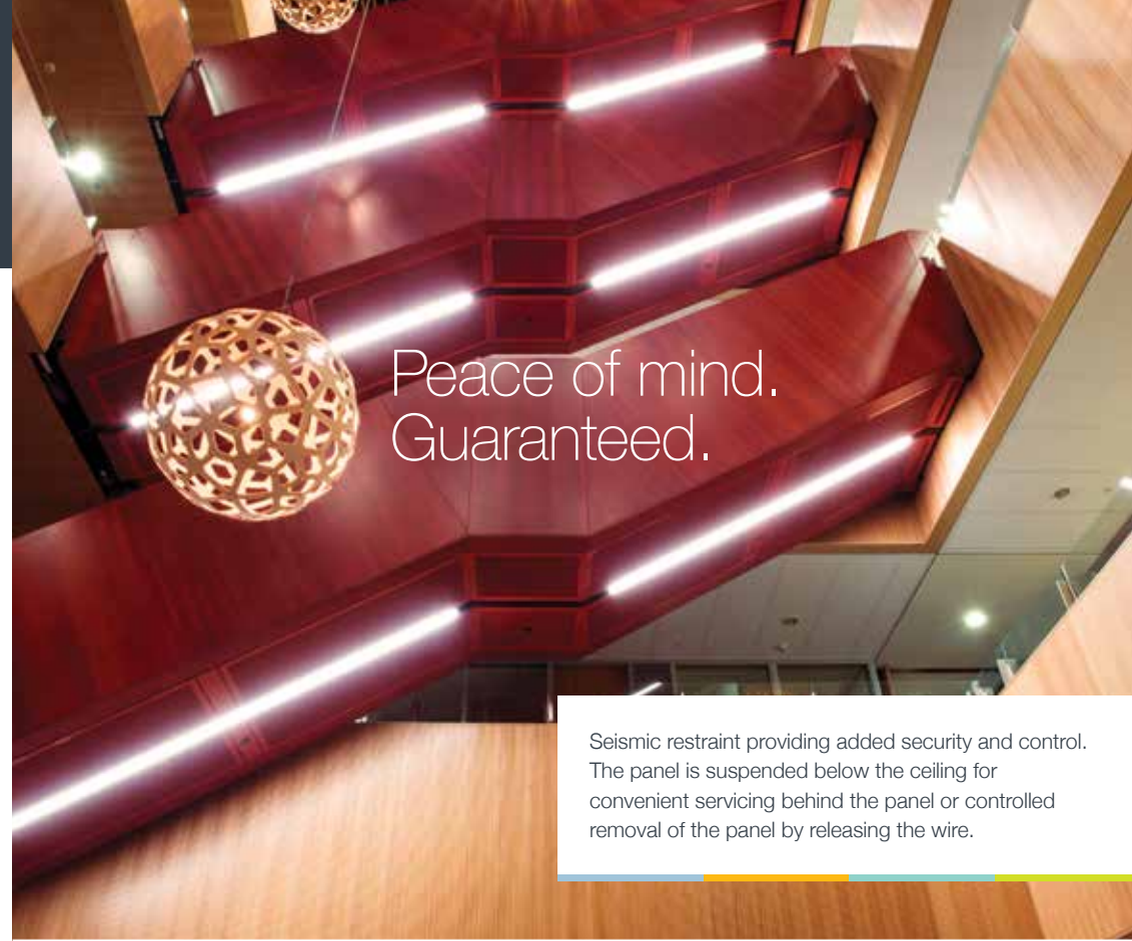
CT-03



CT-10



CT-22



Peace of mind.  
Guaranteed.

Seismic restraint providing 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.



# TEXTILE TC RANGE

# TC

The Textile Range is designed for mounting soft textiles to fabrics and hard surfaces in both interior and exterior settings with clip sets holding up to a 32kg break out load. Utilising a simple slide lock system, the Textile Range offers hidden and secure cushion fastening. Typical applications include sun loungers, exterior cushions on superyachts, seat bases and backs. Patent Pending.

### TC-F6H TEXTILE CLIP FEMALE HEAVY DUTY

Heavy-duty female clip with quick aligning, secure slide-lock function. Stitches onto upholstery during construction process. 26kg pull out load with TC-M6, 32kg pull out load with TC-SM6. No removal tool required. For use with male clips TC-M6, TC-SM6 and TC-SM6S.

See pages 107-114 for more technical details.

### TC-M6 TEXTILE CLIP MALE - SCREW FIX

White screw fix male for use with #6 screw. UV resistant. Compatible with TC-F6H.

See pages 107, 109, 113 for more technical details.

### TC-SM6 TEXTILE CLIP SELF ADHESIVE MALE CLIP

Self adhesive, white surface mount male with Very High Bond (VHB) tape pre-attached for quick, durable install. Compatible with TC-F6H.

See pages 103, 107-108 for more technical details.

### TC-SM6S TEXTILE CLIP MALE - SEW ON

Translucent sew on male clip to be used with TC-F6H for fabric-to-fabric upholstery fixing. UV resistant.

See pages 107-108, 110, 114 for more technical details.

**NEW**

### TOOLS

#### TC-CP6H

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

See install guide page 109.



Soft furnishings,  
fitted hard  
and fast.



• TC-F6H  
+ TC-M6



Panel mounting solution:  
**TC-F6H** - soft textile  
**TC-M6** - deck



# FASTMOUNT TOOLS RANGE



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 CENTRE 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 CENTRE POINT

Low Profile centre point with stainless steel tip to mark hole centre in panel for correct clip alignment. Fits into LP-F8, LP-DF8 and LP-AF8A.

See install guides and videos for correct use.



## VL-CP3 VERY LOW PROFILE CENTRE POINT

Very Low Profile centre point with stainless steel tip to mark hole centre in panel for correct clip alignment. VL-F3, VL-F3H and VL-F3FR.

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 and MC-F10.

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-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 5.5mm. 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 for 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

For tapping thread into hard materials for male clips, PC-M1B, PC-M2H, PC-VM1, PC-VMX, LP-M8A, MC-M5, MC-F5, MC-F10, PS-150, PS-150E (self tapping male end).

See install guides and video for correct use.



# FASTMOUNT TOOLS RANGE



## 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-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-05H PANEL REMOVAL TOOL WITH HOOK

Dual purpose reinforced stainless steel panel removal tool with fold down hook for use with lacquered and/or textured 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.

## Helping to make installation easy.



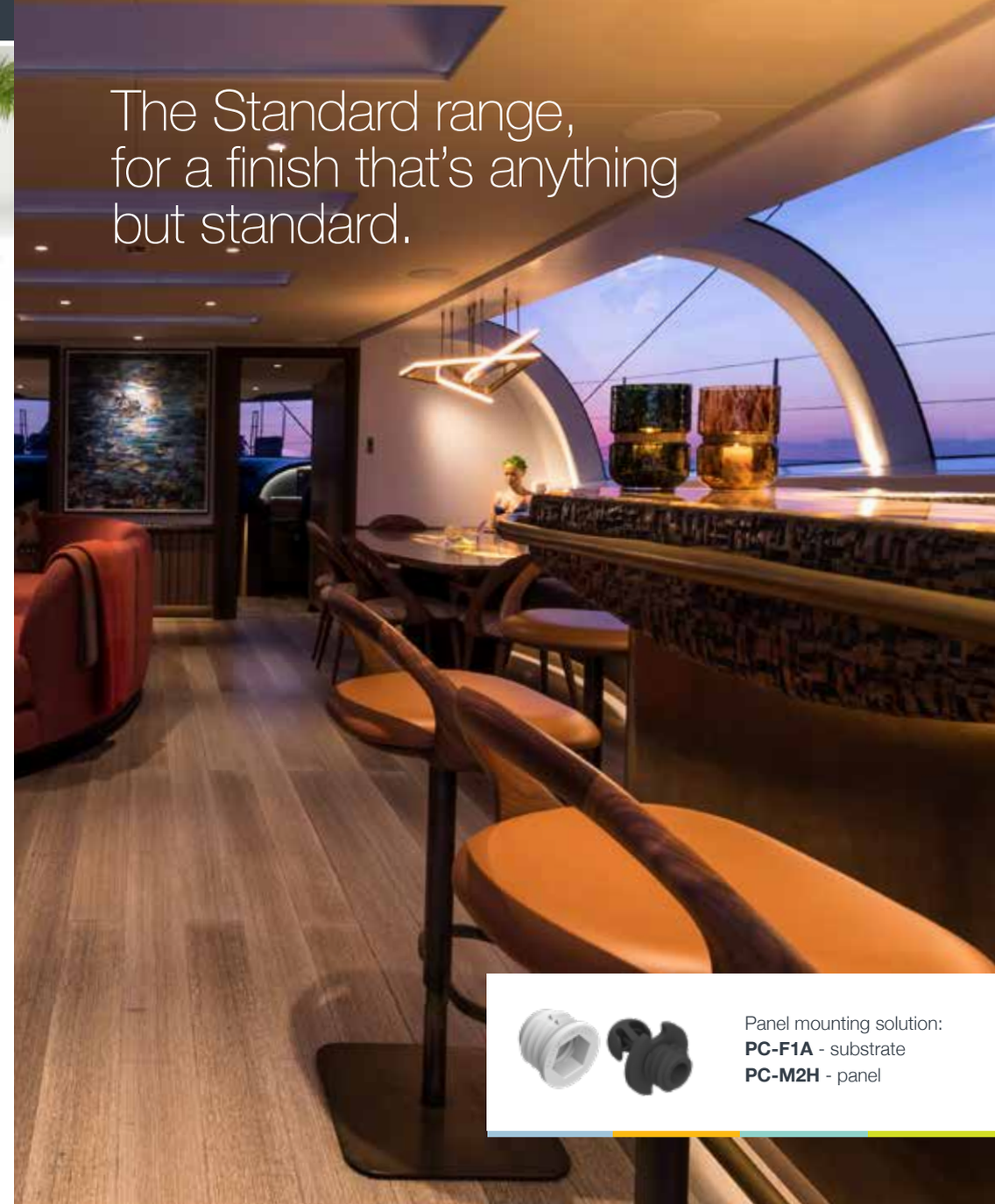
Fastmount clips can be used on wall panels and ceiling panels, as well as seating, headboards and inspection hatches. Any place where panels are required to be fitted with removable option and invisible fixings.

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

There are six 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 137 or send details of your project with panel type, size, weight and substrate to [technical@fastmount.com](mailto:technical@fastmount.com) for further support.

All installation guides are available for download in PDF format at [fastmount.com](http://fastmount.com), where step-by-step installation videos are also available to view.



The Standard range,  
for a finish that's anything  
but standard.



Panel mounting solution:  
**PC-F1A** - substrate  
**PC-M2H** - panel

# STANDARD PC RANGE

## PC-F1A Self Tapping Female



### SPECIFICATIONS:

### STANDARD RANGE

The versatile self-tapping PC-F1A female clip is designed to be installed into a variety of substrates, and be combined with any of the male clips in the Standard Range. Male clips determine pull-out loads, which range from 2 - 15kg per clip set. Refer to Clip Layout Guides for recommended clip spacing.

#### PC-F1A

#### USE WITH:

PC-M2H PC-VM1 PC-SM2 PC-DC1



PC-M1B PC-VMX PC-SM2H PC-SVMX PC-SM1AC



#### MATERIAL:

White acetal copolymer

#### MORE INFO:

Installation Guide PC-F1A, PC-DC1  
Clip Layout Guide TD-02, 09, 12  
Panel Offset Guide

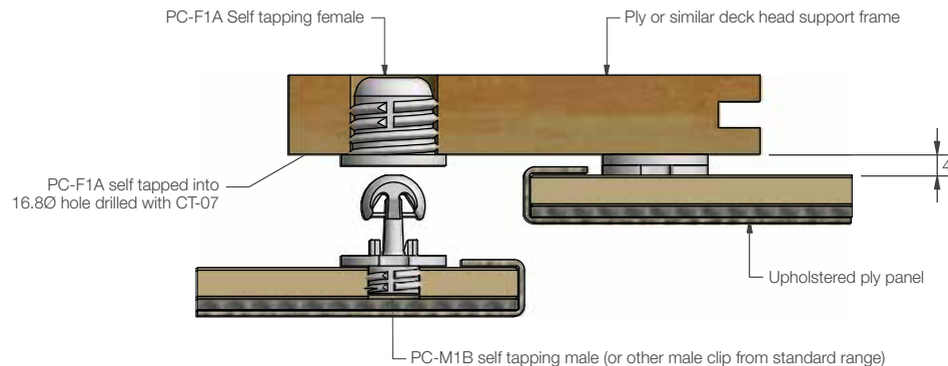
#### BENEFITS

- Self-aligning installation without adhesives
- Perfect panel alignment and secure mounting every time
- Remove and refit panels in any sequence multiple times
- Saves time and reduces cost
- Option of 2kg, 5kg, 10kg, or 15kg pull out load per clip set
- Allows for flexing and expansion of panel and support frame

#### APPLICATIONS

- Covered, painted and prefinished panels
- Ceiling and wall panels
- Exterior deckhead panels (marine only)
- Refits and upgrades of existing installations
- Variety of substrates
- Composites and thin-walled panels
- Fits into PC-DC1 for installation into drywall and concrete

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



## PC-M1B Self-tapping male - 5kg



### SPECIFICATIONS:

### STANDARD PC RANGE

The self-tapping male PC-M1B is a versatile clip that works with all female clips in the Standard Range, and is suitable for various panel mounting applications. With a 5kg pull out load, the PC-M1B is suitable for small and medium weight wall panels. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.

#### PC-M1B

#### USE WITH:

PC-F1A PC-RF1 PC-SF1 PC-AF1



#### MATERIAL:

White acetal copolymer

#### MORE INFO:

Installation Guide PC-F1A, SF1, RF1  
Clip Layout Guide TD-02, 09, 12  
Panel Offset Guide

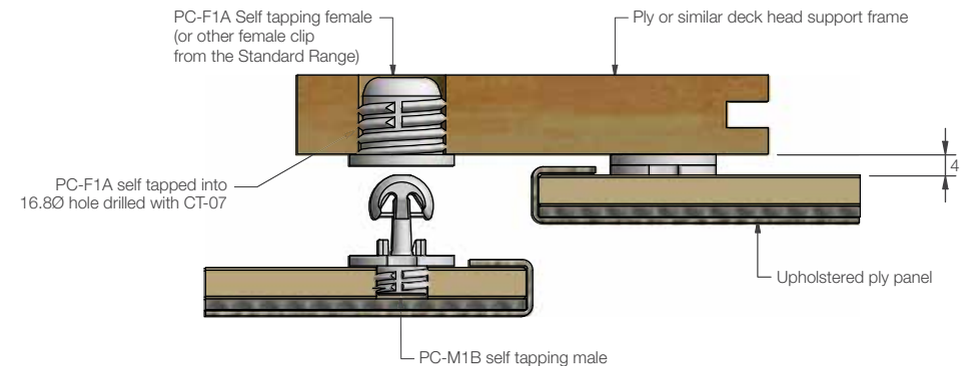
#### BENEFITS

- Self-aligning installation without adhesives
- Perfect panel alignment secure mounting every time
- Remove and refit panels in any sequence 100+ times
- Saves time and reduces cost
- Allows for flexing and expansion of panel and support frame materials
- 5kg pull out load

#### APPLICATIONS

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

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



## STANDARD PC RANGE

### PC-M2H Self Tapping Male - 10kg



#### 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, with a 10kg pull out load per clip set. Compatible with all female clips in the Standard Range, and installs into panels with a minimum 8mm thickness.

#### PC-M2H 10kg



#### USE WITH:



**MATERIAL:**  
Black acetal copolymer

**MORE INFO:**  
Installation Guide PC-F1A, SF1, RF1  
Clip Layout Guide TD-02, 09, 12

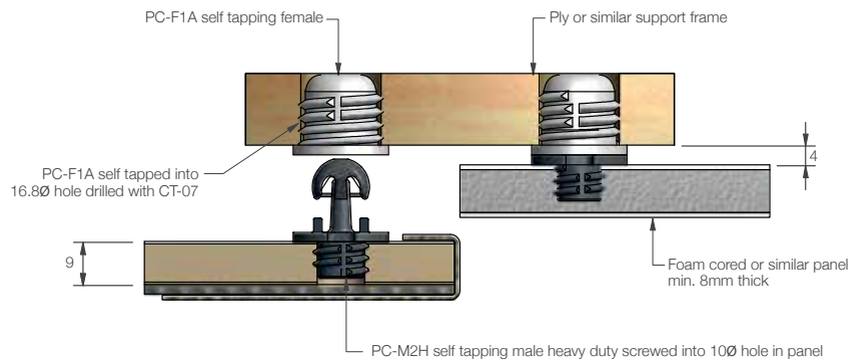
#### BENEFITS

- Self-aligning installation without adhesives
- Perfect panel alignment secure mounting every time
- Remove and refit panels in any sequence 100+ times
- 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 (marine only)
- Refits and upgrades of existing installation
- Variety of substrates

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



### PC-VM1 & PC-VMX Vario Clip Self Tapping male - 5 & 15kg



#### SPECIFICATIONS:

#### STANDARD PC RANGE

The self-tapping clip PC-VM1 and PC-VMX add to the Standard Range, offering 5kg and 15kg pull out loads respectively. Designed for variable gap, high shear strength applications. Variable gap measurements are 6.5mm at first engagement, 4mm at second engagement. Compatible with all female clips in the Standard Range.

#### PC-VM1



#### USE WITH:



#### PC-VMX 15kg



#### MATERIAL:

Acetal copolymer/Nylon GF

#### MORE INFO:

Installation Guide PC-F1A, SF1, RF1  
Clip Layout Guide TD-02, TD-08  
Panel Offset Guide

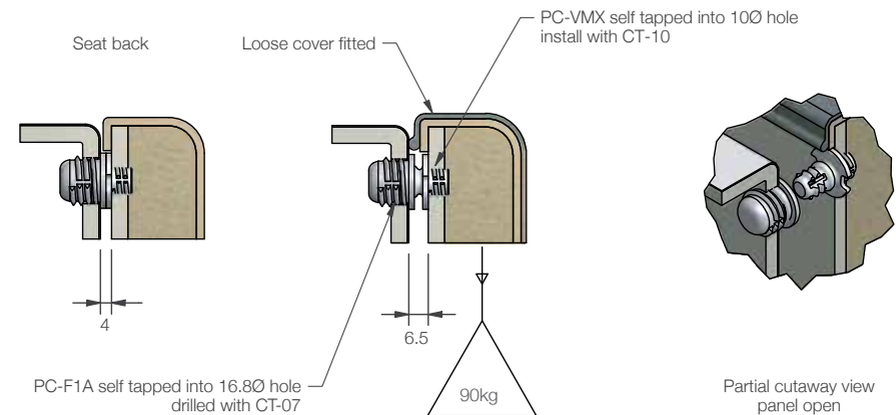
#### BENEFITS

- Variable clipping depth
- High shear load (See Panel Offset Guide)
- Remove and refit panels in any sequence multiple times
- Perfect panel alignment and secure mounting every time
- 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 Range clips
- Variety of substrates

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



## STANDARD PC RANGE

### PC-SM2 Surface Mount Male Adhesive Fix - 5kg



#### SPECIFICATIONS:

The PC-SM2 surface mount male is designed for use with thin walled panels and where installers prefer an adhesive fix. It is ideal for new composite materials. Patented SuperGroove® base mechanically engages into a 2 part epoxy on the base for secure mounting. Compatible with all female clips in the Standard Range, and has a 5kg pull out load. Refer to Panel Offset Guide for information about gap between substrate and panel, pull out and shear loads.

#### PC-SM2

#### USE WITH:

PC-F1A PC-RF1 PC-SF1 PC-AF1



**MATERIAL:**  
White acetal copolymer

**MORE INFO:**  
Installation Guide PC-F1A, SF1, RF1  
Clip Layout Guide TD-02, 09, 12  
Panel Offset Guide

#### STANDARD PC RANGE

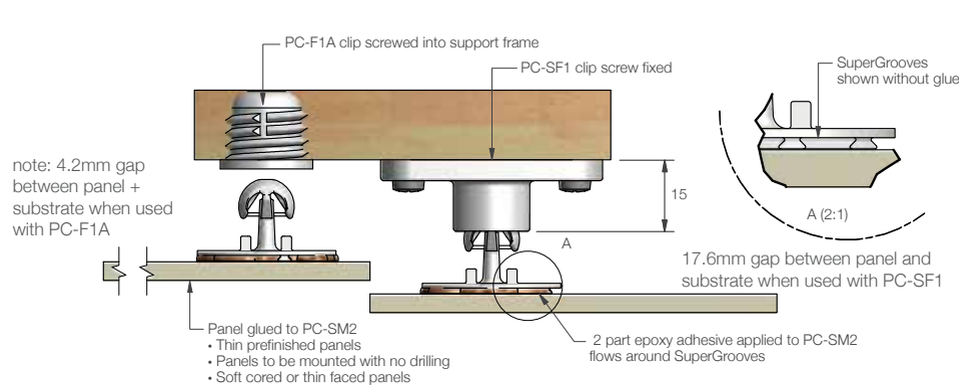
#### BENEFITS

- Self-aligning secure mounting (5kg per clip)
- Installation requires no special tools or skilled labour
- Use a 2 part epoxy
- No drilling of panels, fast installation
- Works with existing Fastmount clips
- Allows for flexing 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



### PC-SM2H Surface Mount Male Adhesive Fix -10kg



#### SPECIFICATIONS:

The PC-SM2H heavy duty surface mount male is designed for use where installers prefer an adhesive fix, and an increased pull out load. It is ideal for new composite materials. Patented SuperGrooves® mechanically engage into a 2 part epoxy for secure mounting. Compatible with all female clips in the Standard Range, and has a 10kg pull out load. Refer to Panel Offset Guide for information about gap between substrate and panel, pull out and shear loads.

#### PC-SM2H 10kg

#### USE WITH:

PC-F1A PC-RF1 PC-SF1 PC-AF1



**MATERIAL:**  
Black acetal copolymer

**MORE INFO:**  
Installation Guide PC-F1A, SF1, RF1  
Clip Layout Guide TD-02, 09, 12  
Panel Offset Guide

#### STANDARD PC RANGE

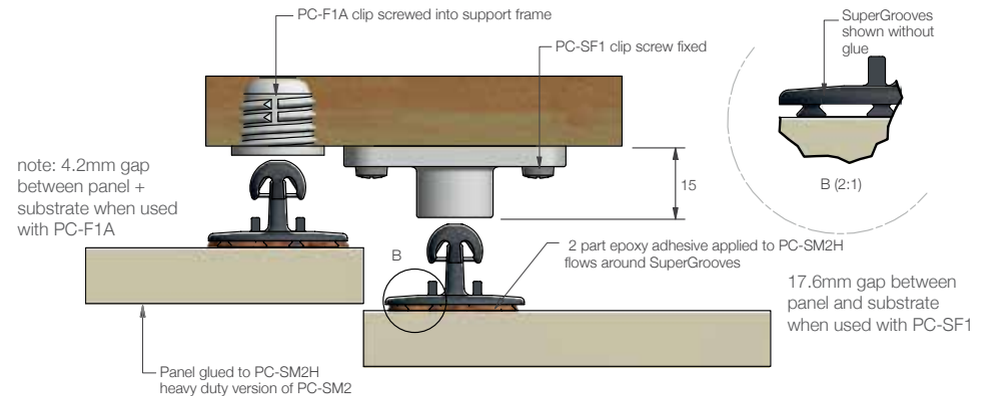
#### BENEFITS

- Self-aligning secure mounting (min.10kg per clip)
- Installation requires no special tools
- Uses a 2 part epoxy
- 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

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



# STANDARD PC RANGE

## PC PRODUCT SHEET

### PC-SVMX Vario Surface Mount Male Screw Fix – 15kg



#### SPECIFICATIONS:

The PC-SVMX adds a high shear strength, extra heavy duty option to the Standard Range with a screw fix installation method, removing the need for special installation tools. With a 15kg pull out load, the clip is designed for mounting ceiling or heavyweight wall panels, and has a double detent safety feature providing two stages of clip engagement into the female clip. Can be paired with the PC-SF1, PC-RF1 and PC-AF1 for panel installation without special tools and is also compatible with the PC-F1A. The PC-SVMX features an inbuilt location point on the back of the clip which allows the installer to mark the male clip location on the panel without using a centrepoint (note: use CP-01ST with very hard panels e.g. HPL). See installation guide for more details.

#### STANDARD PC RANGE

**BENEFITS**

- Invisible panel fixing
- No special tools required for installation
- Extra heavy duty 15kg pull out load
- 100kg shear load
- Durable head shape, ideal for pre-fabrication
- Perfect panel alignment
- Rapid installation
- In-built centrepoint
- CNC machine compatible

**APPLICATIONS**

- Heavyweight wall panels
- Ceiling panels
- Pre-fabricated panels
- Architectural interiors
- Marine interiors



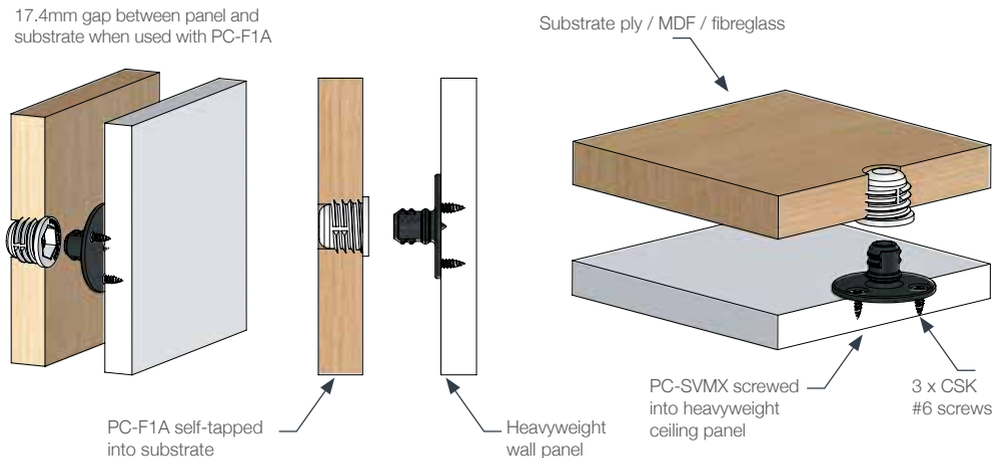
**! NEW**

**MATERIAL:**  
Black acetal copolymer

**MORE INFO:**  
Installation Guide PC-F1A, SF1, RF1  
Clip Layout Guide TD-02, 09, 12  
Panel Offset Guide

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

17.4mm gap between panel and substrate when used with PC-F1A



Panelling,  
limited only by  
your imagination.



Panel mounting solution:  
**PC-F1A** - substrate  
**PC-SVMX** - panel

## STANDARD PC RANGE

### PC-RF1 Side Mount Female Screw Fix



#### SPECIFICATIONS:

The PC-RF1 is 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. Compatible with all male clips in the Standard Range (pull out load depends on male clip used). Refer to Panel Offset Guide for information about gap between substrate and panel, pull out and shear loads.

#### PC-RF1

#### USE WITH:



**MATERIAL:**  
Brown acetal copolymer

**MORE INFO:**  
Installation Guide PC-RF1  
Clip Layout Guide TD-02, 09, 12

#### STANDARD PC RANGE

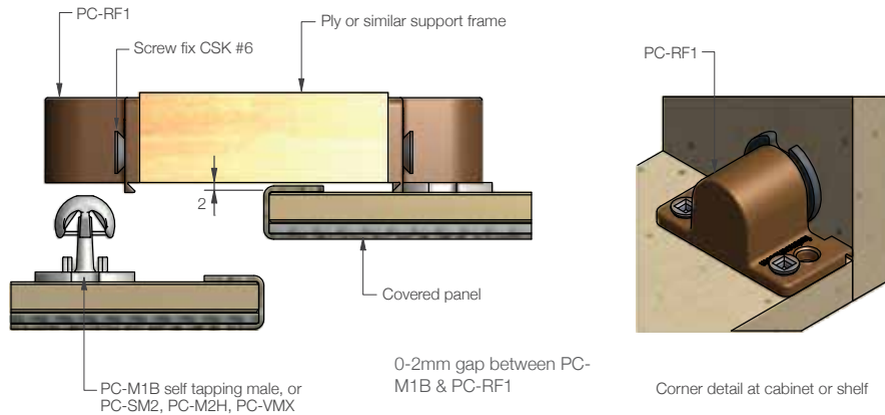
#### BENEFITS

- Side mounting
- Installation requires no special tools
- Screw fixed to frame
- Several mounting options
- Compatible with all male Standard Range clips
- Allows for flexing and expansion of panel and support

#### APPLICATIONS

- Ceiling and wall 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 is compatible with all male clips in the Standard Range (pull out load depends on male clip used). Refer to Panel Offset Guide for information about gap between substrate and panel, pull out and shear loads.

#### PC-AF1

#### USE WITH:



**MATERIAL:**  
White acetal copolymer

**MORE INFO:**  
Clip Layout Guide - TD-02, 09, 12  
Panel Offset Guide

#### STANDARD PC RANGE

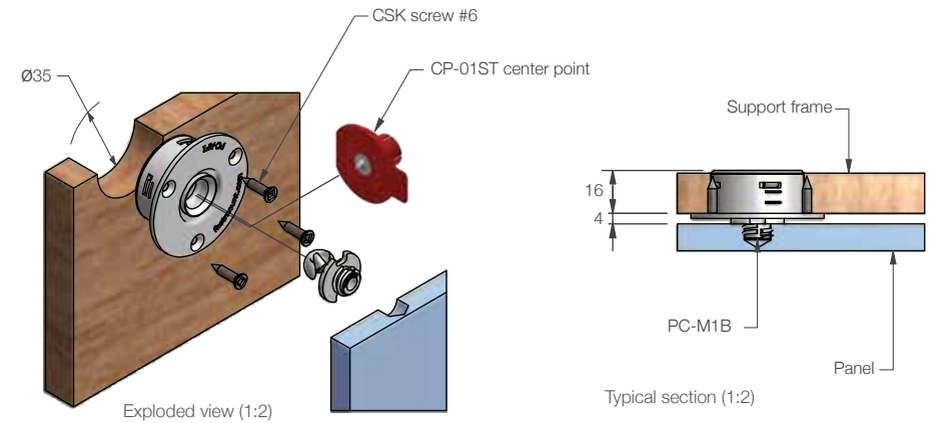
#### BENEFITS

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

#### APPLICATIONS

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

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



# STANDARD PC RANGE

## PC-SF1 Surface Mount Female Screw Fix



### SPECIFICATIONS:

The PC-SF1 surface mount female has been designed specifically for use where a cavity is required or where installers prefer a screw-fixed mounting. Compatible with all male clips in the Standard Range (pull out load depends on male clip used). Refer to Panel Offset Guide for information about gap between substrate and panel, pull out and shear loads.

#### PC-SF1

#### USE WITH:



#### MATERIAL:

White acetal copolymer

#### MORE INFO:

Installation Guide PC-SF1  
Clip Layout Guide TD-02, 09, 12  
Panel Offset Guide

### STANDARD PC RANGE

#### BENEFITS

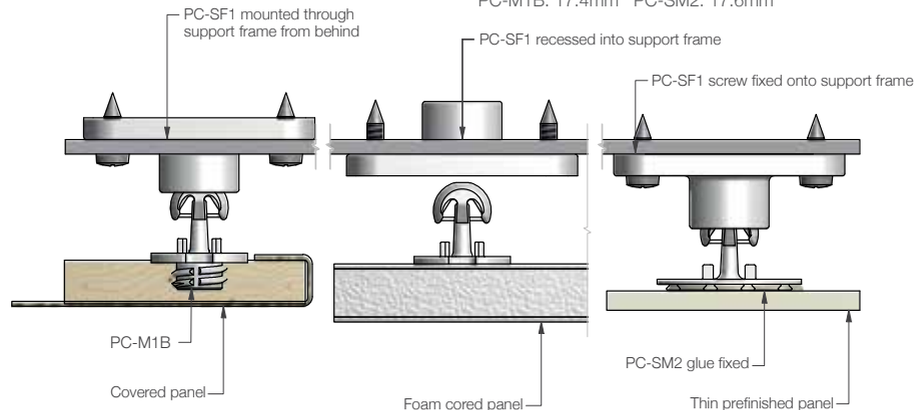
- Several mounting options
- Screw fixed to support frame
- Installation requires no special tools
- Works with Standard Range Fastmount clips
- Allows for flexing and expansion of panel and support frame

#### 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

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

Gap between panel and substrate when used with:  
PC-M1B: 17.4mm PC-SM2: 17.6mm



## PC-DC1 Female Anchor

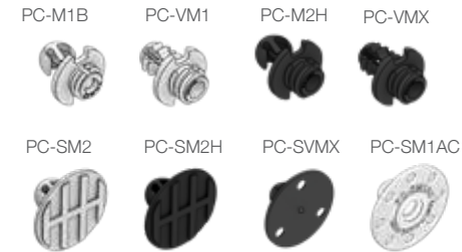


### SPECIFICATIONS:

The PC-DC1 is an adjustable female anchor which houses the PC-F1A to enable efficient mounting into drywall or concrete substrates. Features a self-tapping installation for drywall and the option rubber hammer-set into predrilled hole in concrete or brick. Allows transverse adjustment on uneven substrates to create a level-mounting surface. Once PC-F1A is installed into the PC-DC1, the set can be used with any male clip in the Standard Range. Refer to Panel Offset Guide for information about gap between substrate and panel, pull out and shear loads.

#### PC-DC1

#### USE WITH:



#### PAIRS WITH:



#### MATERIAL:

White acetal copolymer

#### MORE INFO:

Installation Guide PC-DC1  
Clip Layout Guide TD-09  
Panel Offset Guide

### STANDARD PC RANGE

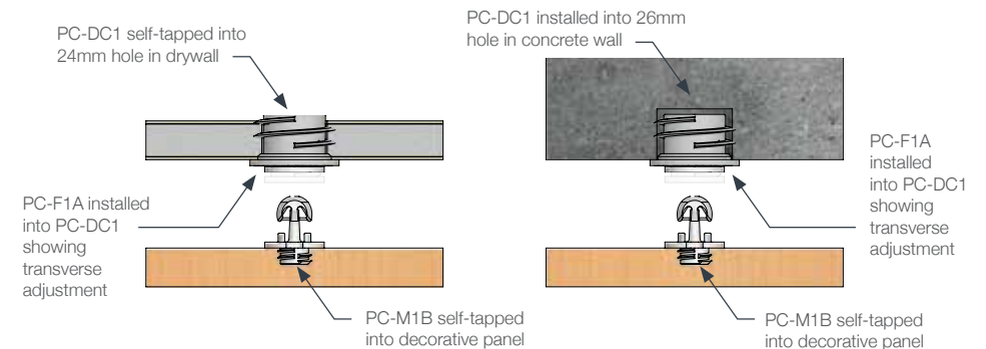
#### BENEFITS

- Quick to install
- No framework required when mounting to concrete walls
- Adjustable gap between wall and panel (4.5mm - 10.5mm) depending on PC-F1A adjustment
- Minimal standoff of 4.5mm between wall and panel
- Transverse adjustment allows ability to level wall quickly
- Allows flexibility of use of 6 male options depending on panel weight and size (2kg - 15kg pull out load)
- Remove and refit panels in any sequence time after time

#### APPLICATIONS

- Stone/ concrete/ brick walls
- Drywall/ plasterboard
- Interior refurbishment of existing block wall
- Applying acoustic panels to block wall
- Applying various panel types to concrete or drywall

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



# STANDARD PC RANGE

## PC PRODUCT SHEET

### PC-SM1AC Acoustic Surface Mount Male Adhesive Fix - 2kg



#### SPECIFICATIONS:

The PC-SM1AC surface mount male is designed for use with acoustic or extremely lightweight panels and has a 2kg pull out load. The acoustic male clip can be bonded to the panel using a 2 part epoxy or in the case of polyester fibre composition acoustic panels, hot melt glue. Compatible PC-F1A, PC-SF1 and PC-AF1. Refer to Panel Offset Guide for information about gap between substrate and panel, pull out and shear loads.

#### PC-SM1AC



#### USE WITH:

PC-F1A



PC-SF1



PC-AF1



#### MATERIAL:

Super flexible copolymer

#### MORE INFO:

Installation Guide PC-F1A, SF1, RF1  
Clip Layout Guide TD-02, 09, 12  
Panel Offset Guide

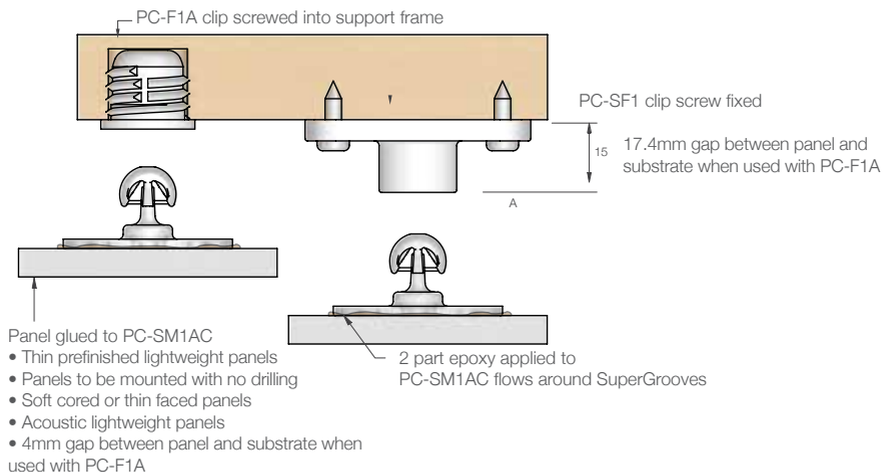
#### BENEFITS

- Self-aligning secure mounting (2kg pull out load)
- Installation requires no special tools
- Uses a 2 part epoxy 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



Total control.



The perfect solution for removable acoustic panels.

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

## INSTALLATION GUIDE

### PC-F1A Self Tapping Female

	<b>USE WITH:</b>				<b>INSTALL WITH:</b>			
	PC-M1B	PC-VM1	PC-M2H	PC-VMX	CT-01	CT-07	CT-03	CT-10
	PC-SM2	PC-SVMX	PC-SM2H	PC-SM1AC				

#### INSTALLATION STEPS FOR UPHOLSTERED PANELS

- Drill hole through panel and frame
- Drill out frame hole with CT-07
- Screw fit PC-F1A with CT-03. Use battery drill with clutch set.

- Screw fit PC-F1A into thin frame

PC-F1A can be used as screw / friction fit into thin frames and seat backs
- Cutaway view showing panel mounting

### PC-F1A Self Tapping Female

	<b>USE WITH:</b>				<b>INSTALL WITH:</b>			
	PC-M1B	PC-VM1	PC-M2H	PC-VMX	CP-01ST	CT-09	CT-07	CT-10
	PC-SM2	PC-SVMX	PC-SM2H	PC-SM1AC				

#### INSTALLATION STEPS FOR PAINTED OR PREFINISHED PANELS (First complete steps 1 to 3, page 1)

- Fit CP-01ST into PC-F1A then push panel to mark center
- Drill panel on center mark with CT-09 6mm deep for PC-M1B, 8mm deep for PC-VM1, PC-VMX, PC-M2H
- Screw fit male clip with CT-10. Use battery drill with clutch set.

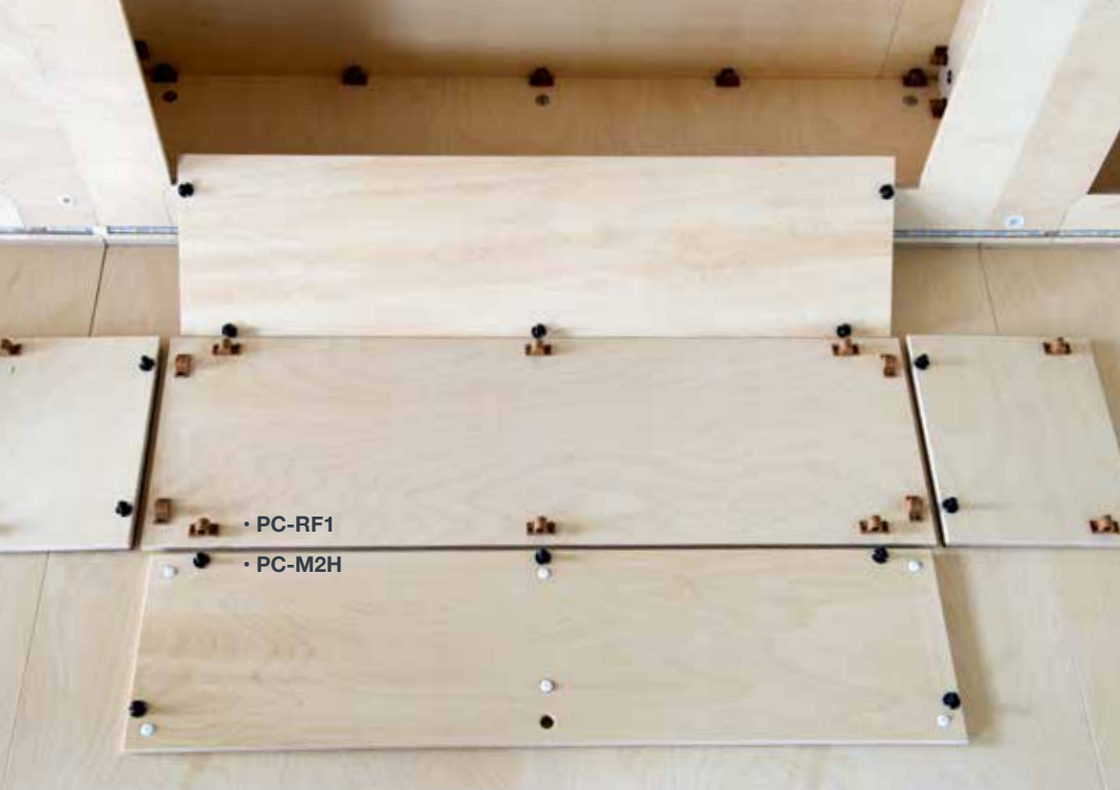
#### INSTALLING ADHESIVE FIT MALE CLIPS (FIRST COMPLETE STEPS 1 TO 3, PAGE 1)

- Clip PC-SM2 into PC-F1A
- Apply adhesive to PC-SM2
- Place panel and support while adhesive dries



# STANDARD PC RANGE

## INSTALLATION GUIDE



### PC-RF1 Side Mount Female

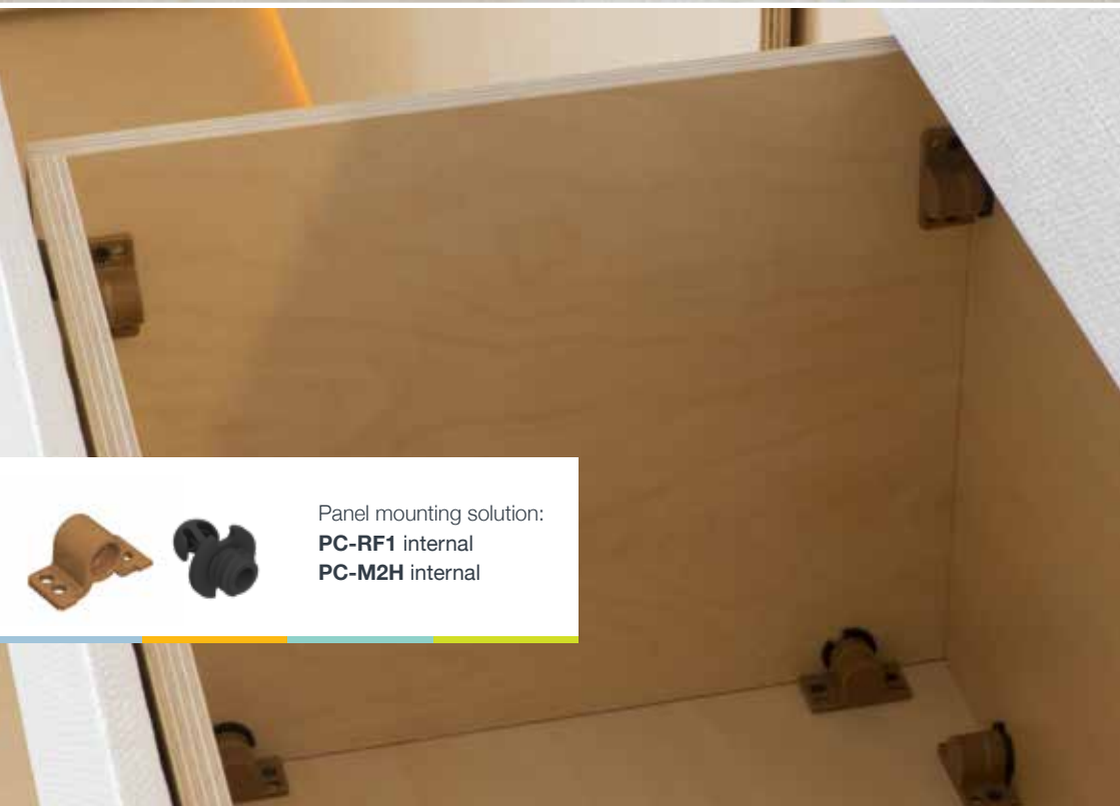
PC-RF1	USE WITH:	INSTALL WITH:
	PC-M1B   PC-VM1   PC-M2H   PC-VMX PC-SM2   PC-SVMX   PC-SM2H	CP-01ST   CT-09   CT-10   CT-18DG 

### INSTALLATION STEPS

- Screw fit PC-RF1 to side of frame
- Fit CP-01ST into PC-RF1
- Press panel onto CP-01ST to mark
- Drill panel on mark with CT-09
- Screw fit male clip with CT-10
- Panel clipped in place

### OPTION WITH ADHESIVE FIT MALE (COMPLETE STEP ABOVE)

- Clip PC-SM2 into PC-RF1
- Apply adhesive to PC-SM2
- Place panel and support while adhesive dries



Panel mounting solution:  
**PC-RF1** internal  
**PC-M2H** internal

MORE INFO: Clip Layout Guide TD-02

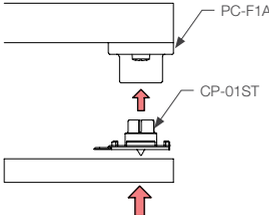
# STANDARD PC RANGE

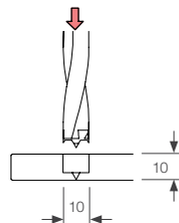
### PC-SF1 Surface Mount Female

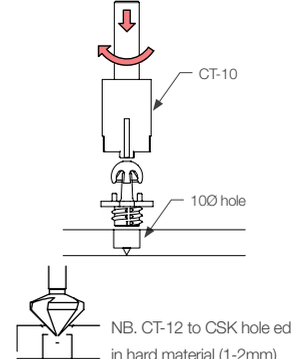
	<b>USE WITH:</b>	<b>INSTALL WITH:</b>
	PC-M1B   PC-VM1   PC-M2H   PC-VMX PC-SM2   PC-SVMX   PC-SM2H   PC-SM1AC	CP-01ST   CT-09   CT-10
		

#### INSTALLATION STEPS

- Fit CP-01ST into PC-SF1 then push panel to mark center

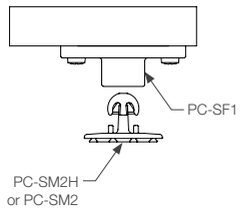

- Drill panel on center mark with CT-09 7.5mm deep

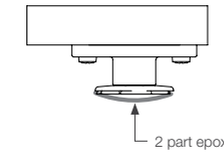

- Screw fit male clip with CT-10. Use battery drill with clutch set.

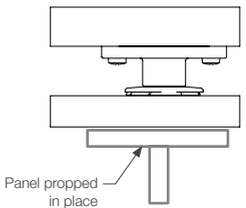


#### INSTALLING ADHESIVE FIT MALE CLIPS (FIRST COMPLETE STEPS 1, PAGE 1)

- Clip PC-SM2 into PC-SF1


- Apply adhesive to PC-SM2


- Place panel and support while adhesive dries



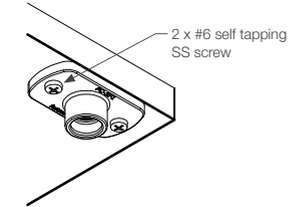
MORE INFO: Clip Layout Guide TD-02

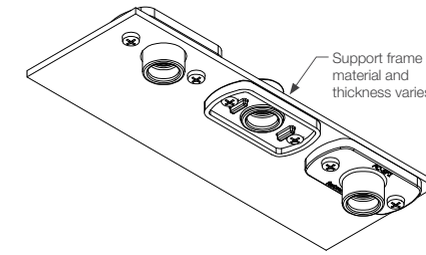
### PC-SF1 Surface Mount Female

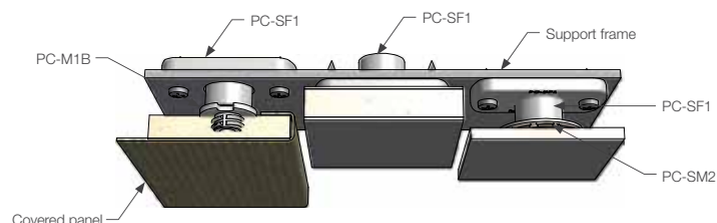
	<b>USE WITH:</b>	<b>INSTALL WITH:</b>
	PC-M1B   PC-VM1   PC-M2H   PC-VMX PC-SM2   PC-SVMX   PC-SM2H   PC-SM1AC	Screw or rivet
		

#### INSTALLATION STEP OPTIONS

- Screw fix PC-SF1 to frame


- Options for mounting PC-SF1 to support frame


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



MORE INFO: Clip Layout Guide TD-02

# STANDARD PC RANGE

## PC-DC1 Female Anchor - Concrete

PC-DC1	USE WITH:	INSTALL WITH:
	PC-F1A   PC-M1B   PC-VM1   PC-SM2  PC-M2H   PC-VMX   PC-SVMX   PC-SM2H   PC-SM1AC 	26mm masonry drill Rubber hammer CP-01ST   CT-03   CT-09   CT-09DG 

## PC-DC1 Female Anchor - Drywall

PC-DC1	USE WITH:	INSTALL WITH:
	PC-F1A   PC-M1B   PC-VM1   PC-SM2  PC-M2H   PC-VMX   PC-SVMX   PC-SM2H   PC-SM1AC 	24mm holesaw CP-01ST   CT-03   CT-09   CT-09DG 

### INSTALLATION STEPS FOR CONCRETE

<b>1</b> Drill 26mm hole, 16mm deep 	<b>2</b> Hammer-set flush 	<b>3</b> Screw PC-F1A into PC-DC1 	<b>4</b> Adjust depth to suit 
<b>5</b> Fit CP-01ST into PC-F1A 	<b>6</b> Drill out mark on panel with CT-09 	<b>7</b> Screw fit male clip with CT-10 	<p>Cross section of PC-DC1, PC-F1A &amp; PC-M1B installed</p>

### INSTALLATION STEPS FOR DRYWALL

<b>1</b> Drill 24mm hole into drywall 	<b>2</b> Screw PC-F1A into PC-DC1 using CT-03 	<b>3</b> Screw set into drywall using low clutch setting and speed 	<b>4</b> Adjust depth to suit 
<b>5</b> Fit CP-01ST into PC-F1A 	<b>6</b> Drill out mark on panel with CT-09 	<b>7</b> Screw fit male clip with CT-10 	<p>Cross section of PC-DC1, PC-F1A &amp; PC-M1B installed</p>

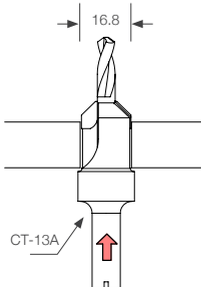
# STANDARD PC RANGE

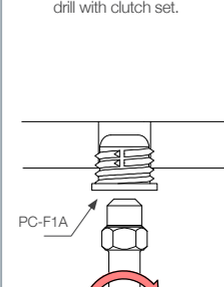
## PC-SVMX Surface Mount Male Screw Fix - 15kg

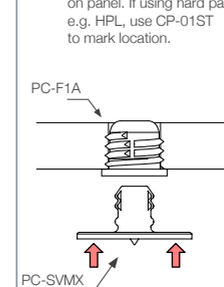
	<b>USE WITH:</b>	<b>INSTALL WITH:</b>
	PC-F1A  PC-SF1    PC-RF1    PC-AF1   	3 x #6 screw    CT-13A    CT-03    CT-05    CT-05H     

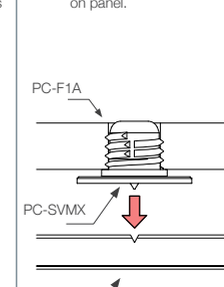
### INSTALLATION STEPS

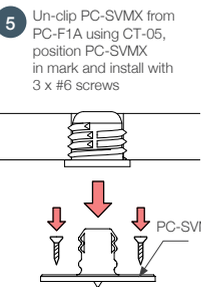
- Drill CT-13A through frame or substrate

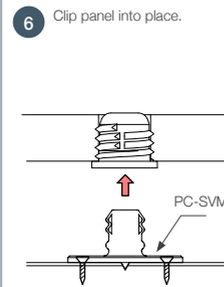

- Screw fit PC-F1A with CT-03. Use battery drill with clutch set.

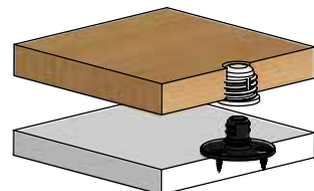
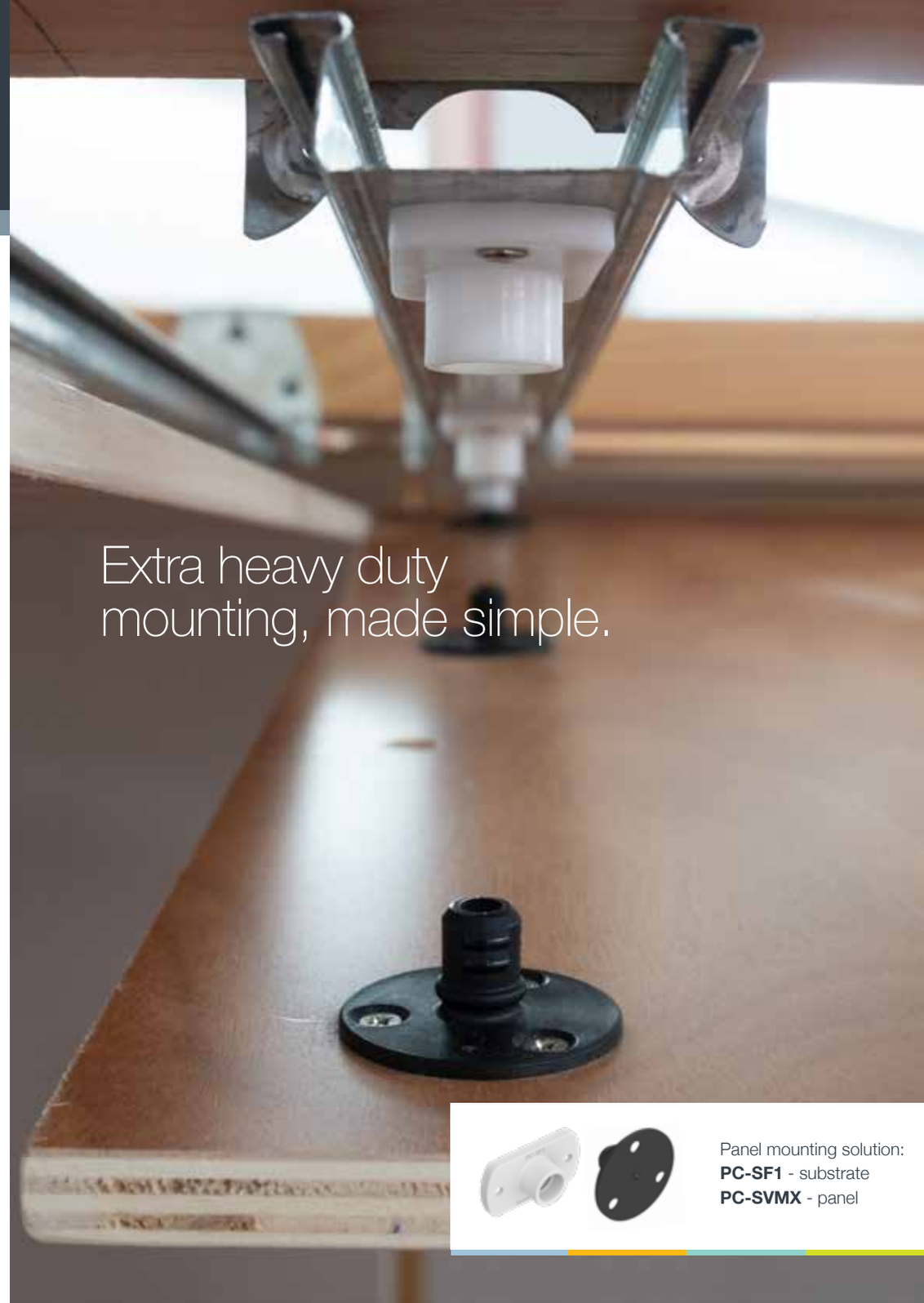

- Clip PC-SVMX into PC-F1A to mark male clip location on panel. If using hard panels e.g. HPL, use CP-01ST to mark location.


- Press panel onto PC-SVMX to mark male clip position on panel.


- Un-clip PC-SVMX from PC-F1A using CT-05, position PC-SVMX in mark and install with 3 x #6 screws


- Clip panel into place.



Extra heavy duty mounting, made simple.



Panel mounting solution:  
**PC-SF1** - substrate  
**PC-SVMX** - panel

# LOW PROFILE LP RANGE

## LP-F8 Low Profile Self Tapping Female



### SPECIFICATIONS:

The LP-F8 self-tapping female is designed for fitting into substrates with min. 9mm thickness. Compatible with all female clips in the Low Profile Range (pull out load determined by male clip used. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.



**MATERIAL:**  
White acetal copolymer

**MORE INFO:**  
Installation Guide LP-F8  
Clip Layout Guide TD-02, TD-08  
Panel Offset Guide

### LOW PROFILE LP RANGE

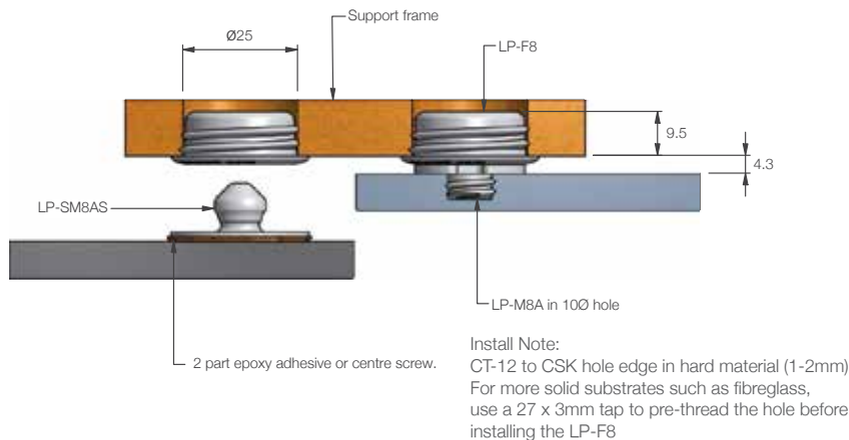
#### BENEFITS

- Hidden fixing
- Self taps into substrates from 9mm thick
- Perfect panel alignment and secure mounting every time
- Remove and refit panels in any sequence multiple times
- 5kg or 15kg pull out load per clip
- Allows for flexing and expansion of panel and support frame

#### APPLICATIONS

- Suitable for covered, painted and prefinished panels
- Suitable for carbon/ foam core substrates
- Refits and upgrades of existing installations
- Bedheads, artwork
- Composites and thin-walled panels

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



## LP-AF8A Low Profile Autofit Female



### SPECIFICATIONS:

The LP-AF8A female clip provides 360 degree lateral adjustment, fitting into a 35ø hole. The LP-AF8A mounts into a variety of substrates, and is compatible with all male clips in the Low Profile Range. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.



**MATERIAL:**  
White acetal copolymer

**MORE INFO:**  
Layout Guide TD-02, TD-08  
Panel Offset Guide

### LOW PROFILE LP RANGE

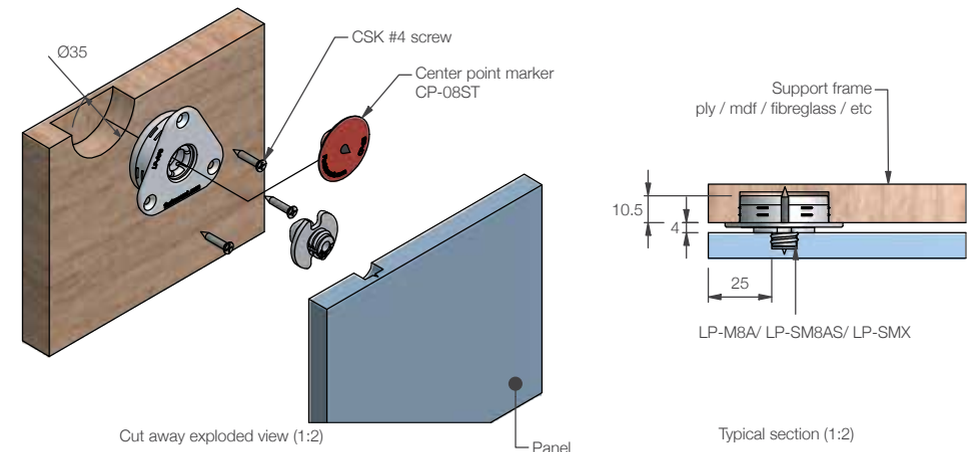
#### BENEFITS

- 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 or 15kg 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



# LOW PROFILE LP RANGE

## LP-DF8 Tapping Coarse Thread Female



### SPECIFICATIONS:

The LP-DF8 is specifically designed for soft core material such as drywall. A wide thread self-taps securely into plasterboard (drywall). Compatible with LP-M8A and LP-SM8AS. Not for use with LP-SMX due to high pull out load. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.

#### LP-DF8



**MATERIAL:**  
White acetal copolymer

#### USE WITH:



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

### LOW PROFILE LP RANGE

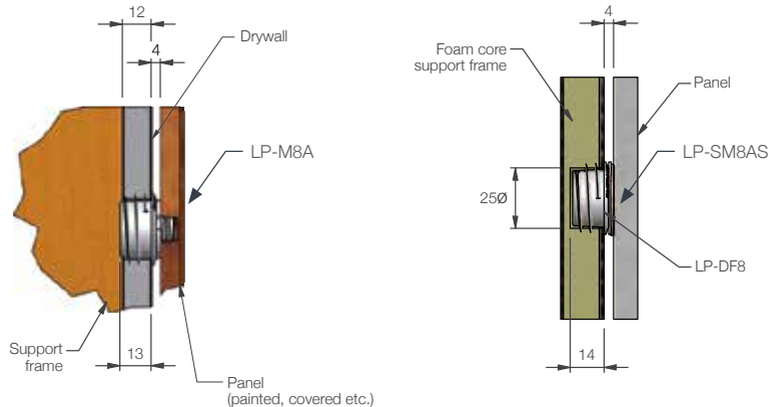
#### BENEFITS

- 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

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



Panel mounting solution:  
**LP-DF8** - drywall  
**LP-SM8AS** - panel



PRODUCT SHEET

# LOW PROFILE LP RANGE

## LP-M8A Self Tapping Male - 5kg



**SPECIFICATIONS:**

The LP-M8A is a male low profile self-tapping clip designed to mount easily into plywood and MDF panels. Compatible with the LP-F8, LP-DF8 and LP-AF8A, the LP-M8A allows mounting of panels into a variety of substrate types, including plasterboard. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.

**LP-M8A**



**USE WITH:**



**MATERIAL:**  
White acetal copolymer

**MORE INFO:**  
Layout Guide TD-02, TD-08  
Panel Offset Guide

**LOW PROFILE LP RANGE**

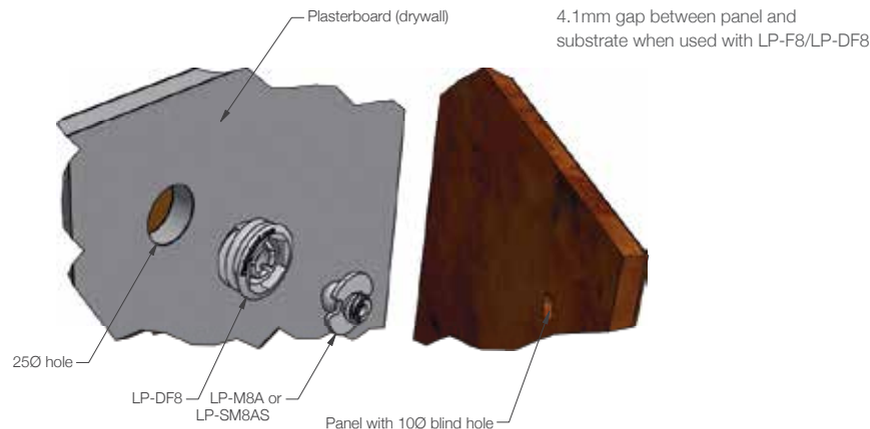
**BENEFITS**

- Invisible fixing to enhance panel appearance
- Self taps into plywood or MDF with minimum 6 mm thickness
- 5kg pull out load per clip set
- Remove and replace panels in any sequence 500+ times
- 4mm clearance between panel and substrate
- CNC machine compatibility
- Acoustic isolation

**APPLICATIONS**

- Wall panels
- Lightweight ceiling panels
- Covered, painted and prefinished panels
- Interior panels
- Bedheads, artwork

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



## LP-SM8AS Surface Mount Male Adhesive Fix - 5kg



**SPECIFICATIONS:**

The LP-SM8AS is a male low profile clip with a surface mount installation. Featuring Fastmount's patented SuperGroove base, the grooves mechanically engage into the 2 part epoxy to create a bond that supports a 5kg pull out load. Ideal for thin panels or panels where drilling into the surface is not possible. The clip also offers an option to screw fix directly through the head for rapid installation. Mounts into LP-F8, LP-DF8 and LP-AF8A female clips. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.

**LP-SM8AS**



**USE WITH:**



**MATERIAL:**  
White acetal copolymer

**MORE INFO:**  
Installation Guide LP-F8  
Clip Layout Guide TD-02, TD-08  
Panel Offset Guide

**LOW PROFILE LP RANGE**

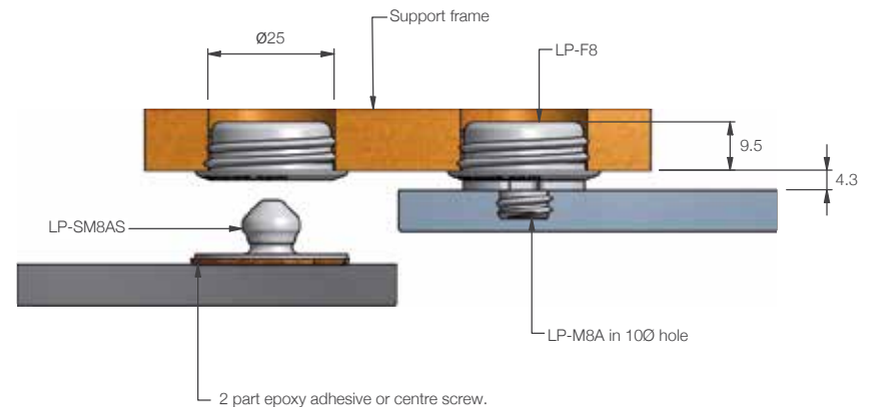
**BENEFITS**

- No special tools required for installation
- Adhesive or screw fix
- 5kg pull out load
- 4.3mm clearance between panel and substrate
- CNC machine compatibility
- Acoustic isolation

**APPLICATIONS**

- Thin wall panels
- Lightweight ceiling panels
- Covered, painted or prefinished panels
- Interior panels
- Refit and upgrade work

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



# LOW PROFILE LP RANGE

## LP-SM8H Surface Mount Male Screw Fix – 10kg



### SPECIFICATIONS:

The LP-SM8H adds a mid-range option to the Low Profile Range. With a 10kg pull out load, the clip is designed for use with plywood or MDF panels that are between 9-16mm thick, or aluminium honeycomb panels, and is compatible with the LP-F8, LP-DF8 or LP-AF8A. The surface mount clip installs easily with 3 x countersink #6 screws, removing the need for special tools for installation. Ideal for large panels with limited panel depth. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads. Note: Minimum 13mm thick drywall to be used with LP-DF8 when using LP-SM8H on panels.

**LP-SM8H** 10kg

#### USE WITH:

LP-F8 LP-AF8A LP-DF8



**! NEW**

**MATERIAL:**  
Acetyl copolymer

**MORE INFO:**  
Layout Guide TD-02, TD-08  
Panel Offset Guide

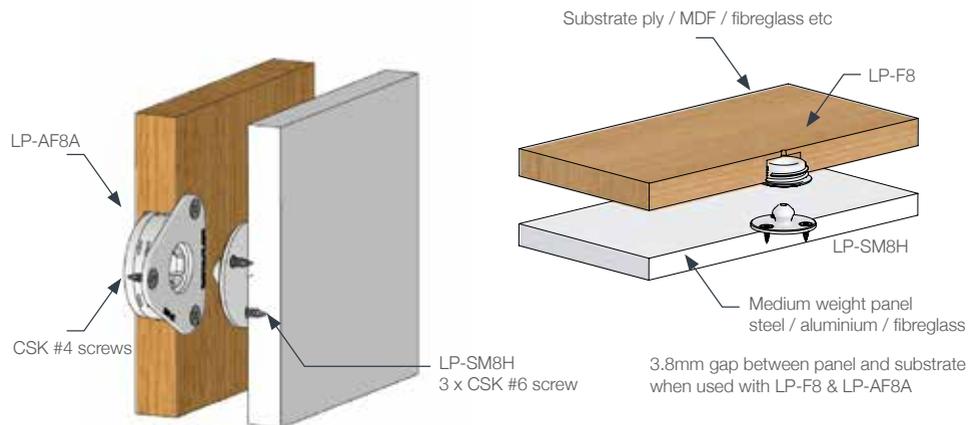
### BENEFITS

- Invisible panel fixing
- Installs with 3 x #6 countersink screws
- No special tools required
- 10kg pull out load per clip
- Durable design for frequent handling
- Enables non-sequential panel installation
- CNC machine compatibility
- 4mm clearance between panel and substrate
- Screw fix enables installation into wide variety of panel types
- Self-centering - no need for a centrepoint (CP-08ST)

### APPLICATIONS

- Plywood or MDF panels 9-16mm thick
- Interior panels
- Ceiling panels
- Aluminium honeycomb panels
- Moulded into hull
- Marine and architectural applications

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



## LP-SMX Surface Mount Male Screw Fix – 15kg



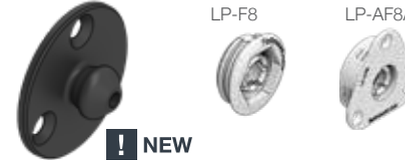
### SPECIFICATIONS:

The LP-SMX clip adds an extra heavy-duty option to the Low Profile Range. With a 15kg pull out load, the clip is designed for use with heavyweight panels, and is compatible with the LP-F8, and LP-AF8A. The surface mount clip installs easily with 3 x countersink #6 screws, removing the need for special tools for installation. Ideal for large and heavyweight panels with limited panel depth. NOTE: Should not be used with LP-DF8 installing into drywall substrate, due to strength of the clip. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.

**LP-SMX** 15kg

#### USE WITH:

LP-F8 LP-AF8A



**! NEW**

**MATERIAL:**  
Black glass filled nylon

**MORE INFO:**  
Layout Guide TD-02, TD-08  
Panel Offset Guide

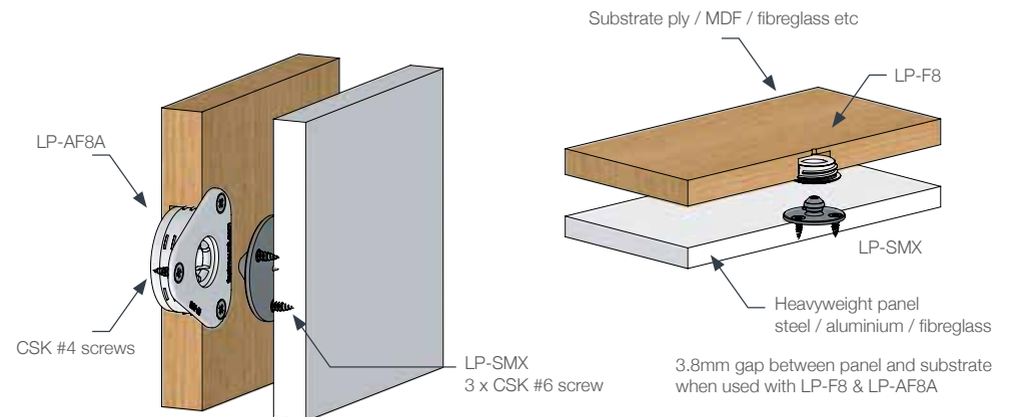
### BENEFITS

- Invisible panel fixing
- Installs with 3 x #6 countersink screws
- No special tools required
- 15kg pull out load per clip
- Durable design for frequent handling
- Enables non-sequential panel installation
- CNC machine compatibility
- 4mm clearance between panel and substrate
- Screw fix enables installation into wide variety of panel types

### APPLICATIONS

- Heavyweight wall panels with minimal depth
- Interior panels
- Ceiling panels
- Moulded into hull
- Marine and architectural applications
- Steel, aluminium or fiberglass panels

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



# LOW PROFILE LP RANGE

## INSTALLATION GUIDE

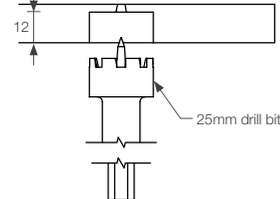
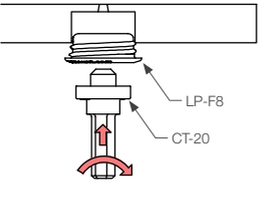
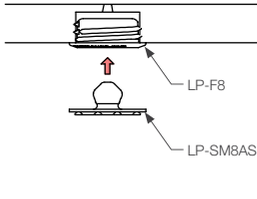
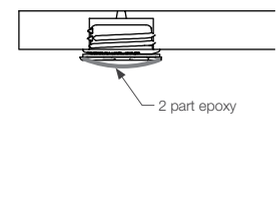
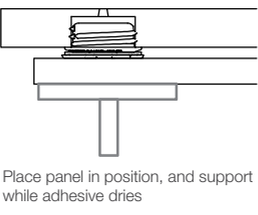
### LP-F8 + LP-SM8A Self tapping female and surface mount male

<p><b>LP-F8</b></p> 	<p><b>USE WITH:</b></p> <p>LP-SM8AS</p> 	<p><b>INSTALL WITH:</b></p> <p>25Ø drill CT-19</p> 
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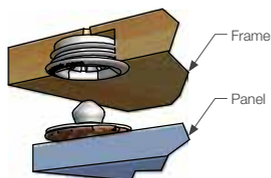
### LP-F8 + LP-M8A Self tapping male and female

<p><b>LP-F8</b></p> 	<p><b>USE WITH:</b></p> <p>LP-M8A</p> 	<p><b>INSTALL WITH:</b></p> <p>CP-08ST 25Ø drill CT-19 CT-09 CT-10</p> 
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#### INSTALLATION STEPS Using LP-SM8AS - adhesive fix option

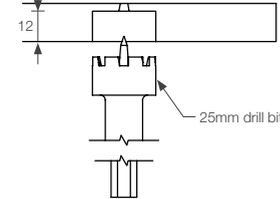
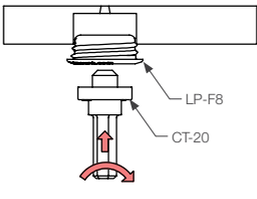
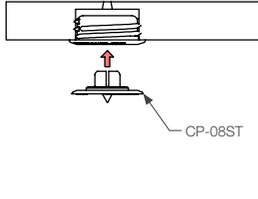
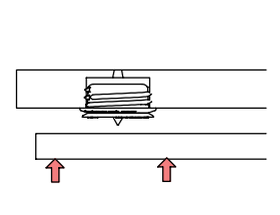
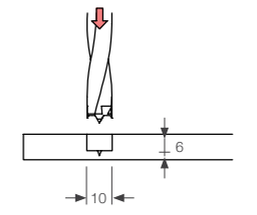
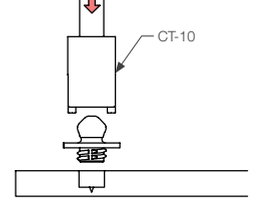
<p><b>1</b> Drill 25Ø hole in frame</p> 	<p><b>2</b> Screw LP-F8 into frame, use battery drill with clutch set.</p> 	<p><b>3</b> Fit LP-SM8AS into LP-F8</p> 
<p><b>4</b> Adhesive to LP-SM8AS</p> 	<p><b>5</b> Drill panel on mark with CT-09</p>  <p>Place panel in position, and support while adhesive dries</p>	<p><b>Install Note:</b> CT-12 to CSK hole edge in hard material (1-2mm)</p> <p>For more solid substrates such as fibreglass, use a 27 x 3mm tap to pre-thread the hole before installing the LP-F8</p>

**A** Cutaway view of installed clip (panel removed)

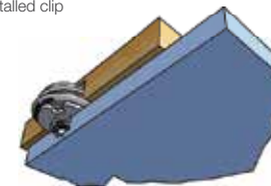


MORE INFO: Clip Layout guide TD-02 & TD-08

#### INSTALLATION STEPS Using LP-M8A - self tapping option

<p><b>1</b> Drill 25Ø hole in frame</p> 	<p><b>2</b> Screw LP-F8 into frame. Use battery drill with clutch set.</p> 	<p><b>3</b> Fit CP-08ST centre point into LP-F8</p> 
<p><b>4</b> Press panel onto CP-08ST to mark</p> 	<p><b>5</b> Drill panel on mark with CT-09</p> 	<p><b>6</b> Screw fit LP-M8A with CT-10. Use battery drill with clutch set.</p> 

**A** Cutaway view of installed clip



**Install Note:** CT-12 to CSK hole edge in hard material (1-2mm)

For more solid substrates such as fibreglass, use a 27 x 3mm tap to pre-thread the hole before installing the LP-F8

MORE INFO: Clip Layout guide TD-02 & TD-08

# LOW PROFILE LP RANGE

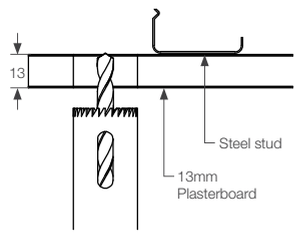
## INSTALLATION GUIDE

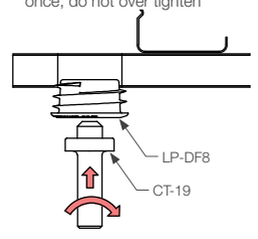
### LP-DF8 Low Profile Drywall Self Tapping Coarse Thread Female

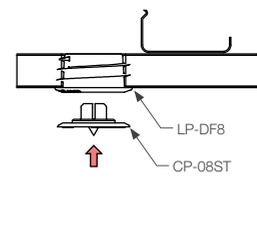
	<b>USE WITH:</b>	<b>INSTALL WITH:</b>
	LP-M8A   LP-SM8AS 	CP-08ST   25Ø hole saw   CT-19   CT-09   CT-10 

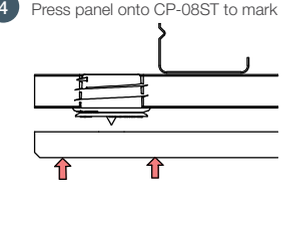
#### INSTALLATION STEPS Using LP-M8A - self tapping option. See LP-SM8AS for adhesive fix option

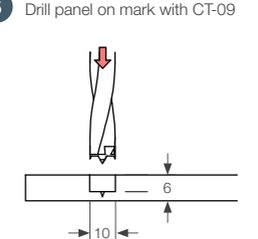
- 1 Drill 25Ø hole in drywall plasterboard

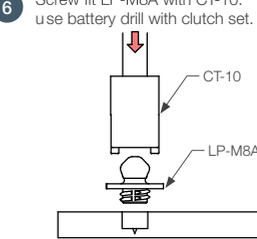

- 2 Screw LP-DF8 into drywall. Use battery drill with clutch set, fit only once, do not over tighten


- 3 Fit CP-08ST centre point into LP-DF8

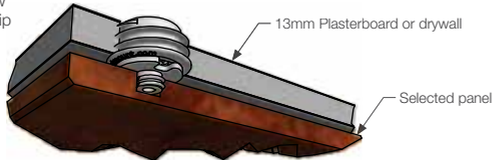

- 4 Press panel onto CP-08ST to mark


- 5 Drill panel on mark with CT-09


- 6 Screw fit LP-M8A with CT-10. use battery drill with clutch set.



**A** Cutaway view of installed clip



13mm Plasterboard or drywall  
Selected panel

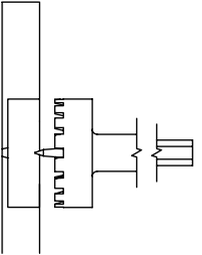
NB. CT-12 to CSK hole edge in hard material (1-2mm)

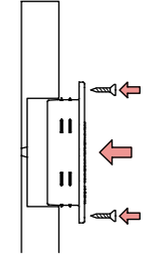
### LP-SM8H / LP-SMX Surface Mount Male Screw Fix – 10kg & 15kg

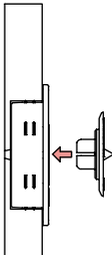
	<b>USE WITH:</b>	<b>INSTALL WITH:</b>
	LP-F8   LP-AF8A 	CP-08ST   3 x #6 countersink screws For installation into LP-F8, follow steps 1-4 on LP-F8 install guide. 

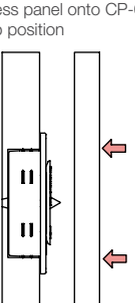
#### INSTALLATION STEPS

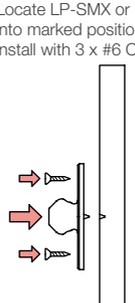
- 1 Drill out 35Ø hole in substrate

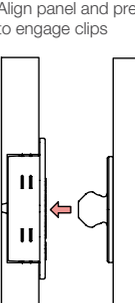

- 2 Press LP-AF8A into drilled hole, fix with 3x #4 CSK screw


- 3 Fit CP-08ST into LP-AF8A


- 4 Press panel onto CP-08ST to mark clip position


- 5 Locate LP-SMX or LP-SM8H into marked position on panel, install with 3 x #6 CSK screws


- 6 Align panel and press firmly to engage clips



# VERY LOW PROFILE VL RANGE



## PRODUCT SHEET

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



#### SPECIFICATIONS:

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. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.



**MATERIAL:**  
Grey or black acetal / nylon GF

**MORE INFO:**  
Installation Guide VL-03  
Clip Layout Guide TD-02, 08, 09  
Panel Offset Guide

#### VERY LOW PROFILE VL RANGE

##### BENEFITS

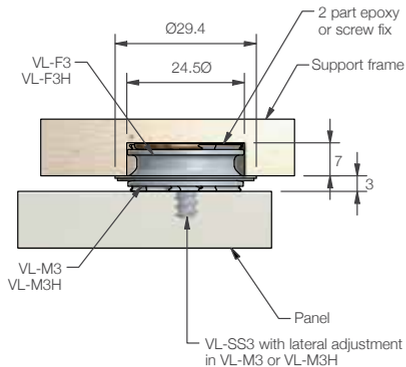
- Self-aligning secure mounting
- Installation requires no special tools or skilled labour
- Uses a range of adhesives to suit the customer
- Fast installation
- 5kg or 10kg pull out load
- Clip lead in for easy fitting
- Can be screw fixed with lateral adjustment, or glue fixed

##### APPLICATIONS

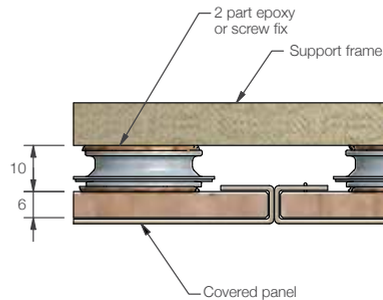
- Areas with minimal clearance
- Inspection panels
- Soft or honeycomb cored panels with thin facings
- Mounting panels where no drilling is preferred

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

Through section showing recessed installation



Through section showing surface mounted adhesive installation



### VL-M3X Very Low Profile Extra Heavy Duty 25KG



#### SPECIFICATIONS:

The VL-M3X is the strongest fixing in the Very Low Profile Range, ideal for more permanent fixings in applications such as settee arms in furniture, heavy artwork, and large, heavyweight interior panels. With a 25kg pull out load and 75kg shear load, the VL-M3X clips into the VL-F3H with no special tools required for installation. Can be used with a wide range of adhesives or screw fixed, according to application type.



**MATERIAL:**  
Glass-filled PBT

**USE WITH:**  
VL-F3H

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

#### VERY LOW PROFILE VL RANGE

##### BENEFITS

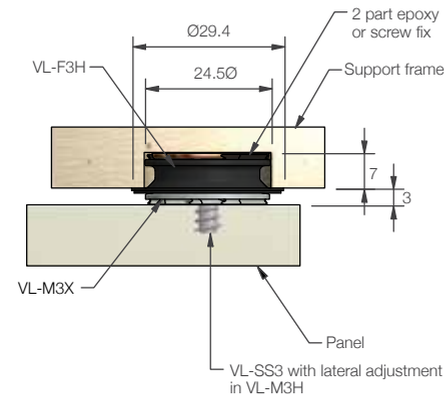
- Self-aligning secure mounting
- Installation requires no special tools or skilled labour
- Uses a range of adhesives to suit the customer
- Fast installation
- 25kg pull out load
- 75kg shear load
- Clip lead in for easy fitting
- Can be screw fixed with lateral adjustment, or glue fixed

##### APPLICATIONS

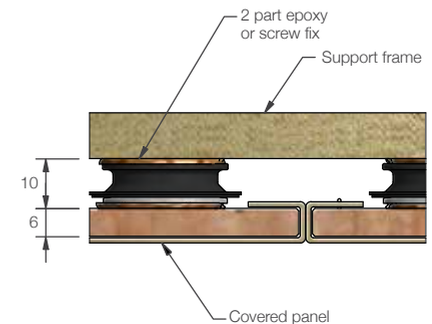
- Arms for sofas and armchairs
- Heavy artwork
- Signage
- Large panels that need strong securing

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

Through section showing recessed installation



Through section showing surface mounted adhesive installation



# VERY LOW PROFILE VL RANGE

## INSTALLATION GUIDE

### VL-03FR Very Low Profile Clip Set Fire Rated



#### 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. Tested to out-perform external screw fixings in fire rating testing using fire rated MDF with B Euroclass by CSTB\*.

\*Scientific and Technical Centre for Building, France. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.

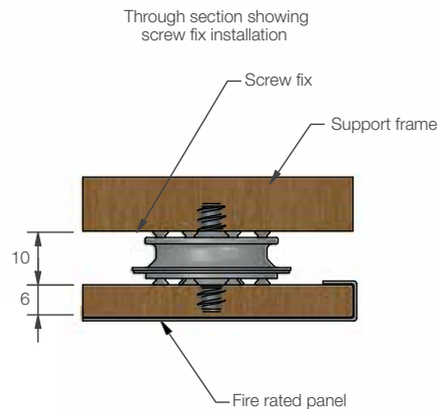
**VL-03FR** 10kg



**MATERIAL:**  
PBT

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

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



#### VERY LOW PROFILE VL RANGE

##### BENEFITS

- Fire rated plastic with V-0 UL rating
- GWIT test at 2mm: 625°C, test method IEC-60695-2-13
- 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

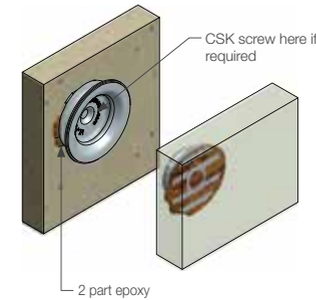
- Fire rated ceiling and wall panels in areas with minimal frame and panel thickness
- Inspection panels
- Thin panels

### VL-03, VL-03H, VL-03 FR & VL-M3X Very Low Profile Clips

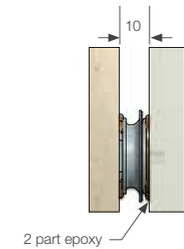


#### INSTALLATION STEPS

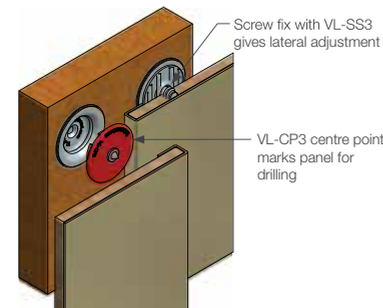
**1** Exploded view of typical installation (adhesive fix)



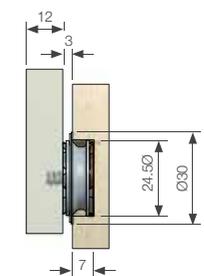
**2** Section through installed clip



**3** Exploded view showing centre point marker, install option



**4** Section through recessed installation



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

# METAL MC RANGE

## MC-05 Metal Clip Set MC-F5 & MC-M5 - 5kg



### SPECIFICATIONS:

The MC-05 clip set is a combination of the MC-F5 (identified by white centre) and MC-M5 clips. The MC-F5 self taps and/or screw fixes into the substrate, and the MC-M5 self taps into the back of the panel. Innately fire resistant and ideal for heavy load bearing. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads. Note: For use with wall panels only, not suitable for ceiling panel installation.

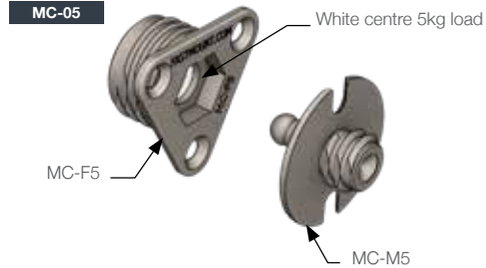
### METAL MC RANGE

#### 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

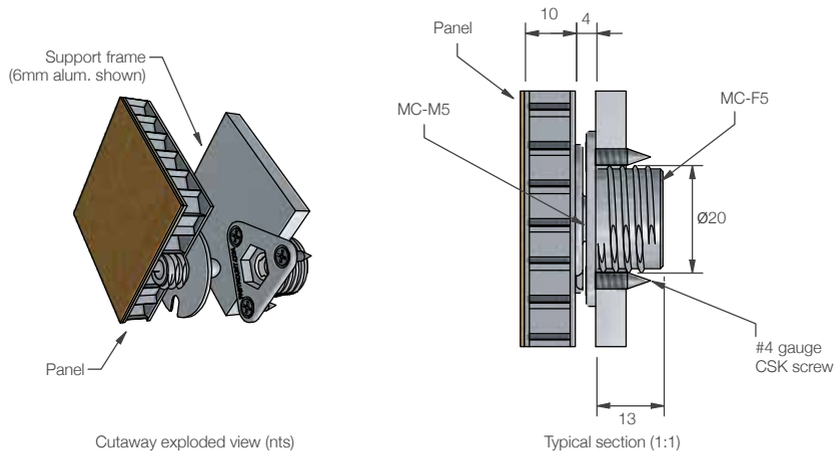
- Fire rated panels
- Panels in fire egress paths
- Suitable for interior wall panels only
- Mounting of curved panels
- Variety of substrates



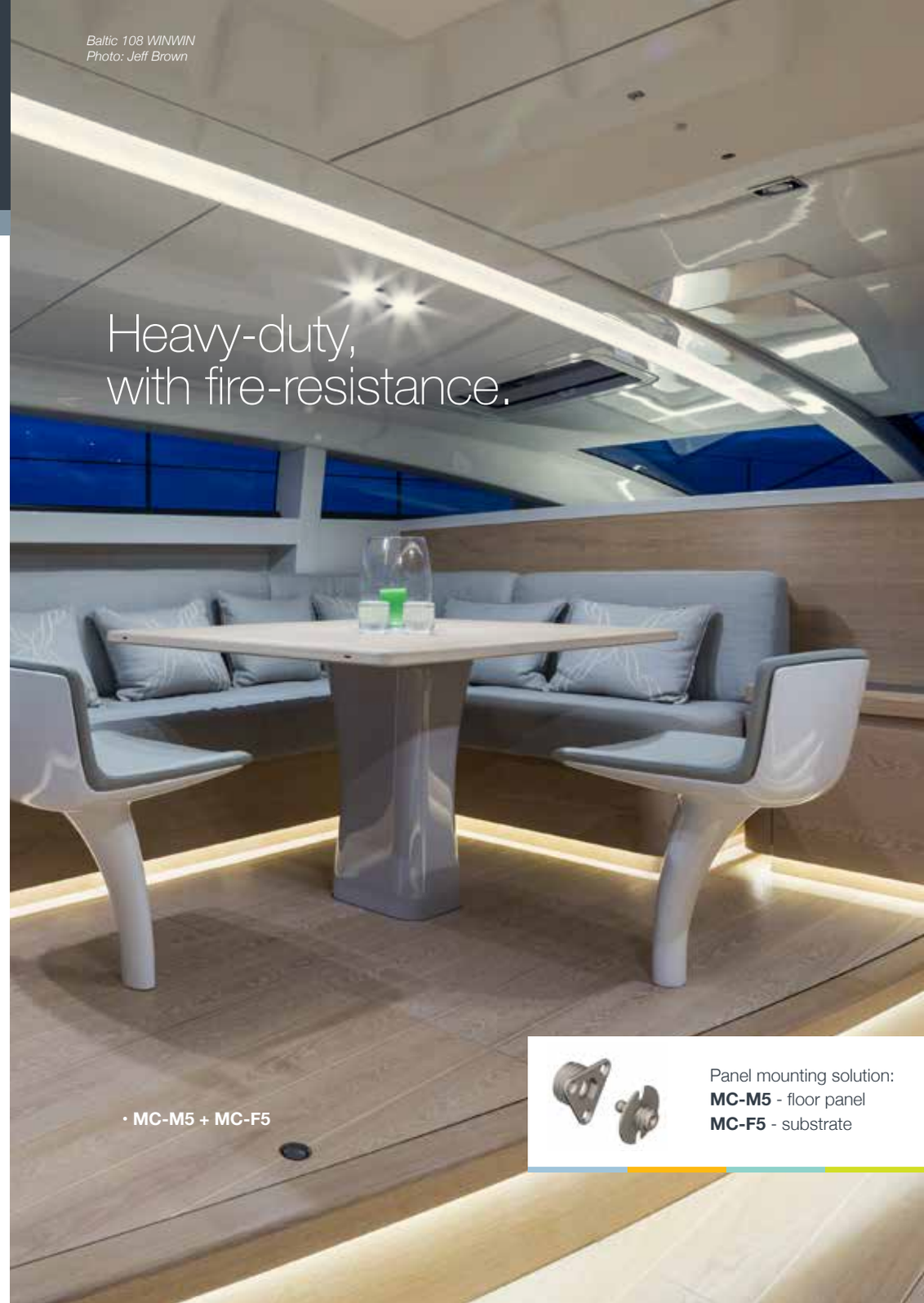
**MATERIAL:**  
EZDA 3 triple plated, SS spring

**MORE INFO:**  
Installation Guide MC-05  
Clip Layout Guide TD-02, 09, 12  
Panel Offset Guide

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



Heavy-duty,  
with fire-resistance.



Panel mounting solution:  
**MC-M5** - floor panel  
**MC-F5** - substrate

• MC-M5 + MC-F5

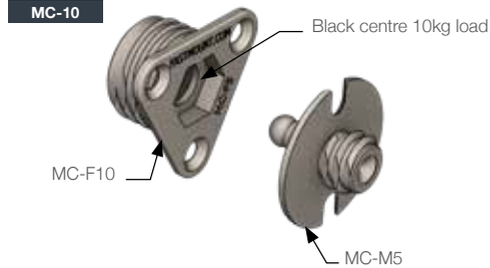
## METAL MC RANGE

### MC-10 Metal Clip Set MC-F10 & MC-M5 - 10kg



**SPECIFICATIONS:**

The MC-10 clip set is a combination of the MC-F10 (identified by black centre) and MC-M5 clips. The MC-F10 self taps and/or screw fixes into the substrate, and the MC-M5 self taps into the back of the panel. Innately fire resistant and ideal for heavy load bearing. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads. Note: For use with wall panels only, not suitable for ceiling panel installation.



**MATERIAL:**  
EZDA 3 triple plated, SS spring

**MORE INFO:**  
Installation Guide MC-05  
Clip Layout Guide TD-02, 09, 12  
Panel Offset Guide

**METAL MC RANGE**

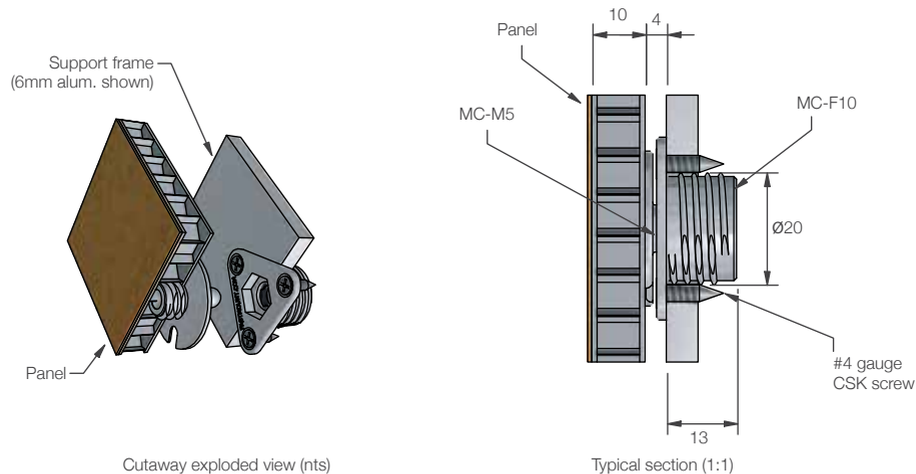
**BENEFITS**

- 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**

- Suitable for mounting up to 40kg per m2
- Fire rated panels
- Panels in fire egress paths
- Suitable for wall panels only
- Mounting of curved panels
- Install into a variety of substrates

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



### MC-SM5 Metal Male Clip – Surface Mount

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



**SPECIFICATIONS:**

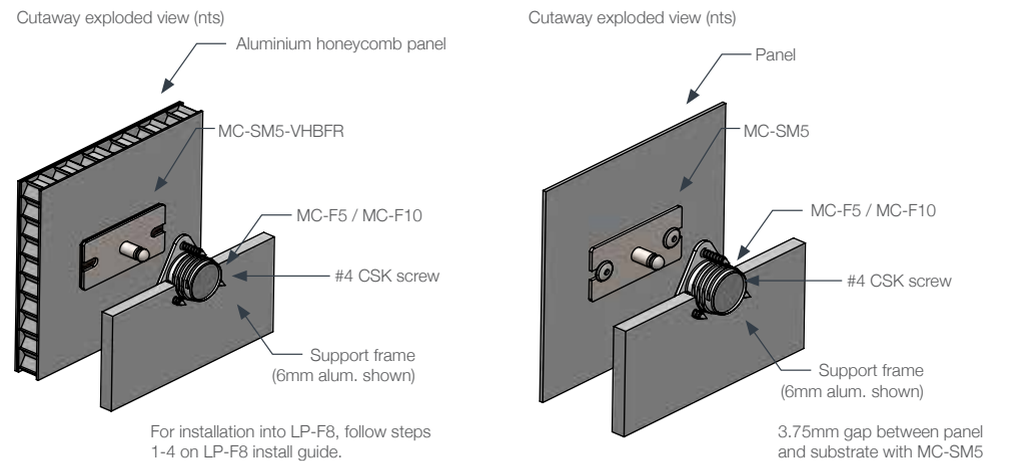
The Fastmount Metal Range was designed for demanding applications that require fire resistance and heavy load bearing. The surface mount male provides a rapid install fixing compatible with the MC-F5 (5kg pull-out load) and MC-F10 (10kg pull-out load), with the option to screw or rivet fix to the panel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



**MATERIAL:**  
306 Stainless Steel

**MORE INFO:**  
Installation Guide MC-SM5  
Panel Offset Guide

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



**BENEFITS**

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

**APPLICATIONS**

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

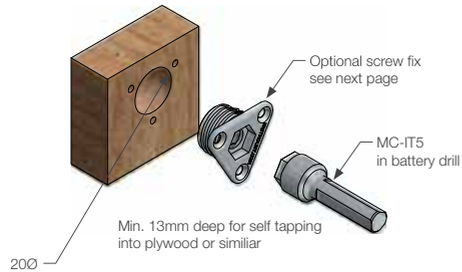
## METAL MC RANGE

### MC-05 & MC-10 Metal Clip Set

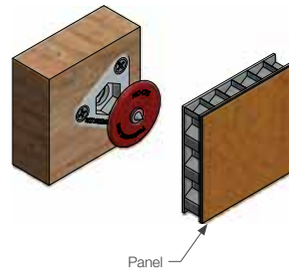


#### INSTALLATION STEPS Self tapping method

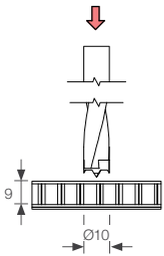
- 1 Drill hole through support frame and fit MC-F5 or MC-F10



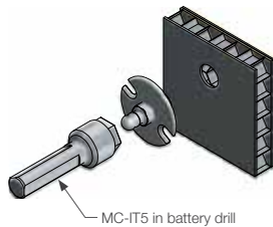
- 2 Mark panel with MC-CP5



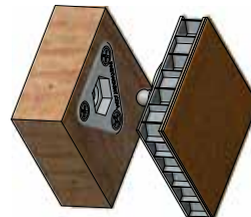
- 3 Drill panel on centre mark



- 4 Self tapping screw fit MC-M5 into panel



- 5 Exploded cutaway view of installed clip set



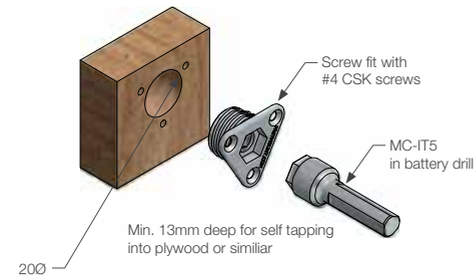
MORE INFO: SETOUT GUIDE TD-02, 09, 12. PRODUCT SHEET MC-05

### MC-05 & MC-10 Maxi Metal Clip Set

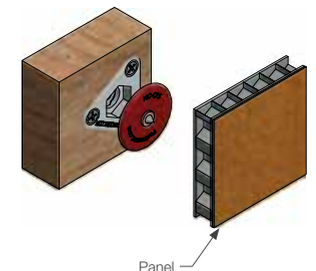


#### INSTALLATION STEPS Screw fix method

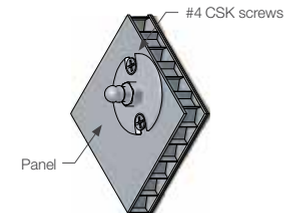
- 1 Drill hole through support frame and fit MC-F5 or MC-F10



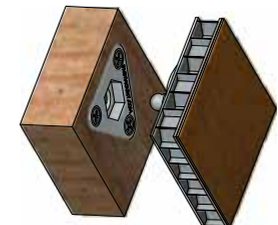
- 2 Mark panel with MC-CP5



- 3 MC-M5 screw fixed to panel



- 4 Exploded cutaway view of installed clip set

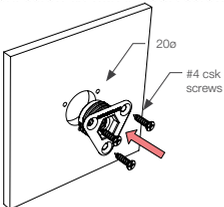
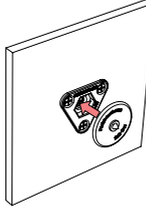
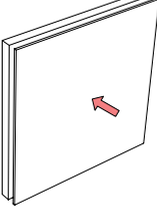
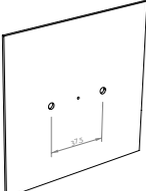
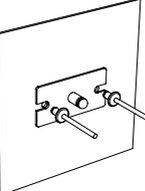
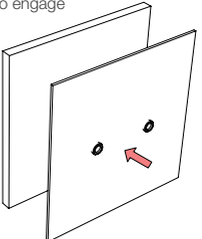


## METAL MC RANGE

### MC-SM5 Metal Male Clip – Surface Mount

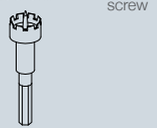
<p><b>MC-SM5</b></p> 	<p><b>USE WITH:</b></p> <p>MC-F5 MC-F10</p>  <p>Note: Installation of wall panels only.</p>	<p><b>INSTALL WITH:</b></p> <p>MC-CP5 20Ø drill MC-IT5 #4 CSK screw</p> 
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#### INSTALLATION STEPS MC-SM5 to MC-F5

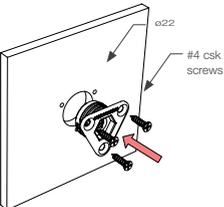
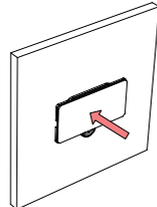
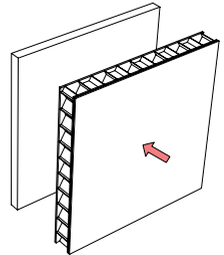
<p><b>1</b> Drill hole into support frame, fit MC-F5 or MC-F10 with MC-IT5 tool. Option: screw fix with #4 CSK screws</p>  <p>Note: min. 13mm deep for self-tapping into plywood or similar</p>	<p><b>2</b> Insert MC-CP5 into female clip to mark panel location</p> 	<p><b>3</b> Press panel firmly in position to mark correct MC-SM5 location</p> 
<p><b>4</b> Drill holes for screw or rivet fixing. Holes should be a minimum 19mm away from mark</p> 	<p><b>5</b> Position MC-SM5 and screw or rivet fix to panel</p> 	<p><b>6</b> Press panel against substrate to engage</p> 

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

### MC-SM5-VHBF Metal Male Clip – Adhesive Mount Fire Rated

<p><b>MC-SM5-VHBF</b></p> 	<p><b>USE WITH:</b></p> <p>MC-F5 MC-F10</p>  <p>Note: Installation of wall panels only.</p>	<p><b>INSTALL WITH:</b></p> <p>20Ø drill #4 CSK screw</p> 
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#### INSTALLATION STEPS MC-SM5-VHBF to MC-F5

<p><b>1</b> Drill hole into support frame, fit MC-F5 or MC-F10 with MC-IT5 tool. Option: screw fix with #4 CSK screws</p> 	<p><b>2</b> Clip MC-SM5-VH into female clip, and remove protective backing from adhesive</p> 	<p><b>3</b> Align panel into correct position and press firmly against substrate to fix.</p> 
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MORE INFO: SETOUT GUIDE TD-02, 09, 12. PRODUCT SHEET MC-05



# STRATLOCK RAIL SYSTEM



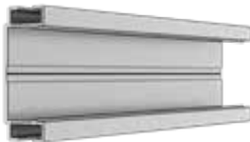
## FAST AND TRUE FRAMING SYSTEM

The Stratlock Rail System offers a truly flexible extrusion system designed for efficient and accurate framework construction, with one extrusion for both vertical and horizontal framing onto walls and ceilings. The SL-RLE is a modern, modular aluminium profile for support of decorative panels in medium stress applications.



### SL-RLE

Aluminium extrusion for horizontal and vertical framing



## FLEXIBLE CONNECTOR SYSTEM

Three connection options to suit a variety of structure types.

### SL-RCF90

Fixed 90° connector into SL-RLE for walls.



### SL-RCA180

For use with SL-RCF90 for wall to ceiling corner connector with 180° adjustability.



### SL-RCAB180

For use with SL-RCF90 for wall to wall corner connector with 180° adjustability.



## PANEL MOUNTING WITH THE STRATLOCK RANGE



### APPLY PANELS

Align male clips with female clips, and press to first click.



### ADJUST SPACING

While the panel is supported at the first click, it can be adjusted 4mm in any direction.



### LOCK PANELS

Once the final position is located, firmly press the panel to lock into position.

## BENEFITS

- Low assembly costs
- One profile for all orientations streamlines the construction process
- Non-mechanical machining saves time
- Allows flexibility in grid design according to specific needs
- Simple assembly
- Compatible with Stratlock Range clips for accurate panel mounting

## APPLICATIONS

- Mounting large wall and ceiling panels
- Hotels, hospitals, civic buildings
- Contract interiors
- Prefabricated interiors

**STRATLOCK** RAIL SYSTEM  
BY FASTMOUNT

SL-R

# STRATLOCK RAIL EXTRUSION

Reframe how you think about framework.



**! NEW**

The Stratlock Rail Extrusion is a unique framework system that allows an efficient method of framing up a wall grid to support decorative panels in low stress applications.

The Stratlock SL-RLE is a unique extrusion that can be used for both horizontal and vertical framing, removing the need for orientation-specific extrusions.

See the Stratlock Catalogue for more technical details.



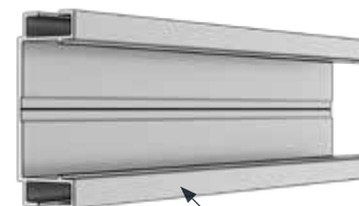
## SL-RLE STRATLOCK RAIL EXTRUSION

Available in 3m lengths, can be cut and assembled in grid format using appropriate Stratlock connectors. One profile for horizontal and vertical framing. Aluminium grade 6063 T5.

Weight per metre 405 grams.  
Overall width 58mm, overall depth 22.3mm

## STRATLOCK® RAIL EXTRUSION TERMINOLOGY

Profile end - cut end of the extrusion



Channel - wide mouth on front face of profile

Groove - thin channel on side of profile

Creating and decorating aluminium framework has never been faster or more flexible. With only one profile required and adaptable connectors, the Stratlock Rail System is a foolproof way to create a consistent substrate for the perfect panel finish.



Framing connected with SL-RCF90



Wall framework solution:  
**SL-RLE** - horizontal + vertical extrusion  
**SL-RCF90** - perpendicular connector



## SEE OUR STRATLOCK CATALOGUE

From how to create a wall, to a corner, to a ceiling connection, our installation guides take you through how to construct a wall and attach decorative panels in detail.



**STRATLOCK** RAIL SYSTEM  
BY FASTMOUNT

SL-R

# STRATLOCK RAIL CONNECTORS

Easy assembly.



**! NEW**



Stratlock Rail Connectors make wall and ceiling grid assembly efficient and foolproof.

The Stratlock Rail Connector Range offers connectors that enable a variety of functions, including creating a wall, creating a wall to wall corner, or creating a wall to ceiling corner with 180 degree adjustability.

See the Stratlock Catalogue for more technical details.



### SL-RCF90 WALL CONNECTOR

Creates a 90 degree fixed joint between the SL-RLE groove and profile end when building a wall, combines with SL-RCA180 for wall to ceiling connection or SL-RCAB180 for wall to wall corner connection. Diecast aluminium alloy ADC12. Installs with provided small hex head grub screw (stainless steel).



### SL-RCA180 WALL TO CEILING CONNECTOR

Pairs with SL-RCF90 to create wall to ceiling connection with 180° adjustability. Fits into SL-RLE profile groove with supplied SS grub screws, and connects with SL-RCF90 with supplied socket screws. Die cast aluminium alloy ADC12.



### SL-RCAB180 WALL TO WALL CONNECTOR

Pairs with SL-RCF90 to create a wall to wall corner connection with 180° adjustability. Fits into SL-RLE profile groove with supplied SS grub screws, and connects with SL-RCF90 with supplied socket screws. Die cast aluminium alloy ADC12.

### FIXED 90° CONNECTION FOR WALLS AND CEILINGS



### WALL TO CEILING CONNECTIONS

Corner connector with 180° adjustability for perpendicular rails.



### WALL-TO-WALL CORNER CONNECTIONS

Corner connector with 180° adjustability for parallel rails.



### SEE OUR STRATLOCK CATALOGUE

From how to create a wall, to a corner, to a ceiling connection, our installation guides take you through how to construct a wall and attach decorative panels in detail.



# STRATLOCK SL RANGE



## PRODUCT SHEET

### SL-FA Stratlock® Female Side Mount Clip SL-FA-FR Stratlock® Female Side Mount Clip - Fire Rated



#### SPECIFICATIONS:

The SL-FA provides rapid installation of heavy panels into side-channel aluminium extrusion framework. Designed specifically for contract interior fit out applications, the SL-FA / SL-FA-FR is also suitable for superyacht deckhead panels. Female installs rapidly with a twist-lock function into the side channel, and can be screwed or riveted into its final position. Used with the SL-M10/SL-M18 /SL-M18-FR, the new solid internal load chassis creates 4mm supported movement of the panel in any direction at the first engagement before locking into place with a 10/18kg pull out load. Patent Pending.

Designed for the new Stratlock Rail System by Fastmount, or fits into groove dimensions: mouth: 7.5mm - 8.5mm, depth: min 7mm, wall thickness: 0.75mm - 1.2mm. The distance between the panel and substrate when installed is 12.5mm at the first click, and 6mm when pressed into final position.



**USE WITH:**  
SL-M10, SL-M18, SL-M18-FR

**MATERIAL:**  
White acetyl, rubber o-ring  
FR Nylon, rubber o-ring

**MORE INFO:**  
Installation Guide SL-FA  
Clip Layout Guide TD-15, 17

#### STRATLOCK SL RANGE

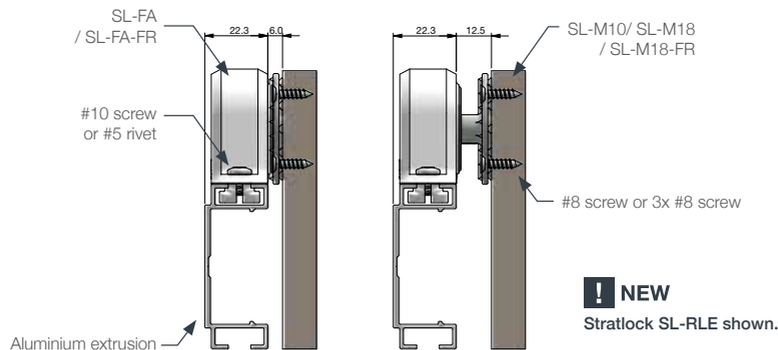
#### BENEFITS

- Strongest mounting available
- T-lock function for rapid installation into channel with screw or pop rivet
- Supported movement of the panel 4mm in any direction before locking into final position.
- No special tools required for installation
- Acoustic isolation between panel and frame
- Designed for aluminium extrusion
- Option of 10kg or 18kg pull out load with SL-M10 or SL-M18
- 6mm standoff between frame and panel
- Adjustability along channel for easy spacing - no drilling required
- SL-FA-FR available in V-0 rated FR Nylon

#### APPLICATIONS

- Commercial interior fit out
- Architectural and marine applications
- Mounting heavier ceiling and wall panels
- Hotels, hospitals, retail
- Residential fitout
- Superyacht deckhead panels
- Fire-rated interiors

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



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



#### SPECIFICATIONS:

The SL-FB provides rapid installation of heavy panels into 18mm standard galvanized steel rail framework. Designed specifically for contract interior fit out applications. Female installs rapidly with a push fit function into the steel channel, and does not require fastenings. Used with the SL-M10/SL-M18 / SL-M18-FR, the new solid internal load chassis creates 4mm supported movement of the panel in any direction at the first engagement before locking into place with an 10/18kg pull out load. Patent Pending.

Designed for the new Stratlock Rail System by Fastmount, or fits into channel dimensions: mouth: 35.0mm - 35.75mm, depth: min 15.75mm - 16.5mm, wall thickness: N/A. The distance between the panel and substrate when installed is 12.5mm at the first click, and 6mm when pressed into final position.



**USE WITH:**  
SL-M10, SL-M18, SL-M18-FR

**MATERIAL:**  
White acetyl, rubber o-ring  
FR PBT, rubber o-ring

**MORE INFO:**  
Installation Guide SL-FB  
Clip Layout Guide TD-16, 18  
Panel Offset Guide

#### STRATLOCK SL RANGE

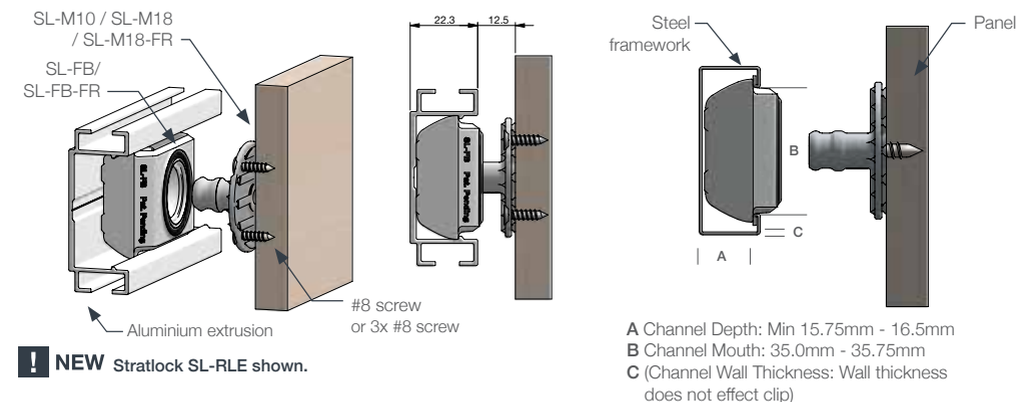
#### BENEFITS

- Strongest mounting available
- Supported movement of the panel 4mm in any direction before locking into final position.
- Push fit into rail face
- No special tools required
- Acoustic isolation between panel and frame
- Fits into front channel steel extrusion
- Option of 10kg or 18kg pull out load with SL-M10 or SL-M18
- Adjustability along channel for easy spacing - no drilling required
- SL-FB-FR available in V-0 rated FR PBT

#### APPLICATIONS

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

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



## STRATLOCK SL RANGE

**SL-SFA** Stratlock® Female Side Mount – For Timber  
**SL-SFA-FR** Stratlock® Female Side Mount - Fire Rated  
**SPECIFICATIONS:**



### STRATLOCK SL RANGE

The SL-SFA provides rapid installation of heavy panels to timber, steel or aluminium framework. Designed specifically for contract interior fitout applications to reduce onsite installation time. Female installs onto side of framework with 2 x #8 panhead screws (20mm) in timber frames, and #8 tek screws (20mm) into steel or aluminium framework. Used with the SL-M10/SL-M18 / SL-M18-FR the new solid internal load chassis creates 4mm supported movement of the panel in any direction at the first engagement before locking into place with an 10/18kg pull out load. The distance between the panel and substrate when installed is 12.5mm at the first click, and 6mm when pressed into final position. Patent Pending.



**MATERIAL:**  
 White acetyl, rubber o-ring  
 FR Nylon, rubber o-ring

**MORE INFO:**  
 Installation Guide SL-SFA  
 Clip Layout Guide TD-15, 17

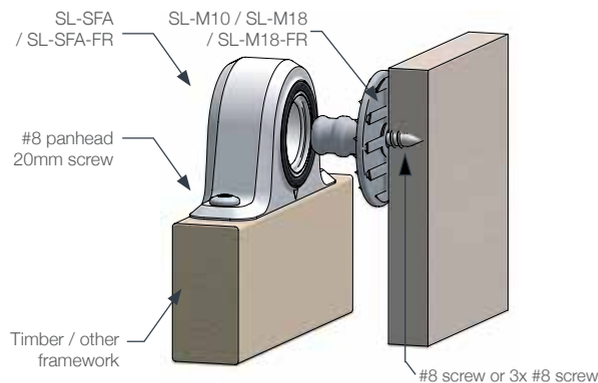
### BENEFITS

- Strongest mounting available
- Side mount with rapid screw fixing
- Supported movement of the panel 4mm in any direction before locking into final position.
- No special tools required for installation
- Acoustic isolation between panel and frame
- Option of 10kg or 18kg pull out load with SL-M10 or SL-M18
- 6mm clearance between panel and frame
- SL-SFA-FR available in V-0 rated FR nylon

### APPLICATIONS

- Commercial interior fitout
- Residential interior fitout
- Architectural applications
- Mounting heavy wall panels
- Fire rated interior panels

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



**SL-FC** Stratlock® Female Flush Mount  
**SL-FC-FR** Stratlock® Female Flush Mount - Fire Rated  
**SPECIFICATIONS:**



### STRATLOCK SL RANGE

The SL-FC / SL-FC-FR provides rapid installation of heavy panels to solid substrates. Designed specifically for contract interior fitout applications to reduce onsite installation time. The SL-FC is ideal for applications where framework or grid structure is not available (e.g. sheet metal, aluminium, fibreglass, MDF or plywood). SL-FC fits into a pre-drilled ø40mm hole, and screw fixes with 3 x #5 screws. The Patent Pending internal load chassis of the female clip creates 4mm supported movement of the panel in any direction before locking into place with a 10 or 18kg pull out load, depending on the male clip used (SL-M10 or SL-M18). Distance between panel and substrate when installed is 13.5mm at first click, and 7mm when pressed into final position. Patent Pending. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.



**MATERIAL:**  
 White acetyl, rubber o-ring  
 FR PBT, rubber o-ring

**MORE INFO:**  
 Installation Guide SL-FC  
 Clip Layout Guide TD-19, 20  
 Panel Offset Guide

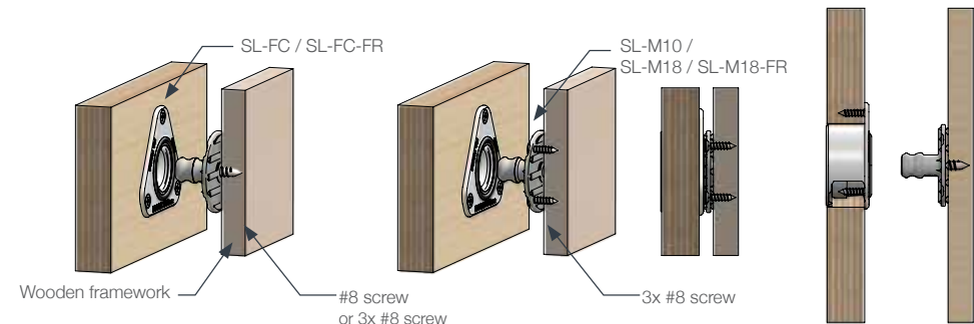
### BENEFITS

- Strongest available fixing from Fastmount
- Flush fit for solid substrates
- Supported movement of the panel 4mm in any direction before locking into final position
- No special tools required for installation
- Acoustic isolation between panel and frame
- Option of 10kg or 18kg pull out load with SL-M10 or SL-M18
- 7mm clearance between panel and frame

### APPLICATIONS

- Commercial interior fitout
- Residential interior fitout
- Architectural applications
- Mounting heavy wall panels
- Aluminium, sheet steel, fibreglass, plywood or MDF substrates

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



# STRATLOCK SL RANGE

## SL-SMT1 Stratlock® Sidemount



### SPECIFICATIONS:

The SL-SMT1 makes the Fastmount PanelSafe Easyfit or suspended ceiling rods compatible with the Stratlock Rail System. Easily positionable to locate around ceiling panel design, the SL-SMT1 allows installers to install PanelSafe Easyfits onto ceiling structures for the safe support of ceiling panels. M10 ceiling rods can also be threaded through the SL-SMT1 to suspend an entire Stratlock Rail System grid as a suspended ceiling. The SL-SMT1 has a push fit installation, fixes into position with screws, and can be used with other extrusions. The SL-SMT1 has a static load capacity of 50kg when used to suspend a ceiling, and 25kg shock load when used with the PanelSafe.

#### SL-SMT1



#### USE WITH:

Stratlock Rail System

PS-150E  
PS-S150E

or

M10 THREADED  
ROD HANGER



#### NEW !

#### MATERIAL:

Glass filled nylon

#### MORE INFO:

Installation Guide SL-SMT1

Refer to online catalogue

### STRATLOCK SL RANGE

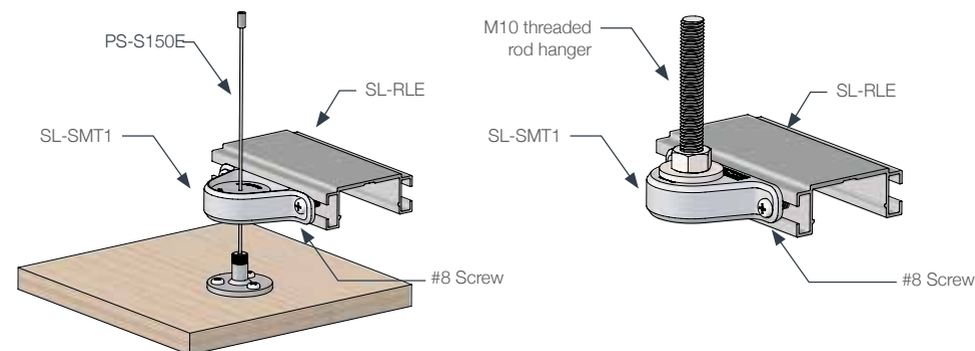
#### BENEFITS

- Enables compatibility with Fastmount PanelSafe Easyfit products
- Simple installation
- No special tools required for installation
- Enables Stratlock Rail System to be suspended from ceiling as a grid using M10 ceiling hanger

#### APPLICATIONS

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

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



#### ! NEW

Stratlock SL-RLE shown.

The all new SL-SMT1 and PanelSafe making suspended ceiling panels an Easyfit.

# STRATLOCK SL RANGE



## PRODUCT SHEET

### SL-M10 Stratlock® Male 10kg

#### SPECIFICATIONS:

The male SL-M10 attaches to the panel, and mounts into either SL-FA, SL-SFA, SL-FB or SL-FC for rapid mounting of heavy panels to aluminium or steel extrusion framework, or solid substrates. The SL-M10 has a lower pull out load of 10kg for more frequently removed panels still requiring strength and high shear loading. Featuring a unique two-stage engagement head, the SL-M10 engages into the new solid internal load chassis to give 4mm supported movement in any direction before locking into place. Option to fix into panel using 1 x #8 screw, 3 x #8 screws or adhesive fix with a 2 part epoxy. No special tools required for installation. Patent Pending. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.

**SL-M10** 10kg



**NEW !**

**USE WITH:**  
SL-FA  
SL-SFA  
SL-FB  
SL-FC

**MORE INFO:**  
Installation Guide SL-FA,  
SL-SFA, SL-FB, SL-FC  
Clip Layout Guide TD-15  
Panel Offset Guide



#### BENEFITS

- 10kg pull out load
- Supported movement of the panel 4mm in any direction before locking into final position.
- Option to screw fix with 1 x #8, or 3 x #8 screws
- Option to adhesive fix with a 2 part epoxy adhesive
- No special tools required for install
- Acoustic isolation between panel and frame
- Fits into SL-FA, SL-SFA, SL-FB or SL-FC

#### APPLICATIONS

- Commercial interior fit out
- Mounting ceiling and wall panels
- Hotels, hospitals, retail, residential
- Superyacht deckheads

### STRATLOCK SL RANGE



### SL-M18 Stratlock® Male 18kg

### SL-M18-FR Stratlock® Male 18kg - Fire Rated

#### SPECIFICATIONS:

The SL-M18 attaches to the panel, and mounts into either SL-FA, SL-SFA, SL-FB or SL-FC for rapid mounting of heavy panels to aluminium or steel extrusion framework. The SL-M18-FR/ SL-M18-FR can be combined with fire-rated female clips from the Stratlock Range where fire-resistance is required. Featuring a two-stage engagement head, the SL-M18 engages into the new solid internal load chassis to give 4mm supported movement in any direction before locking into place. Option to fix into panel with 1 or 3 #8 screws or a 2 part epoxy. Combined with any female clip from the Stratlock Range, the SL-M10/SL-M18 / SL-M18-FR has an 10/18kg pull out load and high shear strength. No special tools required for installation. Patent Pending. Refer to Panel Offset Guide for gap between substrate and panel, pull out and shear loads.

**SL-M18** 18kg

**SL-M18-FR** 18kg



**NEW !**

**MATERIAL:**  
Off white glass-filled nylon  
Black Shinite



**NEW !**

**USE WITH:**  
SL-FA / SL-FA-FR  
SL-SFA / SL-SFA-FR  
SL-FB / SL-FB-FR  
SL-FC / SL-FC-FR

**MORE INFO:**  
Installation Guide SL-FA,  
SL-SFA, SL-FB, SL-FC  
Clip Layout Guide TD-15  
Panel Offset Guide



#### BENEFITS

- Strongest mounting available
- Supported movement of the panel 4mm in any direction before locking into final position.
- Screw fix with 1 or 3 #8 screws, or a 2 part epoxy
- No special tools required
- Acoustic isolation between panel and frame
- Fits into SL-FA / SL-FA-FR, SL-SFA / SL-SFA-FR, SL-FB / SL-FB-FR and SL-FC / SL-FC-FR
- 18kg pull out load & high shear strength

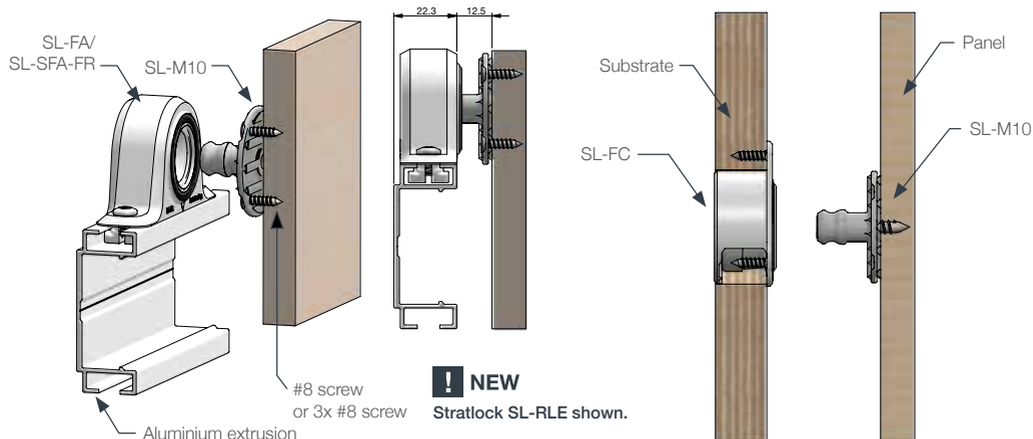
#### APPLICATIONS

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

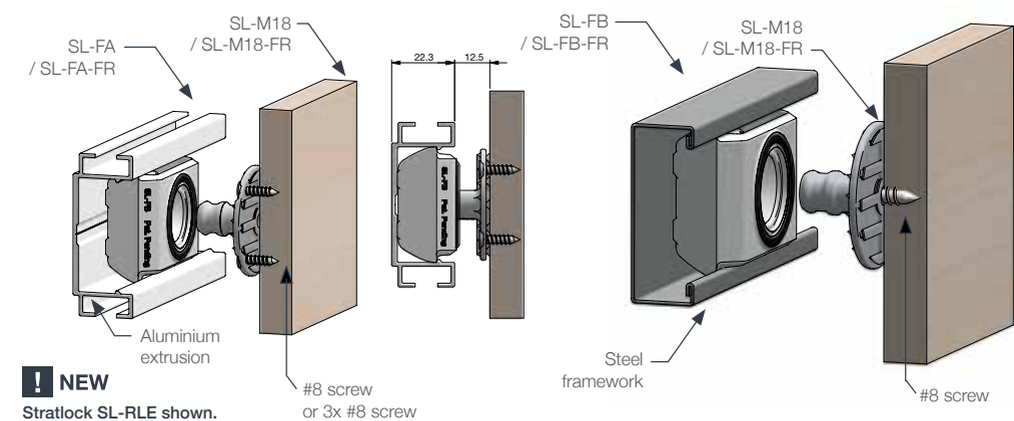
### STRATLOCK SL RANGE



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



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



**STRATLOCK** RAIL SYSTEM  
BY FASTMOUNT

SL

# STRATLOCK SL RANGE



Steel rail or aluminium extrusion?  
We're setting the standard for panel mounting with those too.

Available now, the Stratlock® Rail System by Fastmount is a complete answer to aluminium extrusions, connectors and panel fasteners, built with the Fastmount finish.

Use the QR code to learn more or go to <https://www.fastmount.com/products/stratlock-rail-system/>



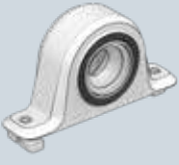
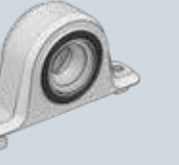
Patented 4mm adjust & lock positioning function.



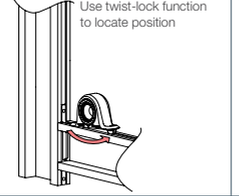
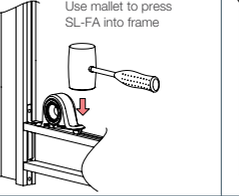
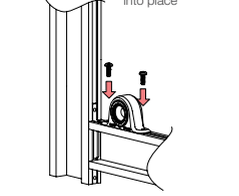
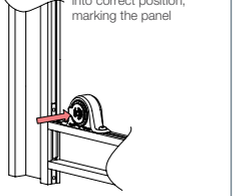
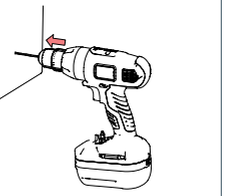
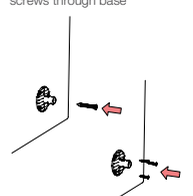
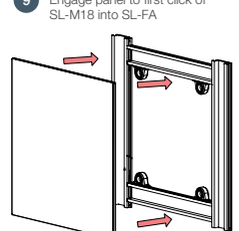
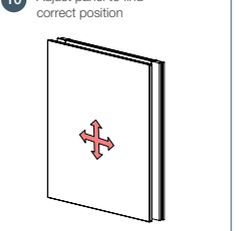
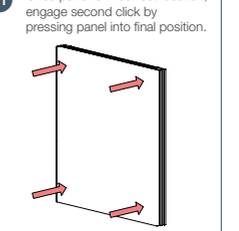
**STRATLOCK** RAIL SYSTEM  
BY FASTMOUNT

**SL-FA** Stratlock® Range - Screw Fix

**SL-FA-FR** Stratlock® Range - Screw Fix - Fire Rated

<p><b>SL-FA</b></p> 	<p><b>SL-FA-FR</b></p> 	<p><b>USE WITH:</b> SL-M10, SL-M18, SL-M18-FR</p> 	<p><b>INSTALL WITH:</b> #5 screws #8 screws #10 screws CP-01ST</p> 
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**INSTALLATION STEPS** Screw-fix method - follow same steps for fire-rated Stratlock clips

<p><b>1</b> Insert SL-FA into extrusion frame</p> 	<p><b>2</b> Use twist-lock function to locate position</p> 	<p><b>3</b> Use mallet to press SL-FA into frame</p> 	<p><b>4</b> Slide SL-FA horizontally into final position if required</p> 
<p><b>5</b> Use 2 x #10 screws or #5 rivets to fix into place</p> 	<p><b>6</b> Insert CP-01 ST into SL-FA and press panel into correct position, marking the panel</p> 	<p><b>7</b> Drill out mark created by CP-01 ST with 3mm drill bit</p> 	<p><b>8</b> Install SL-M18 with 1 x #8 screw through centre or 3 x #5 screws through base</p> 
<p><b>9</b> Engage panel to first click of SL-M18 into SL-FA</p> 	<p><b>10</b> Adjust panel to find correct position</p> 	<p><b>11</b> Once panel is in correct location, engage second click by pressing panel into final position.</p> 	<p><b>NEW</b> Stratlock SL-RLE shown.</p>

# STRATLOCK SL RANGE

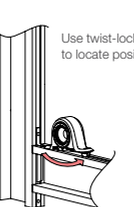
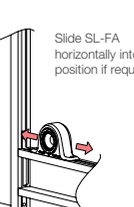
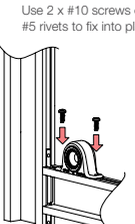
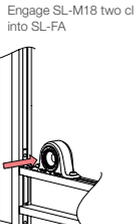
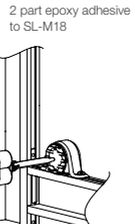
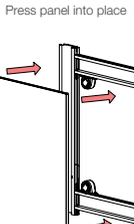
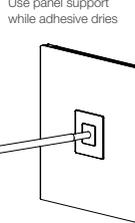
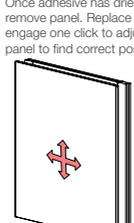
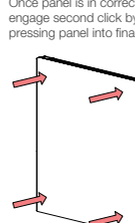


## INSTALLATION GUIDE

### SL-FA Stratlock® Range - Adhesive Fix

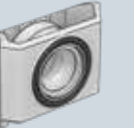
<p><b>SL-FA</b></p> 	<p><b>USE WITH:</b></p> <p>SL-M10, SL-M18</p> 	<p><b>INSTALL WITH:</b></p> <p>A 2 part epoxy adhesive #10 screws</p>
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#### INSTALLATION STEPS Adhesive fix method

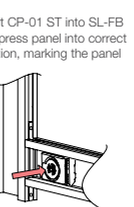
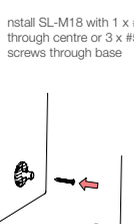
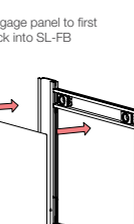
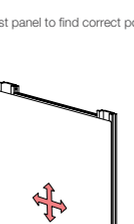
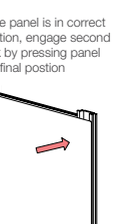
<p><b>1</b> Insert SL-FA into extrusion frame</p> 	<p><b>2</b> Use twist-lock function to locate position</p> 	<p><b>3</b> Use mallet to press SL-FA into frame</p> 	<p><b>4</b> Slide SL-FA horizontally into final position if required</p> 
<p><b>5</b> Use 2 x #10 screws or #5 rivets to fix into place</p> 	<p><b>6</b> Engage SL-M18 two clicks into SL-FA</p> 	<p><b>7</b> 2 part epoxy adhesive to SL-M18</p> 	<p><b>8</b> Press panel into place</p> 
<p><b>9</b> Use panel support while adhesive dries</p> 	<p><b>10</b> Once adhesive has dried, remove panel. Replace and engage one click to adjust panel to find correct position</p> 	<p><b>11</b> Once panel is in correct location, engage second click by pressing panel into final position.</p> 	<p><b>! NEW</b> Stratlock SL-RLE shown.</p>

### SL-FB Stratlock® Range - Screw Fix

### SL-FB-FR Stratlock® Range - Screw Fix - Fire Rated

<p><b>SL-FB</b></p> 	<p><b>SL-FB-FR</b></p> 	<p><b>USE WITH:</b></p> <p>SL-M10, SL-M18, SL-M18-FR</p> 	<p><b>INSTALL WITH:</b></p> <p>#8 screws #5 screws CP-01ST</p> 
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#### INSTALLATION STEPS Screw-fix method - follow same steps for fire-rated Stratlock clips

<p><b>1</b> Push fit SL-FB into frame</p> 	<p><b>2</b> Locate SL-FB into correct position</p> 	<p><b>3</b> Insert CP-01 ST into SL-FB and press panel into correct position, marking the panel</p> 	<p><b>4</b> Drill out mark created by CP-01ST with 3mm drill bit</p> 
<p><b>5</b> Install SL-M18 with 1 x #8 screw through centre or 3 x #5 screws through base</p> 	<p><b>6</b> Engage panel to first click into SL-FB</p> 	<p><b>7</b> Adjust panel to find correct position</p> 	<p><b>8</b> Once panel is in correct location, engage second click by pressing panel into final position</p> 

**! NEW**  
Stratlock SL-RLE shown.



# STRATLOCK SL RANGE

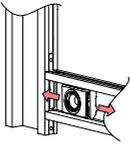
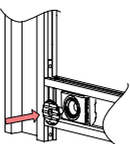
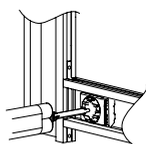
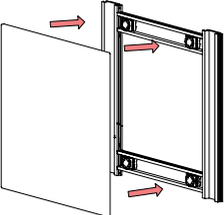
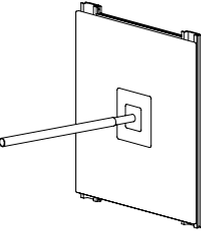
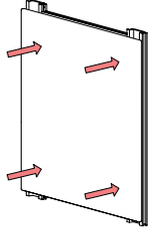


## INSTALLATION GUIDE

### SL-FB Stratlock® Range - Adhesive Fix

<b>SL-FB</b> 	<b>USE WITH:</b> SL-M10, SL-M18 	<b>INSTALL WITH:</b> A 2 part epoxy
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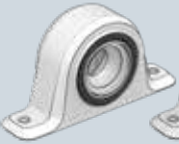
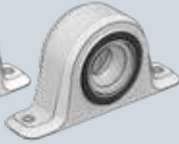
#### INSTALLATION STEPS Adhesive fix method

<b>1</b> Push fit SL-FB into frame 	<b>2</b> Locate SL-FB into correct position 	<b>3</b> Engage SL-M18 two clicks into SL-FB 	<b>4</b> Apply a 2 part epoxy adhesive to SL-M18 
<b>5</b> Press panel into place 	<b>6</b> Use panel support while adhesive dries 	<b>7</b> Once adhesive has dried, remove panel. Replace and engage only one click to adjust panel around the SL-M18's point 	<b>8</b> Once panel is in desired location, engage second click by pressing panel into its final position 

**NEW**  
Stratlock SL-RLE shown.

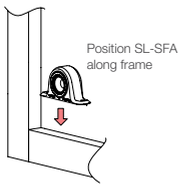
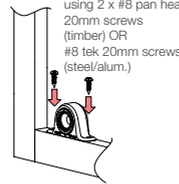
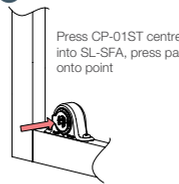
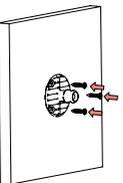
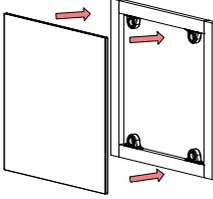
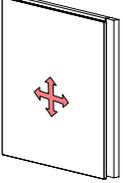
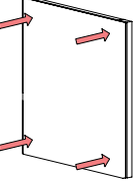
### SL-SFA Stratlock® Range - Screw Fix

### SL-SFA-FR Stratlock® Range - Screw Fix - Fire Rated

<b>SL-SFA</b> 	<b>SL-SFA-FR</b> 	<b>USE WITH:</b> SL-M10, SL-M18, SL-M18-FR 	<b>INSTALL WITH:</b> CP-01ST  2 x #8 panhead screws (20mm, timber frame) OR #8 tek screws (20mm, aluminium/steel frame) #5 screws
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#### INSTALLATION STEPS Screw-fix method - follow same steps for fire-rated Stratlock clips

Note: Refer into steps 6 - 11 on SL-FA Adhesive Fix Installation Guide for adhesive application.

<b>1</b>  Position SL-SFA along frame	<b>2</b>  Screw into position using 2 x #8 pan head 20mm screws (timber) OR #8 tek 20mm screws (steel/alum.)	<b>3</b>  Press CP-01ST centrepoint into SL-SFA, press panel onto point	<b>4</b>  Drill out mark created by CP-01ST with 3mm drill bit
<b>5</b>  Install SL-M18 with 1 x #8 screw through centre or 3 x #5 screws through base	<b>6</b>  Engage panel to first click of SL-M18 into SL-SFA	<b>7</b>  Adjust panel to find correct position	<b>8</b>  Once panel is in correct location, engage second click by pressing panel into final position.



# STRATLOCK SL RANGE

## INSTALLATION GUIDE

### SL-FC Stratlock® Range - Screw Fix

### SL-FC-FR Stratlock® Range - screw fix - Fire Rated

<b>SL-FC</b>	<b>SL-FC-FR</b>	<b>USE WITH:</b> SL-M10, SL-M18, SL-M18-FR	<b>INSTALL WITH:</b> #5 screws #8 screws CP-01ST

### SL-FC Stratlock® Range - Adhesive Fix

<b>SL-FC</b>	<b>USE WITH:</b> SL-M10, SL-M18	<b>INSTALL WITH:</b> A 2 part epoxy adhesive #5 screws

#### INSTALLATION STEPS Screw-fix method - follow same steps for fire-rated Stratlock clips

<b>1</b> Drill out 40mm hole	<b>2</b> Press SL-FC into hole	<b>3</b> Pre-drill 2.5-3mm holes depending on substrate density	<b>4</b> Fasten SL-FC with 3 x #5 screws
<b>5</b> Fit CP-01ST into SL-FC	<b>6</b> Position panel and press firmly against CP-01ST to mark position of male clip	<b>7</b> Drill out mark created by CP-01ST with drill bit according to fitting preference (1 or 3 screws)	<b>8</b> Install SL-M18 / SL-M10 with either 1 x #8 screw or 3 x 5 screws according to preference.
<b>9</b> Engage panel to first click of SL-M18/SL-M10	<b>10</b> Adjust panel to find desired position	<b>11</b> Once panel is in correct location, engage second click by pressing panel into final position	

#### INSTALLATION STEPS Adhesive fix method

<b>1</b> Drill out 40mm hole	<b>2</b> Fit SL-FC into hole	<b>3</b> Pre-drill 2.5-3mm holes depending on substrate density	<b>4</b> Fasten SL-FC with 3 x #5 screws
<b>5</b> Clip SL-M18 / SL-M10 into SL-FC	<b>6</b> Apply 2 part epoxy adhesive to the back of male clip	<b>7</b> Press panel against clips in desired position	<b>8</b> Support panel in place while adhesive dries
<b>9</b> Use CT-05 to disengage panel. To replace, engage one click and adjust panel to find correct position	<b>10</b> Once panel is in correct location, engage second click by pressing panel into final position		



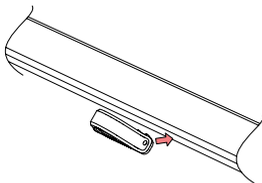
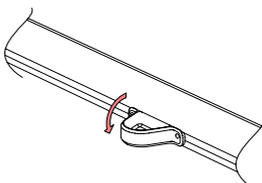
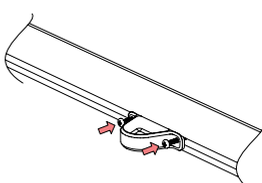
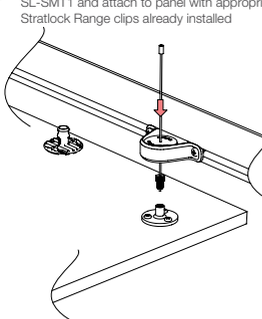
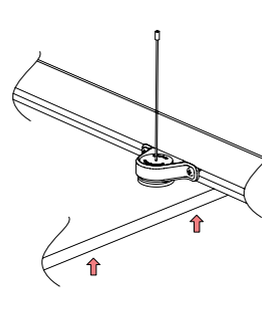
# STRATLOCK SL RANGE

## INSTALLATION GUIDE

### SL-SMT1 Stratlock® Sidemount - Installation with PanelSafe Easyfit

<p><b>SL-SMT1</b></p> 	<p><b>USE WITH:</b> PS-S150E PS-S150E</p> 	<p><b>INSTALL WITH:</b> #8 screws</p>
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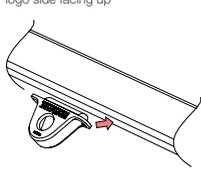
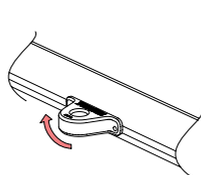
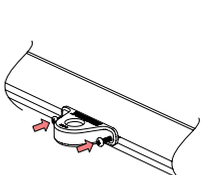
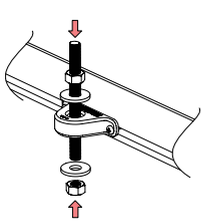
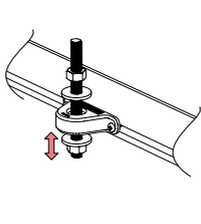
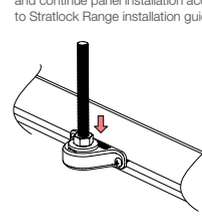
#### INSTALLATION STEPS Installation with PanelSafe

<p><b>1</b> Insert SL-SMT1 into SL-RLE</p> 	<p><b>2</b> Click into place</p> 	<p><b>3</b> Use #8 screws to fix SL-SMT1 into position</p> 
<p><b>4</b> Pass the PS-150E or PS-S150E through SL-SMT1 and attach to panel with appropriate Stratlock Range clips already installed</p> 	<p><b>5</b> Clip panel into position</p> 	<p><b>! NEW</b> Stratlock SL-RLE shown.</p>

### SL-SMT1 Stratlock® Sidemount - Suspension of SL-RLE with M10 threaded rod hanger

<p><b>SL-SMT1</b></p> 	<p><b>USE WITH:</b> M10 threaded rod hanger</p> 	<p><b>INSTALL WITH:</b> #8 screws</p>
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#### INSTALLATION STEPS using M10 threaded rod hanger

<p><b>1</b> Insert SL-SMT1 into channel of SL-RLE, logo side facing up</p> 	<p><b>2</b> Click into place</p> 	<p><b>3</b> Use #8 screws to fix SL-SMT1 into position</p> 
<p><b>4</b> Insert ceiling hanger through SL-SMT1</p> 	<p><b>5</b> Set bottom M10 nut at correct hanging distance</p> 	<p><b>6</b> Tighten top nut to lock SL-SMT1 in place and continue panel installation according to Stratlock Range installation guides.</p> 
<p><b>! NEW</b> Stratlock SL-RLE shown.</p>		

# PANELSAFE PS RANGE

## PS-150 PanelSafe - Self Tapping Male

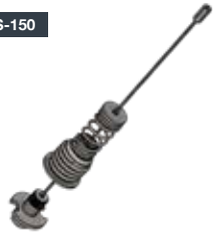


### SPECIFICATIONS:

PanelSafe restraint systems The PS-150 is for use with substrates with a cavity behind that can accommodate the spring, 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.

Standard 150mm drop, custom lengths available on request.

PS-150



#### 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

#### MATERIAL:

Aluminium and stainless steel

### PANELSAFE PS RANGE

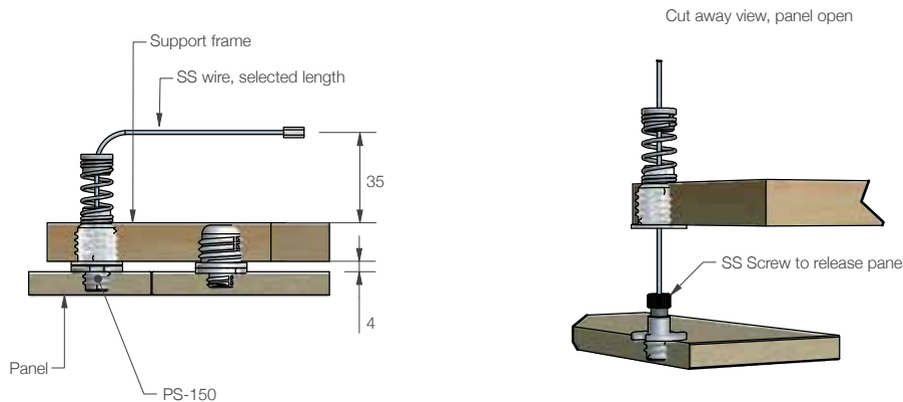
#### BENEFITS

- 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-150E PanelSafe Easy Fit - Self Tapping Male



### SPECIFICATIONS:

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. The PS-150 is for use with substrates with a cavity behind that can accommodate the spring.

PS-150E



#### USE WITH:

- PC Standard Range
- LP Low Profile Range
- VL Very Low Profile Range
- MC Metal Range
- SL-SMT1

#### MORE INFO:

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

#### MATERIAL:

Aluminium and stainless steel

### PANELSAFE PS RANGE

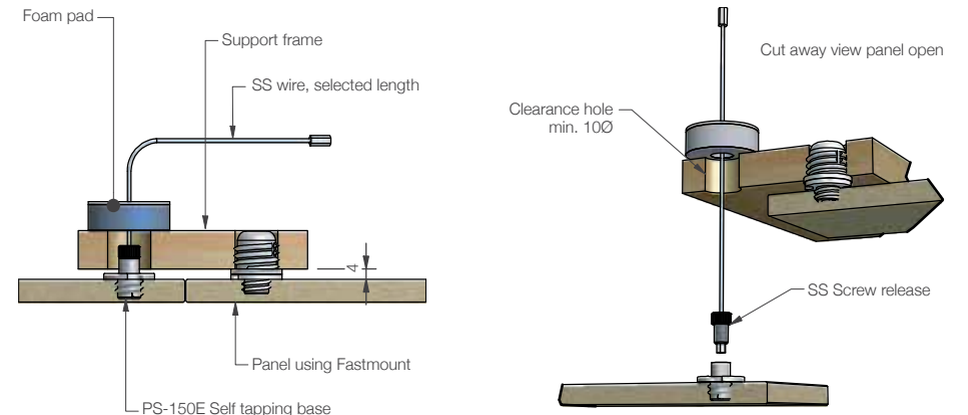
#### BENEFITS

- 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



# PANELSAFE PS RANGE

## PRODUCT SHEET

### PS-S150E PanelSafe Easy Fit - Surface Mount



#### SPECIFICATIONS:

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. The PS-S150E is for use with substrates with a cavity behind that can accommodate the spring.

PS-S150E



#### USE WITH:

- PC Standard Range
- LP Low Profile Range
- VL Very Low Profile Range
- MC Metal Range
- SL-SMT1

#### MORE INFO:

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

#### MATERIAL:

Aluminium and stainless steel

#### PANELSAFE PS RANGE

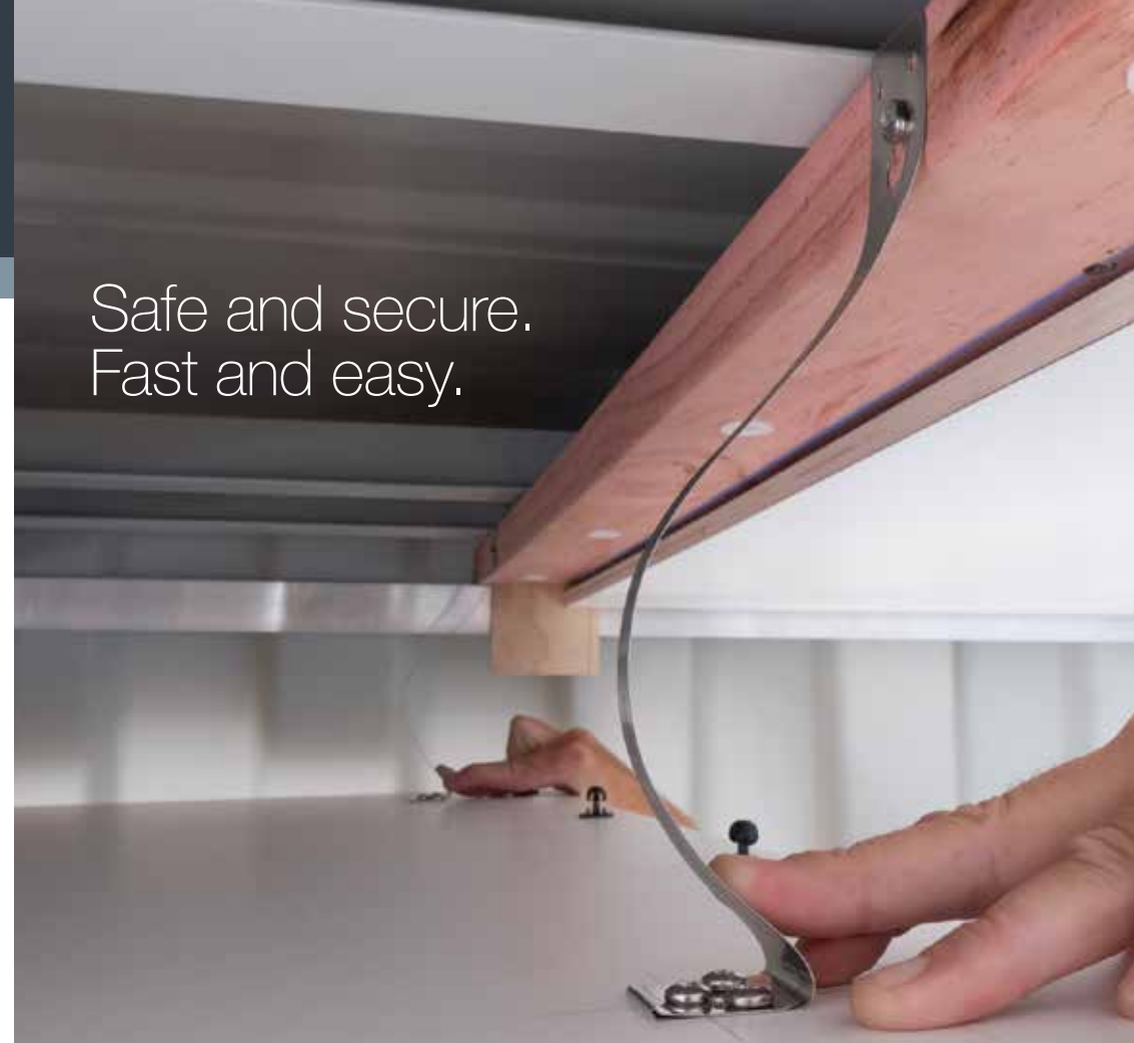
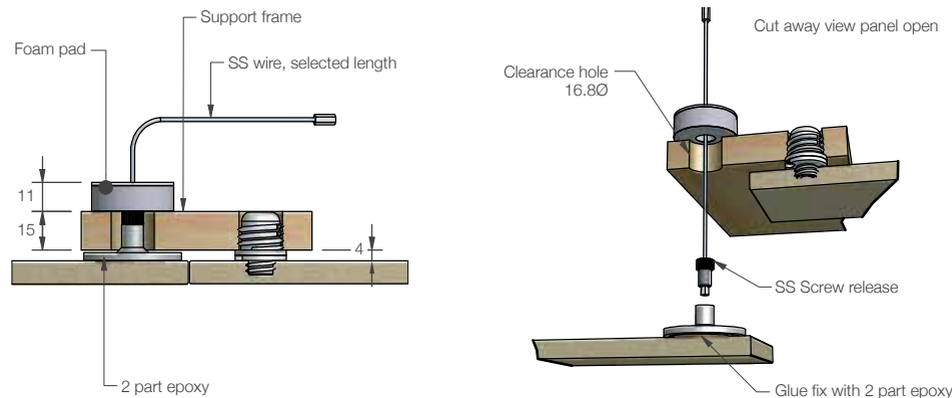
#### BENEFITS

- 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



Safe and secure.  
Fast and easy.

An extension of the Fastmount PanelSafe range, the Seismount provides added security and ease of dismount for removable ceiling and wall panels. With the high volume, commercial customer in mind, its design was taken back to basics to deliver a cost effective system without sacrificing high performance, boasting a 144kg drop load resistance. Peace of mind on every panel.



Panel restraint solution:  
**PS-SR225S** Seismount  
Galvanised Steel – 225mm

# PANELSAFE PS RANGE

## PS-SR225S Seismount™ Galvanised Steel – 225mm



### SPECIFICATIONS:

The PanelSafe Seismount in galvanised steel is a strong solution for high volume architectural installation where added security and control of the panel is required. The Seismount allows the panel to be suspended below the ceiling for convenient servicing behind the panel or controlled removal of the panel. Install with M10 pan head screw or 6.3 x 8mm euro screw. Simply unhook the strap from the screws to remove the panel.

Drop length 225mm. 144kg break load for the PS-SR225S in both wall and ceiling applications.

PS-SR225S



### USE WITH:

- PC Standard Range
- LP Low Profile Range
- VL Very Low Profile Range
- MC Metal Range
- SL Stratlock Range

### PANELSAFE PS RANGE

#### BENEFITS

- Low cost solution for high volume applications
- No special tools required for installation
- Install directly onto substrate face with screws
- Controlled removal of large panels
- Seismic security for overhead panels – prevents panels from falling

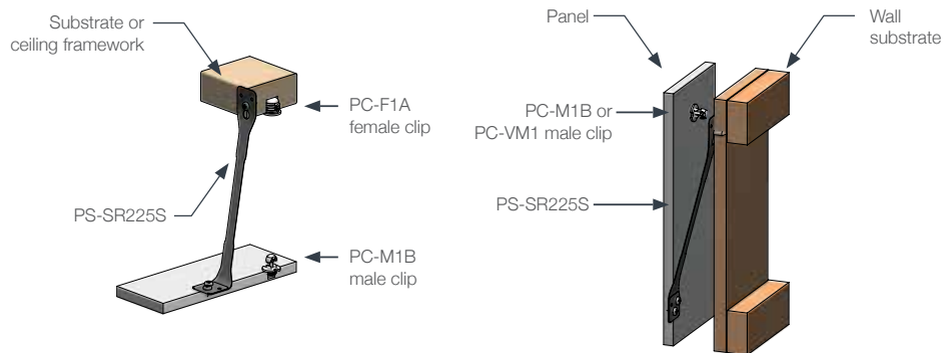
#### APPLICATIONS

- Ceiling panels
- Wall panels
- Large panels
- Inspection and service panels

### MATERIAL:

Galvanised steel

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



## PS-SR225SS Seismount™ Stainless Steel – 225mm



### SPECIFICATIONS:

The PanelSafe Seismount in stainless steel is a strong solution for high volume marine installations where added security and control of the panel is required. The Seismount allows the panel to be suspended below the ceiling for convenient servicing behind the panel or controlled removal of the panel. Install with M10 pan head screw or 6.3 x 8mm euro screw. Simply unhook the strap from the screws to remove the panel.

Drop length 225mm. 144kg break load for the PS-SR225SS in both wall and ceiling applications.

PS-SR225SS



### USE WITH:

- PC Standard Range
- LP Low Profile Range
- VL Very Low Profile Range
- MC Metal Range
- SL Stratlock Range

### PANELSAFE PS RANGE

#### BENEFITS

- Low cost solution for high volume applications
- No special tools required for installation
- Install directly onto substrate face with screws
- Controlled removal of large panels
- Seismic security for overhead panels – prevents panels from falling
- Stainless steel composition for longevity in marine applications

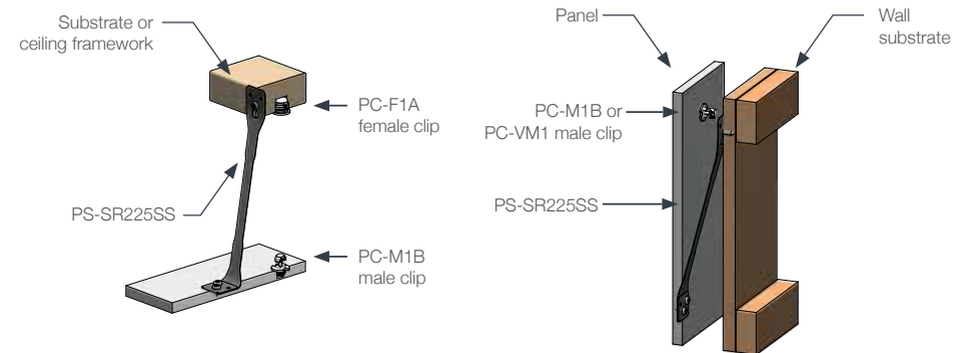
#### APPLICATIONS

- Ceiling panels
- Wall panels
- Large panels
- Inspection and service panels

### MATERIAL:

Stainless steel

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



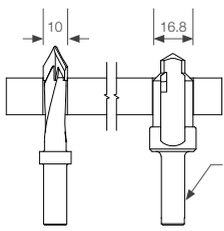
# PANELSAFE PS RANGE

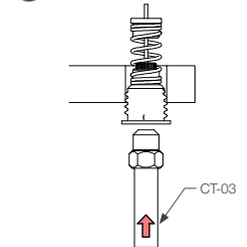
## PS-150 PanelSafe Restraint System

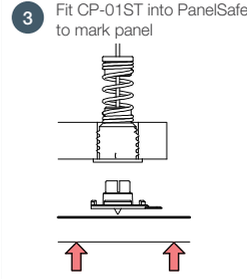
 <p><b>PS-150</b></p>	<p><b>USE WITH:</b></p> <p>PC Standard Range                  LP Low Profile Range                  VL Very Low Profile Range                  MC Metal Range</p>	<p><b>INSTALL WITH:</b></p> <p>CP-01ST CT-01 CT-09 CT-07 CT-03 CT-10</p> 
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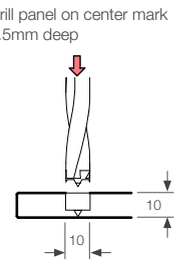
### INSTALLATION STEPS Page 1

- Drill hole through panel and frame


- Screw PanelSafe in 16.8Ø hole

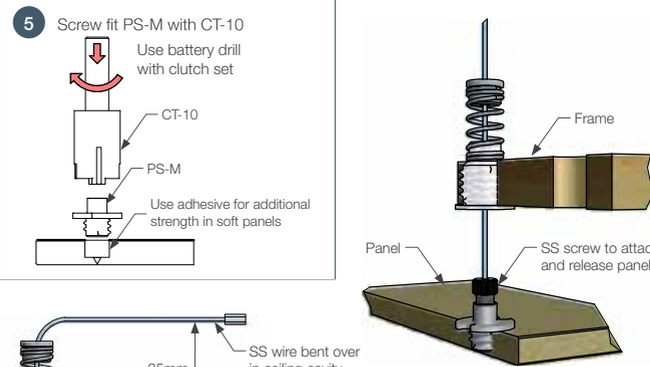

- Fit CP-01ST into PanelSafe to mark panel

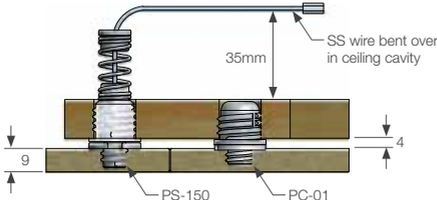

- Drill panel on center mark 7.5mm deep


- Screw fit PS-M with CT-10

Use battery drill with clutch set

Use adhesive for additional strength in soft panels


- Completed installation



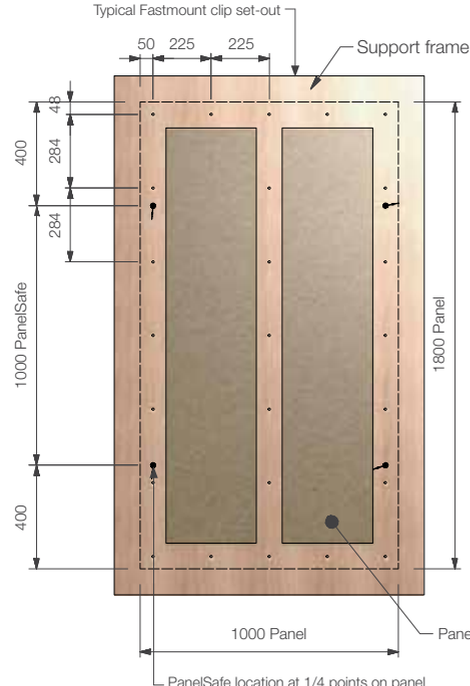
## PS-150 PanelSafe Restraint System

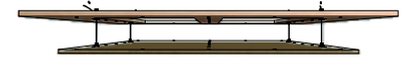
 <p><b>PS-150</b></p>	<p><b>USE WITH:</b></p> <p>PC Standard Range                  LP Low Profile Range                  VL Very Low Profile Range                  MC Metal Range</p>	<p><b>INSTALL WITH:</b></p> <p>CT-03 CT-10</p> 
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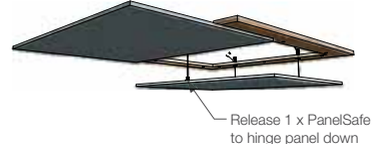
### INSTALLATION STEPS Page 2

- Plan view of panel from above with 4 x PanelSafe

Larger or more flexible panels may require extra PanelSafes for correct support. Each PanelSafe has a static load of 150kgs and a drop load of 10kgs.


- End view with panel down


- End view with panel down





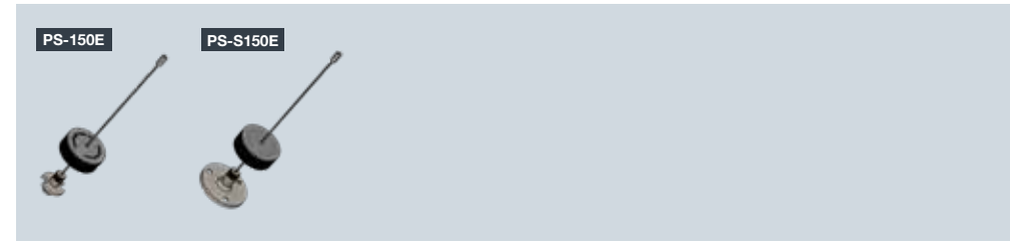
INSTALLATION GUIDE

# PANELSAFE PS RANGE

## PS-150E & PS-S150E PanelSafe Easy Fit Restraint System

	<p><b>USE WITH:</b></p> <p>PC Standard Range                  LP Low Profile Range                  VL Very Low Profile Range                  MC Metal Range</p>	<p><b>INSTALL WITH:</b></p> <p>CP-01ST CT-01 CT-09 CT-07 CT-10</p>
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## PS-150E & PS-S150E PanelSafe Easy Fit Restraint System

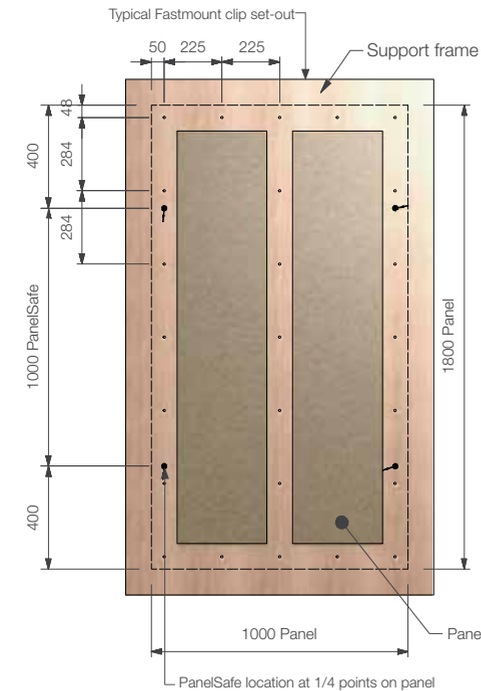


### INSTALLATION STEP OPTIONS Refer to product sheets PS-150E & PS-S150E for more information

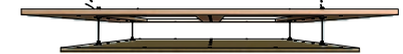
<p><b>1</b> Drill hole through support frame</p>	<p><b>2</b> Fit PanelSafe in 10Ø to 16.8Ø hole</p> <p>Glue in place</p>	<p><b>3</b> Self tapping screw in option. Drill panel on center mark 7.5mm deep.</p>
<p><b>4</b> Screw fit PS-M with CT-10</p> <p>Use battery drill with clutch set</p> <p>CT-10</p> <p>PS-150E self tapping male</p> <p>Use adhesive for additional strength in soft panels</p>	<p>Surface mount option</p> <p>2 part epoxy to glue PS-S150E surface mount onto panel</p>	<p>Screws in</p>
<p><b>6</b> Completed installation</p> <p>Surface mount with PS-S150E</p> <p>Drill to 16.8Ø with CT-07</p> <p>4</p> <p>Self tapping with PS-150E male</p>		

### INSTALLATION STEP OPTIONS

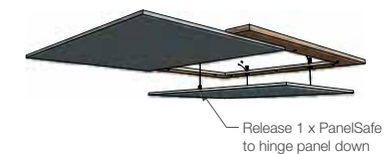
**A** Plan view of panel from above with 4 x PanelSafe  
 Larger or more flexible panels may require extra PanelSafes for correct support. Each PanelSafe has a static load of 150kgs and a drop load of 10kgs.



**B** End view with panel down



**C** Plan view of small panel from above with 3 x PanelSafe



# PANELSAFE PS RANGE

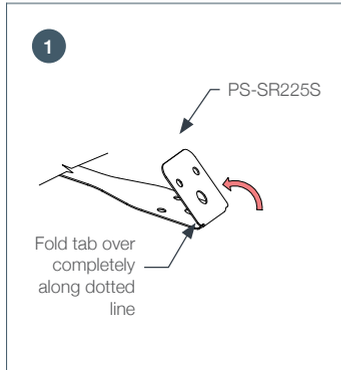
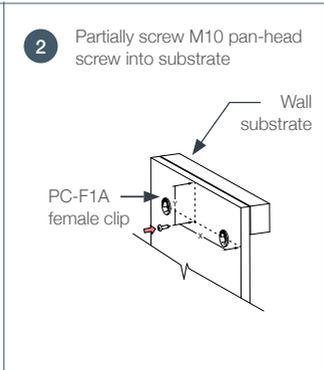
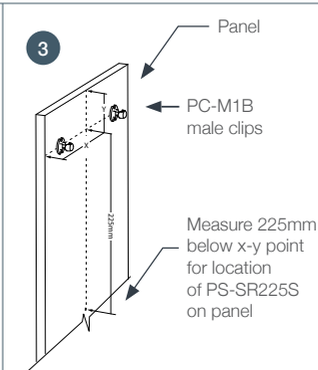
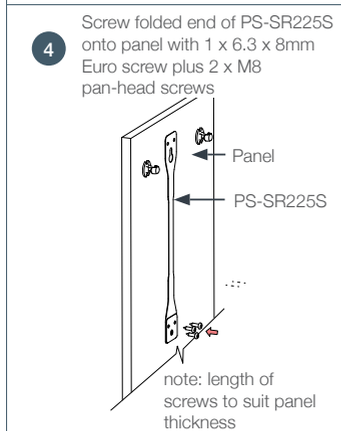
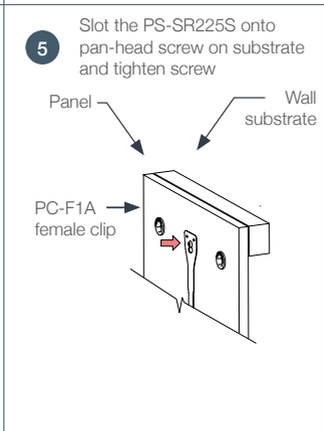
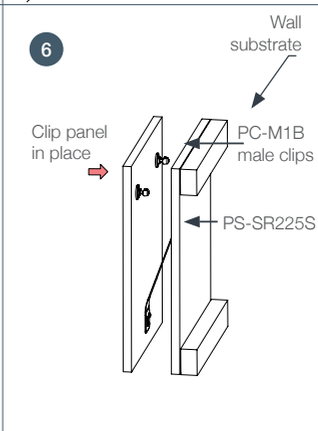
## PS-SR225S & PS-SR225SS Seismount – 225mm

 <p><b>PS-SR225S</b></p> <p><b>PS-SR225SS</b></p>	<p><b>USE WITH:</b></p> <ul style="list-style-type: none"> <li>PC Standard Range</li> <li>LP Low Profile Range</li> <li>VL Very Low Profile Range</li> <li>MC Metal Range</li> <li>SL Stratlock Range</li> </ul>	<p><b>INSTALL WITH:</b></p> <p>M10 pan head screw 6.3 x 8mm euro screw</p>
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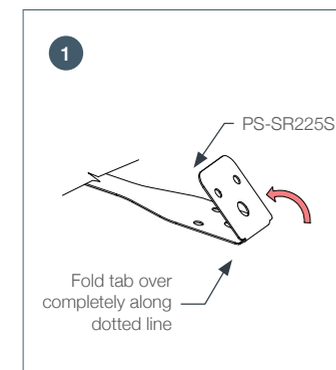
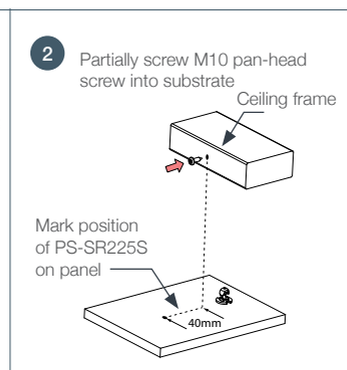
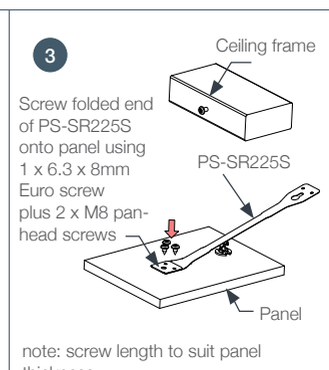
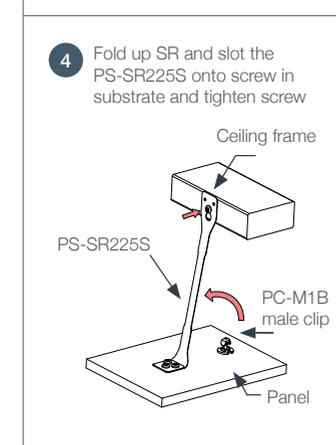
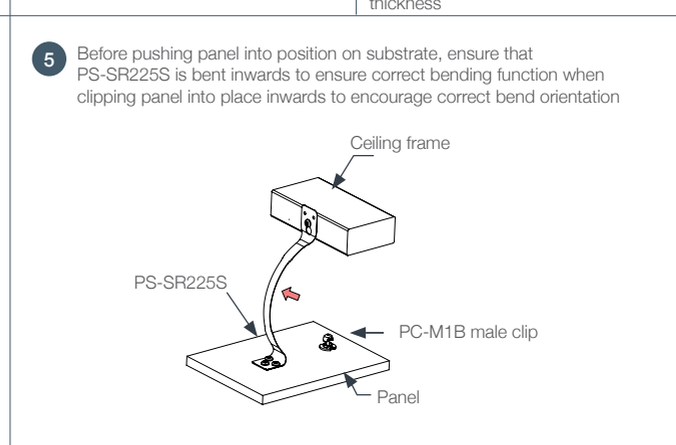
## PS-SR225S & PS-SR225SS Seismount – 225mm

 <p><b>PS-SR225S</b></p> <p><b>PS-SR225SS</b></p>	<p><b>USE WITH:</b></p> <ul style="list-style-type: none"> <li>PC Standard Range</li> <li>LP Low Profile Range</li> <li>VL Very Low Profile Range</li> <li>MC Metal Range</li> <li>SL Stratlock Range</li> </ul>	<p><b>INSTALL WITH:</b></p> <p>M10 pan head screw 6.3 x 8mm euro screw</p>
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### INSTALLATION STEPS FOR WALLS

<p><b>1</b></p>  <p>PS-SR225S</p> <p>Fold tab over completely along dotted line</p>	<p><b>2</b></p>  <p>Wall substrate</p> <p>PC-F1A female clip</p> <p>Partially screw M10 pan-head screw into substrate</p>	<p><b>3</b></p>  <p>Panel</p> <p>PC-M1B male clips</p> <p>Measure 225mm below x-y point for location of PS-SR225S on panel</p>
<p><b>4</b></p>  <p>Panel</p> <p>PS-SR225S</p> <p>Screw folded end of PS-SR225S onto panel with 1 x 6.3 x 8mm Euro screw plus 2 x M8 pan-head screws</p> <p>note: length of screws to suit panel thickness</p>	<p><b>5</b></p>  <p>Wall substrate</p> <p>Panel</p> <p>PC-F1A female clip</p> <p>Slot the PS-SR225S onto pan-head screw on substrate and tighten screw</p>	<p><b>6</b></p>  <p>Wall substrate</p> <p>Panel in place</p> <p>PC-M1B male clips</p> <p>PS-SR225S</p> <p>Clip panel in place</p>

### INSTALLATION STEPS FOR CEILINGS

<p><b>1</b></p>  <p>PS-SR225S</p> <p>Fold tab over completely along dotted line</p>	<p><b>2</b></p>  <p>Ceiling frame</p> <p>Mark position of PS-SR225S on panel</p> <p>Partially screw M10 pan-head screw into substrate</p> <p>40mm</p>	<p><b>3</b></p>  <p>Ceiling frame</p> <p>PS-SR225S</p> <p>Panel</p> <p>Screw folded end of PS-SR225S onto panel using 1 x 6.3 x 8mm Euro screw plus 2 x M8 pan-head screws</p> <p>note: screw length to suit panel thickness</p>
<p><b>4</b></p>  <p>Ceiling frame</p> <p>PS-SR225S</p> <p>PC-M1B male clip</p> <p>Panel</p> <p>Fold up SR and slot the PS-SR225S onto screw in substrate and tighten screw</p>	<p><b>5</b></p>  <p>Ceiling frame</p> <p>PS-SR225S</p> <p>PC-M1B male clip</p> <p>Panel</p> <p>Before pushing panel into position on substrate, ensure that PS-SR225S is bent inwards to ensure correct bending function when clipping panel into place inwards to encourage correct bend orientation</p>	

# TEXTILE TC RANGE

## TC-F6H Textile Clip Female - Heavy Duty



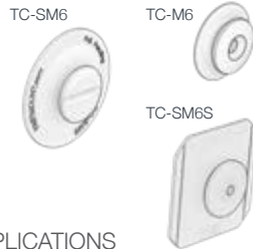
### SPECIFICATIONS:

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



### USE WITH



**MATERIAL:**  
UV stabilised polycarbonate  
UV stabilised nylon

### APPLICATIONS

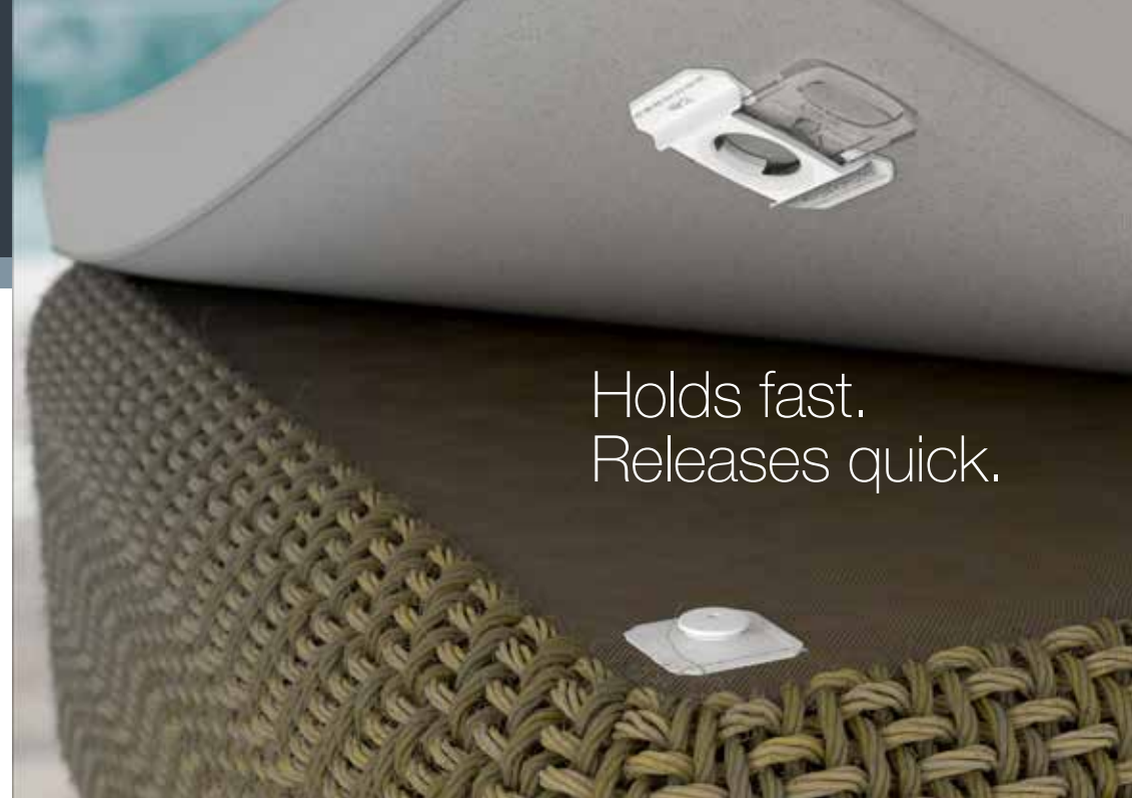
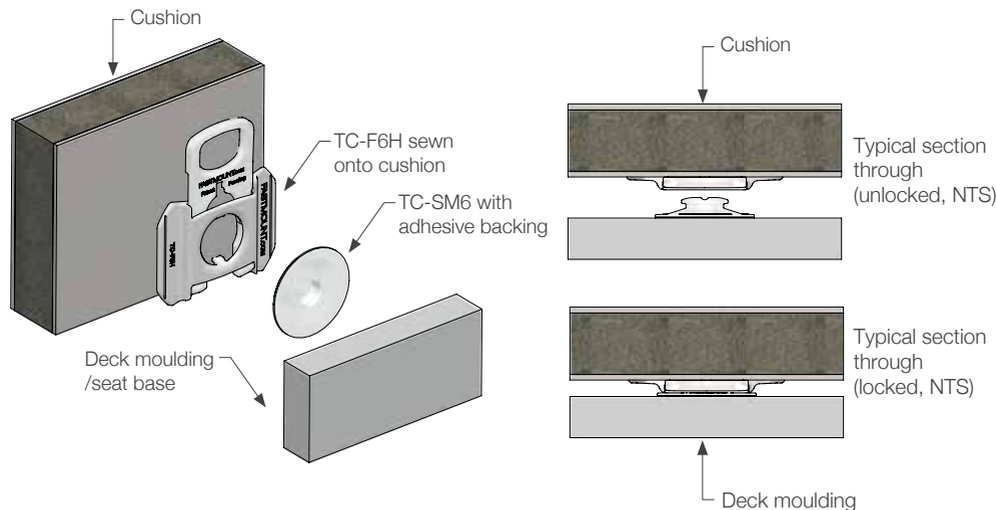
- Exterior cushions
- Internal seating areas
- Sundeck mattresses and sunbeds
- Foredeck mounted mattresses
- Sun loungers

### TEXTILE CLIPS TC RANGE

### BENEFITS

- TC-F6H sews onto cushion at upholstery construction stage
- Enables heavy-duty attachment of soft furnishings to painted or gel coat surfaces
- Enables secure attachment of cushions to fabric when used with TC-SM6S
- Slide lock mechanism makes soft furnishings quick to install and easy to remove
- High quality, secure finish
- Heavy duty break out load of 26kg with TC-M6 & TC-SM6S or 32kg with TC-SM6
- 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:



Holds fast.  
 Releases quick.

## The TC-F6H for upholstery.

Custom-built furniture should be installed with purpose-built fixings. The Textile Range was designed specifically for fixing cushions and upholstery quickly and securely. Featuring an intuitive slide-lock mechanism, the TC-F6H female physically locks cushions into position when combined with the TC-M6, TC-SM6 or TC-SM6S. Slide to release, slide to replace, with no extra effort.



Panel mounting solution:  
**TC-F6H** - cushion  
**TC-SM6S** - fabric

# TEXTILE TC RANGE

## TC-M6 Male Clip



### SPECIFICATIONS:

The TC-M6 fixes to a seat base, deck or other substrate with a #5 screw for a mechanical fixing to hard surfaces. The head of the clip engages with the TC-F6H for a 26kg break load. Ideal for both fastening both interior and exterior upholstery.

**TC-M6**



### USE WITH

TC-F6H



### MATERIAL:

UV stabilised nylon

### APPLICATIONS

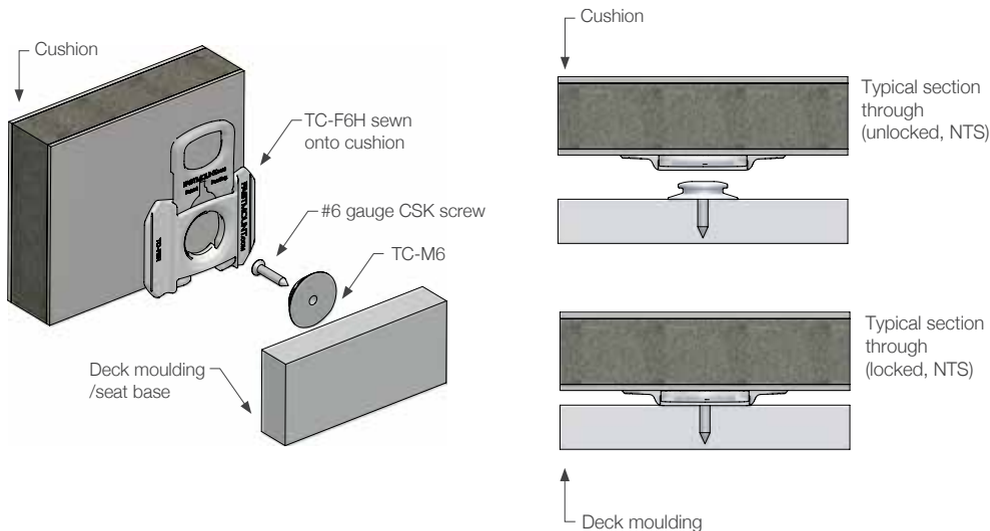
- Exterior cushions
- Sundeck mattresses
- Foredeck mounted mattresses
- Seating areas external & internal
- Crew and guest areas

### TEXTILE CLIPS TC RANGE

#### BENEFITS

- Screw fixes to deck or substrate
- Enables the attachment of soft furnishings to hard 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
- Saves removal time for staff and crew
- Invisible fixing – no visible domes, screws, straps or hook and loop
- Break load of 26kg when used with TC-F6H

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



## TC-SM6S Sew on male clip



### SPECIFICATIONS:

The TC-SM6S is designed to be used with the TC-F6H for fabric-to-fabric upholstery fixing. The TC-SM6S is sewed to the fabric at the upholstery stage, and locks into the TC-F6H for secure fixing of upholstery and cushions. A hidden fixing ideal for sunbeds, interior and exterior furniture.

**TC-SM6S**



**NEW !**

### MATERIAL:

Translucent UV stabilised nylon

### USE WITH

TC-F6H



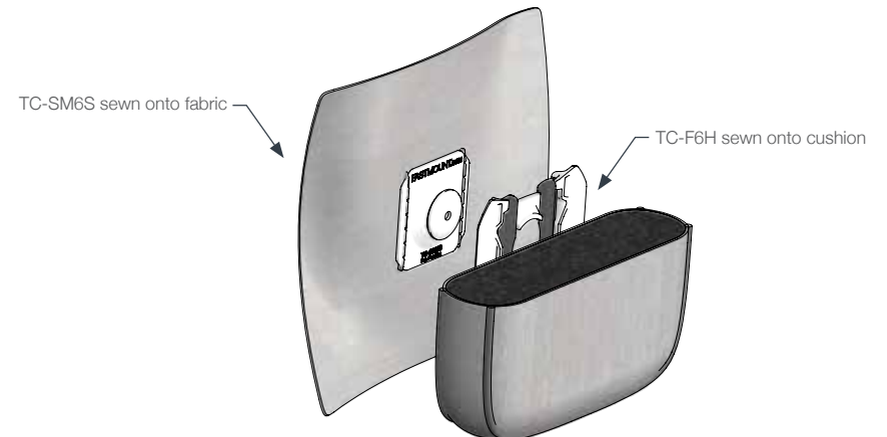
#### BENEFITS

- Sew on during upholstery stage
- Fabric to fabric fixing
- Enables rapid removal and replacement of cushions
- Invisible fixing
- Simple installation with no special tools
- Foolproof alignment
- No force required to remove

#### APPLICATIONS

- Exterior cushions
- Sundeck mattresses
- Seating areas external & internal
- Crew and guest areas
- Sunbeds
- Hotels

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



# TEXTILE TC RANGE

## TC-SM6 Textile Clip Male - VHB Adhesive



### SPECIFICATIONS:

The TC-SM6 is a white 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-F6H from the Textile Range.

TC-SM6



### USE WITH

TC-F6H



### MATERIAL:

UV stabilised nylon

### APPLICATIONS

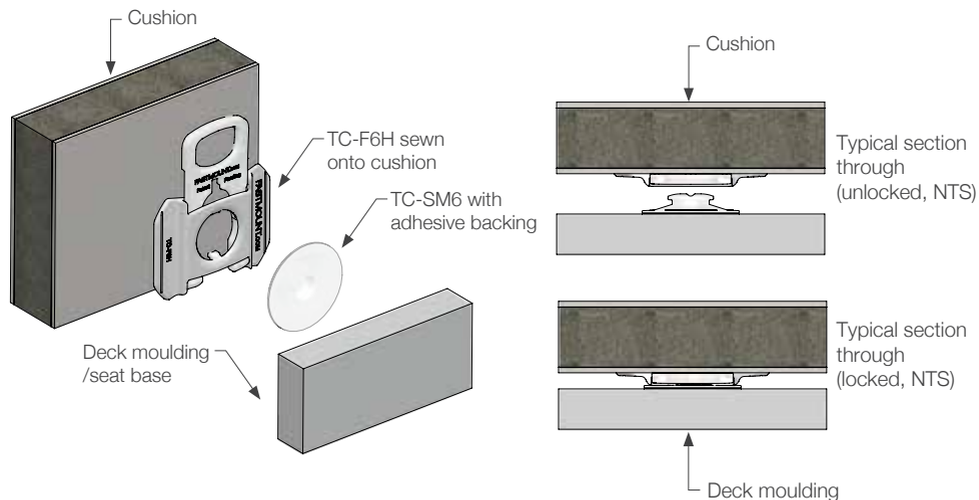
- Exterior cushions
- Sundeck mattresses
- Foredeck mounted mattresses
- Seating areas external & internal
- Crew and guest areas

### TEXTILE CLIPS TC RANGE

#### BENEFITS

- VHB self-adhesive fix
- 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
- Saves removal time for staff and crew
- Invisible fixing – no visible domes, screws, straps or hook and loop
- Break load of 32kg when used with TC-F6H
- Change to VHB tape is 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



## TC-F6H & TC-SM6 Textile Clip Range

TC-F6H



TC-SM6

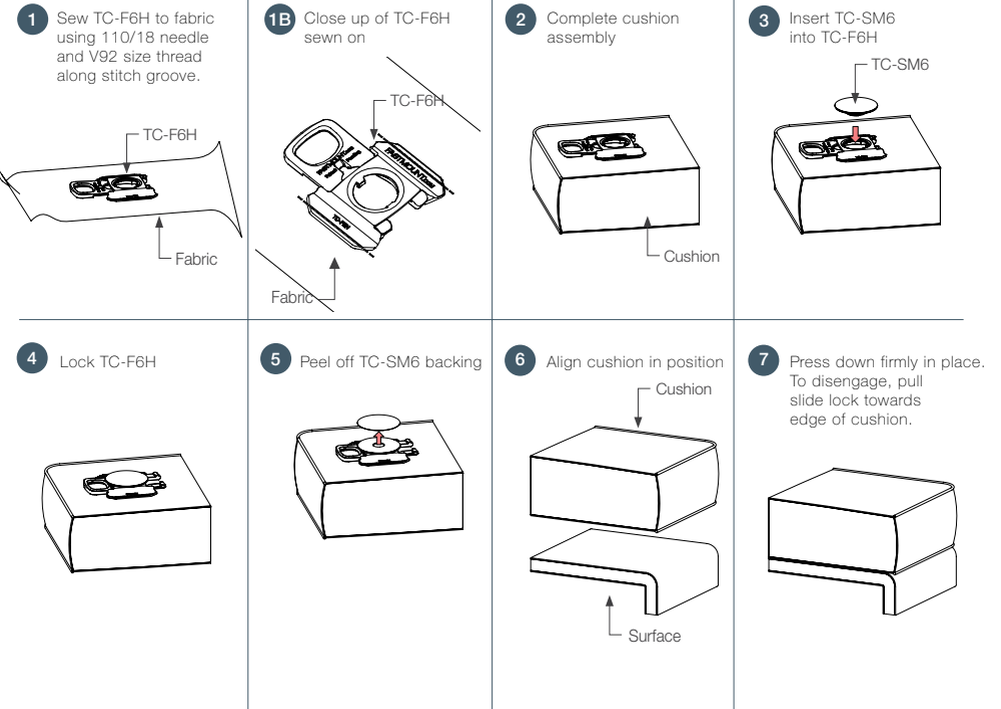


### USE WITH:

Upholstery sewing machine using standard foot, size 110/18 needle and V92 thread.

For optimum adhesion, wipe the mounting surface clean with alcohol or solvent wipe and dry before pressing TC-SM6 to surface. Wait 24 - 72 hours before installing cushions.

### INSTALLATION STEPS:



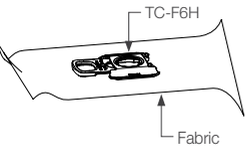
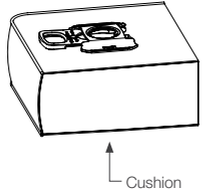
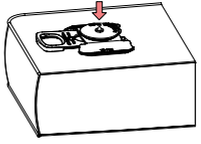
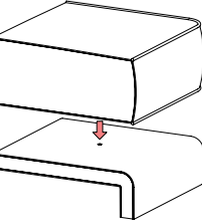
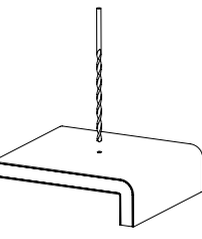
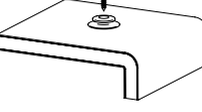
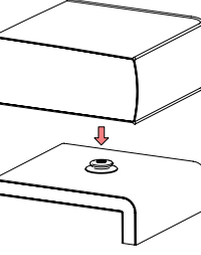
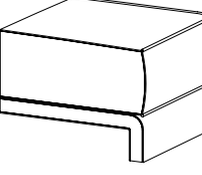
# TEXTILE TC RANGE

## INSTALLATION GUIDE

### TC-F6H & TC-M6 Textile Clip Range

<p><b>TC-F6H</b></p> 	<p><b>TC-M6</b></p> 	<p><b>USE WITH:</b></p> <p>Upholstery sewing machine using standard foot, size 110/18 needle and V92 thread. #6 screw</p>	<p><b>INSTALL WITH:</b></p> 
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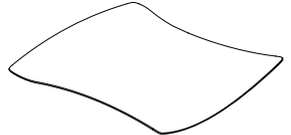
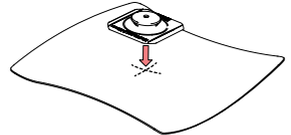
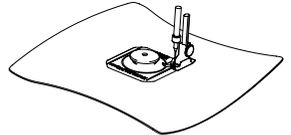
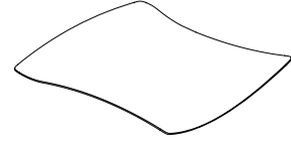
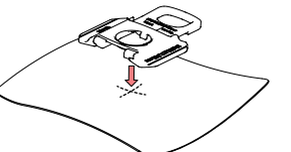
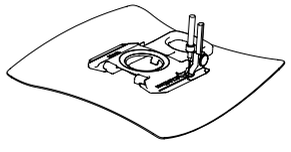
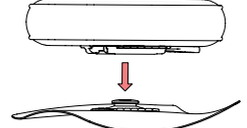
#### INSTALLATION STEPS

<p><b>1</b> Sew TC-F6H to fabric using 110/18 needle and V92 size thread along stitch groove.</p> 	<p><b>2</b> Complete cushion assembly.</p> 	<p><b>3</b> Insert TC-CP6H into TC-F6H. Press slider to hold TC-CP6H in place</p> 	<p><b>4</b> Align cushion and press firmly on mounting surface.</p> 
<p><b>5</b> Drill on mark.</p> 	<p><b>6</b> Screw TC-M6 onto base using #6 gauge CSK screw.</p> 	<p><b>7</b> Align cushion with TC-M6.</p> 	<p><b>7</b> Press cushion into place. To engage, slide lock away from cushion edge, to disengage, pull lock towards edge.</p> 

### TC-F6H & TC-SM6S Textile Clip Range

<p><b>TC-F6H</b></p> 	<p><b>TC-SM6S</b></p> 	<p><b>USE WITH:</b></p> <p>Upholstery sewing machine using standard foot, size 110/18 needle and V92 thread.</p>
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#### INSTALLATION STEPS

<p><b>1</b> Cut fabric to shape.</p> 	<p><b>2</b> Mark location of TC-SM6S and position clip about 70mm away from edge.</p> 	<p><b>3</b> Sew TC-SM6S to fabric using 110/18 needle and V92 size thread along stitch groove.</p> 
<p><b>4</b> Cut cushion fabric to shape</p> 	<p><b>5</b> Mark location of TC-F6H and position clip about 70mm away from cushion edge</p> 	<p><b>6</b> Sew TC-F6H to fabric using 110/18 needle and V92 size thread along stitch groove.</p> 
<p><b>7</b> Complete construction of cushion</p> 	<p><b>8</b> To lock cushion into place, align clips. To engage, slide lock away from cushion edge, to disengage, pull lock towards edge of cushion.</p> 	



# TECHNICAL INFORMATION

## 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](http://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, TD-12, TD-15 and TD-16 at:

[www.fastmount.com/en/clip\\_system/clip\\_layout\\_guides](http://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 or seismic shocks. From our experience it is best to follow our guidelines and also conduct tests of panel type and substrate on a project-by-project basis.

See pages 108-112 for panel clip setout guides or if you require advice email [info@fastmount.com](mailto:info@fastmount.com)

## Fastmount with different materials

You can mount Fastmount clips into or onto most panel products such as plywood, MDF, plastic, fibreglass, 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 123 and 124, and the Marine Clip Selection Guide on pages 125 and 126, 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](mailto: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).

## 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 x 200mm, 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

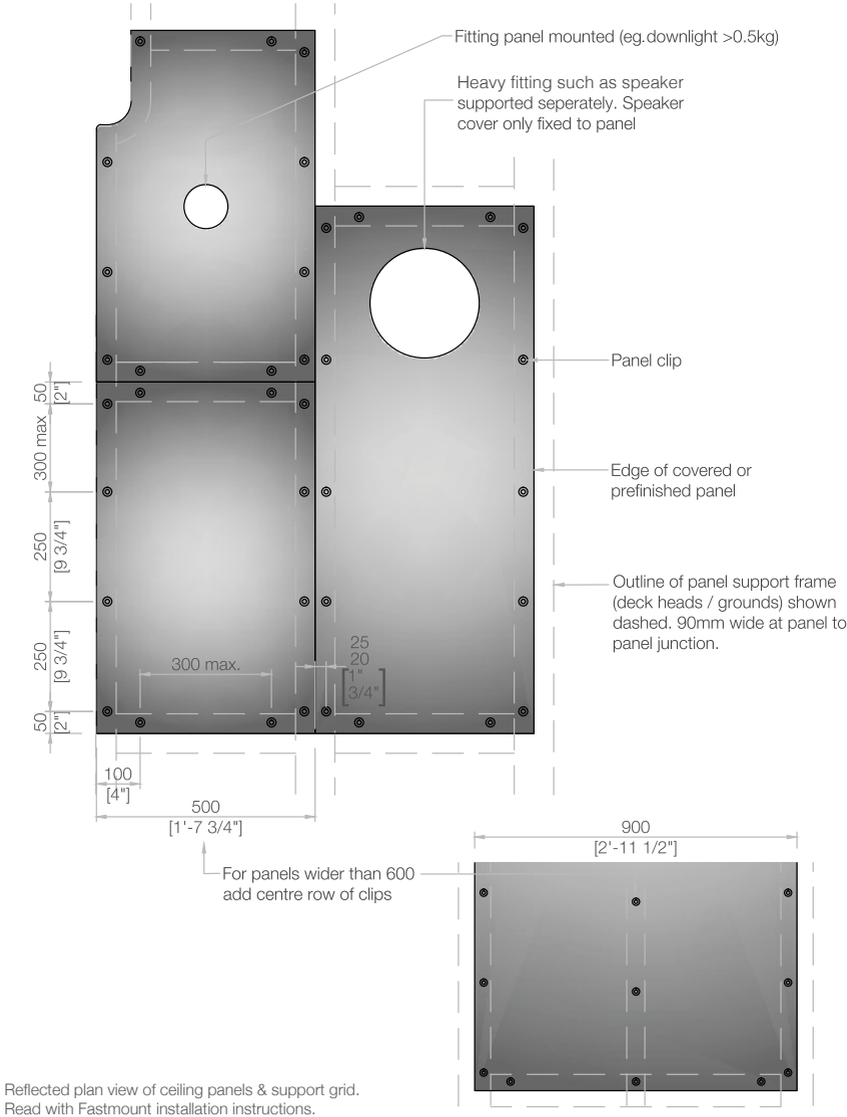
To ensure consistent and quality installation, Fastmount supplies tools where required. Installation guides and videos are available for each range on [www.fastmount.com](http://www.fastmount.com)

# LAYOUT GUIDE FOR SMALL OR LIGHTWEIGHT CEILING PANEL ALL RANGES

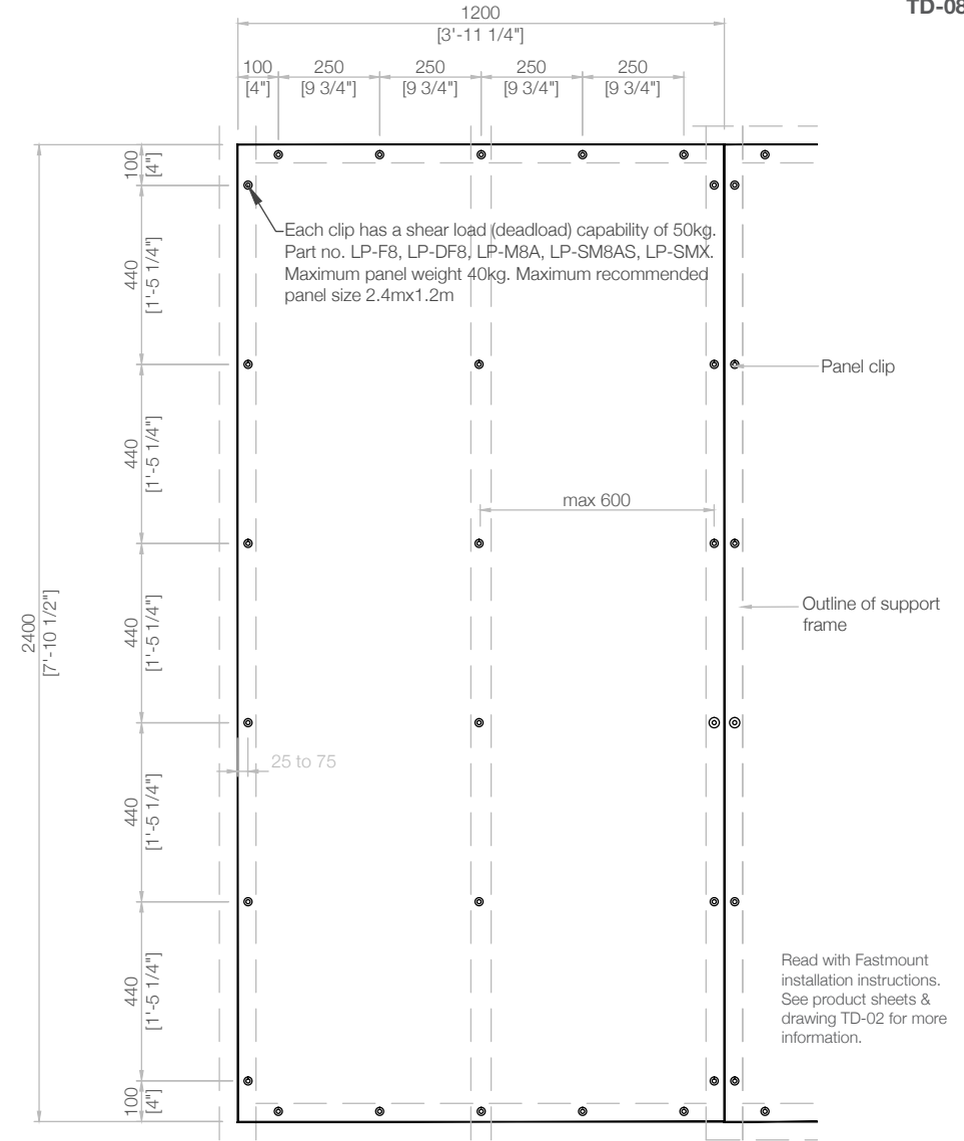
# LAYOUT GUIDE FOR LARGE WALL PANEL LOW PROFILE RANGE



TD-02

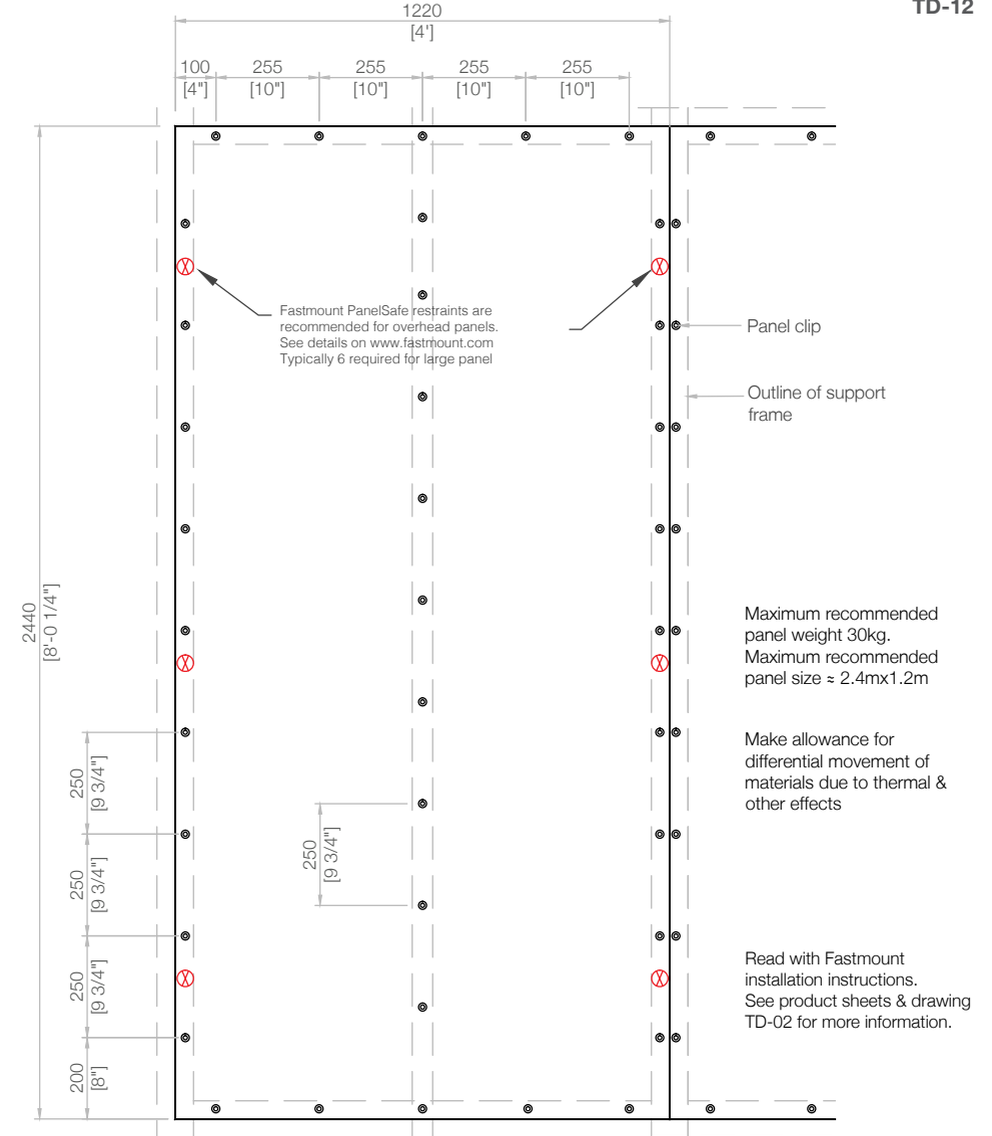
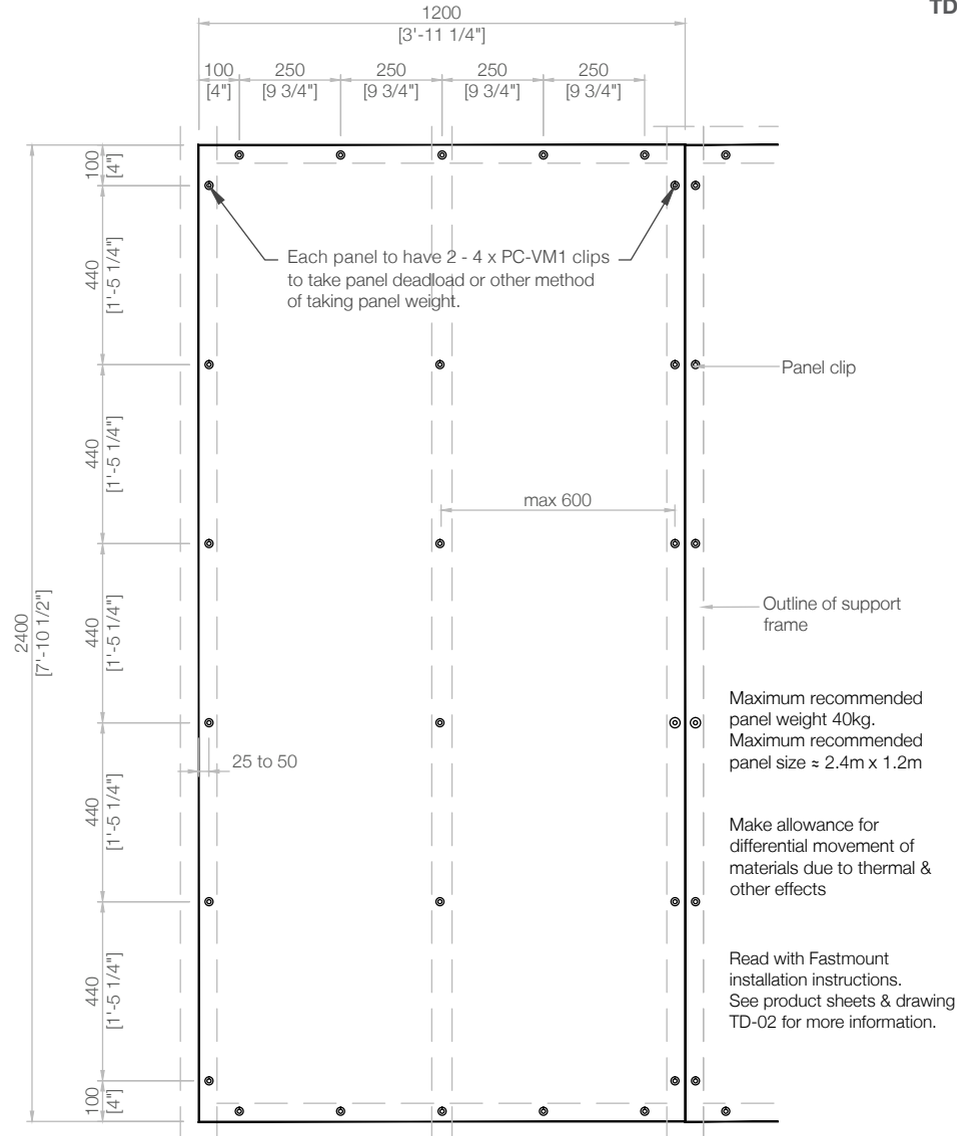


TD-08



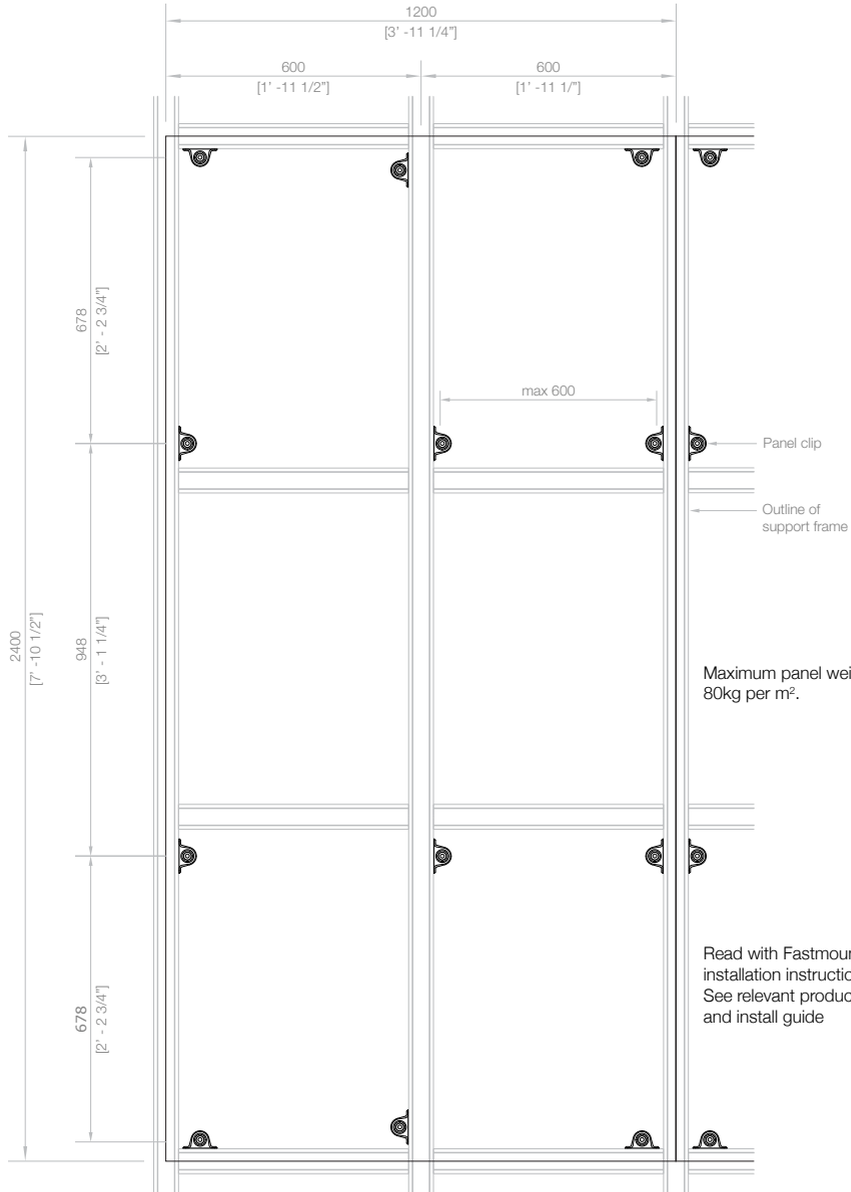
# LAYOUT GUIDE FOR LARGE WALL PANEL STANDARD PC RANGE

# LAYOUT GUIDE FOR HEAVY OR LARGE CEILING PANEL STANDARD PC

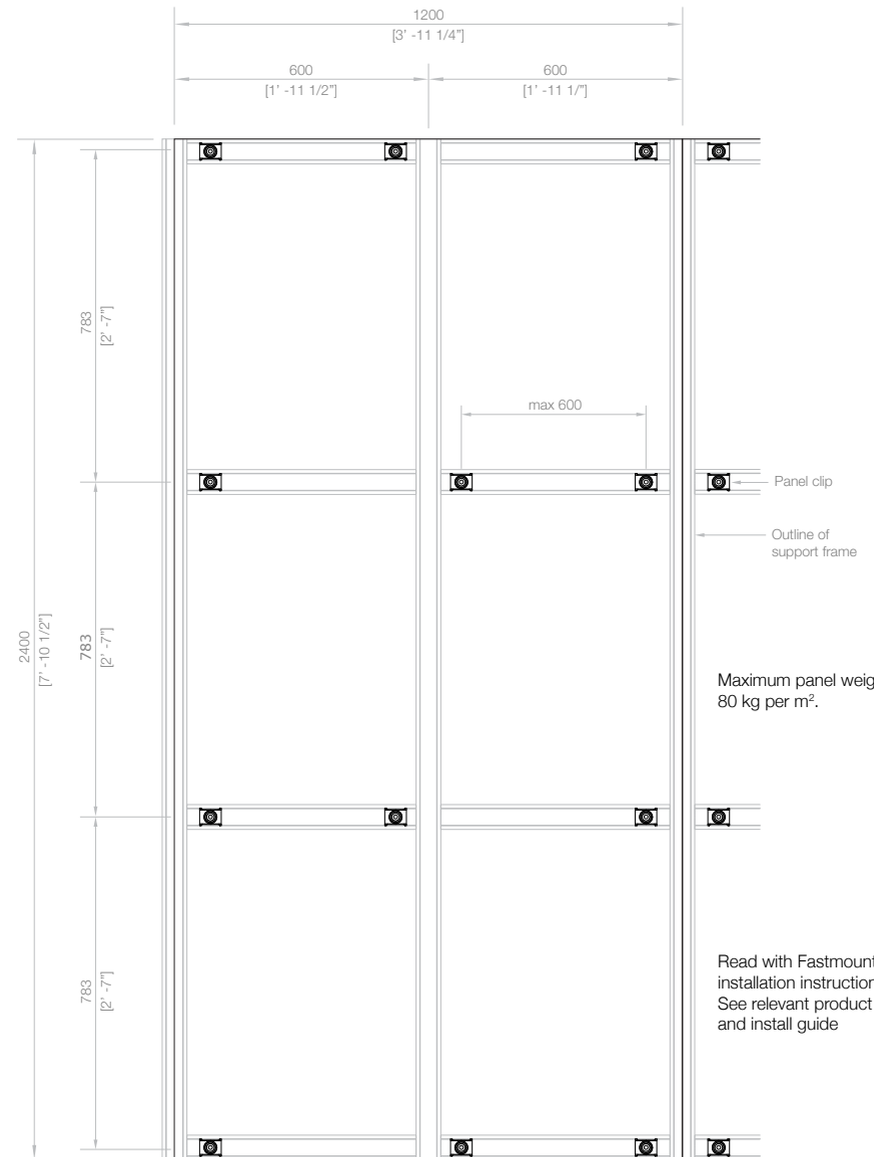


# LAYOUT GUIDE FOR LARGE WALL PANEL STRATLOCK RANGE - SL-FA & SL-SFA

# LAYOUT GUIDE FOR LARGE WALL PANEL STRATLOCK RANGE - SL-FB



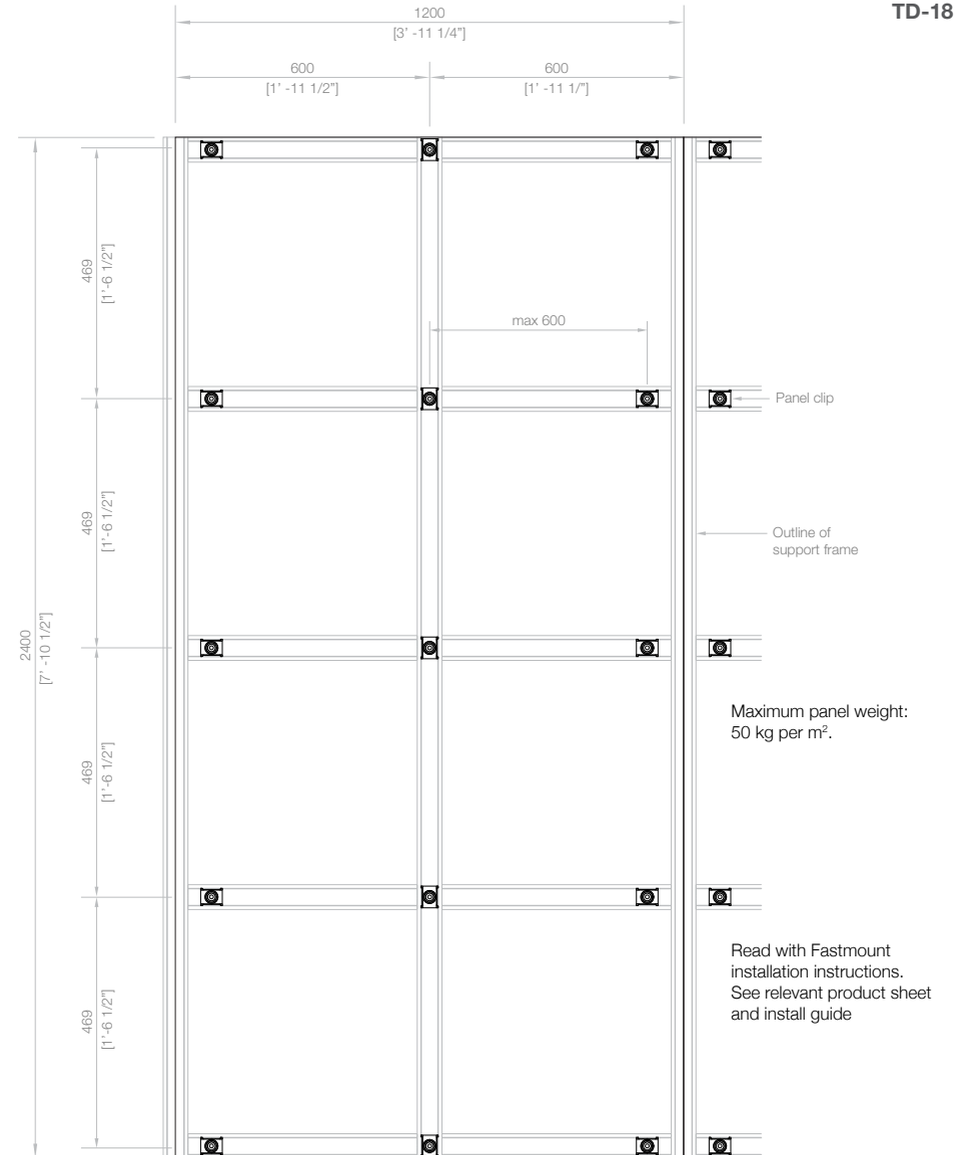
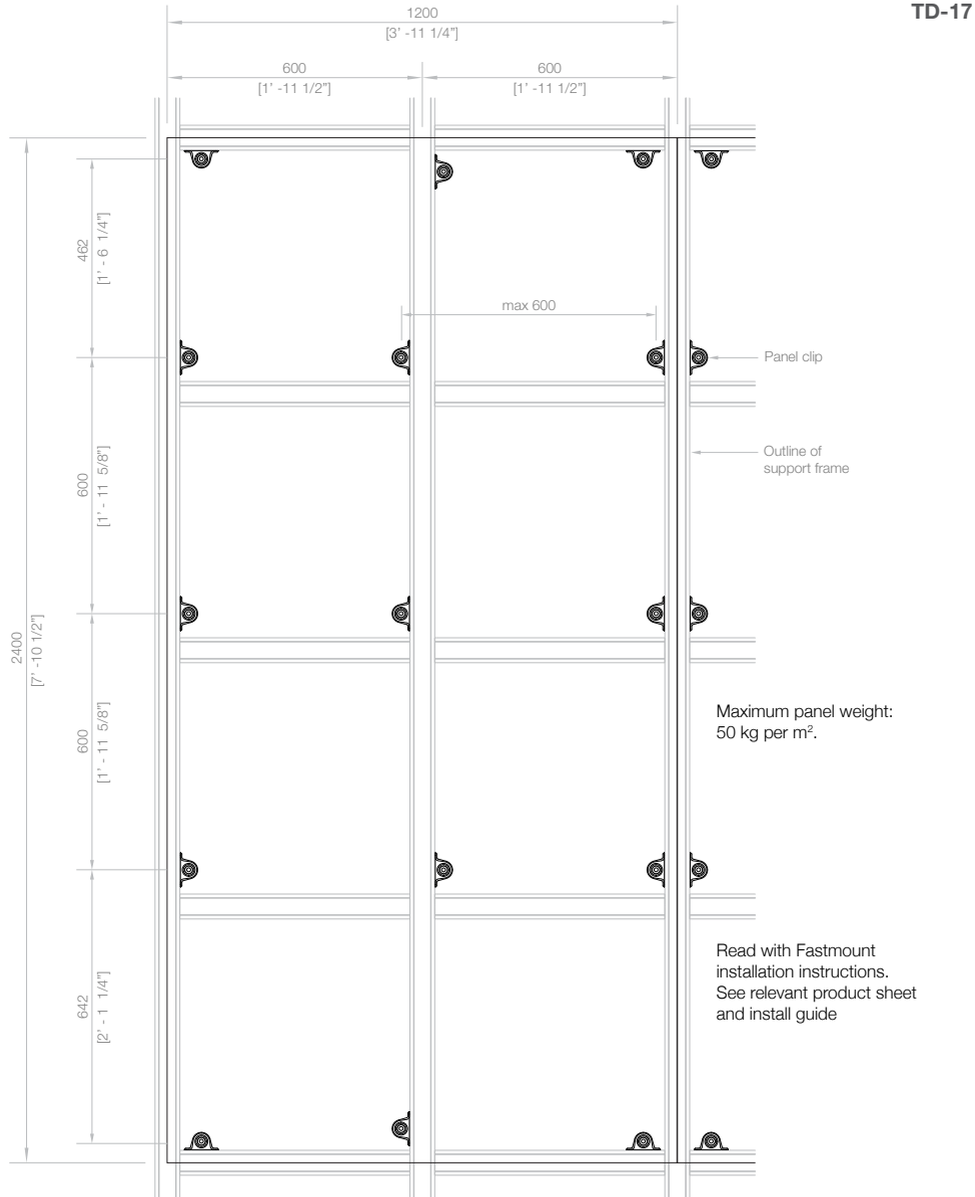
TD-15



TD-16

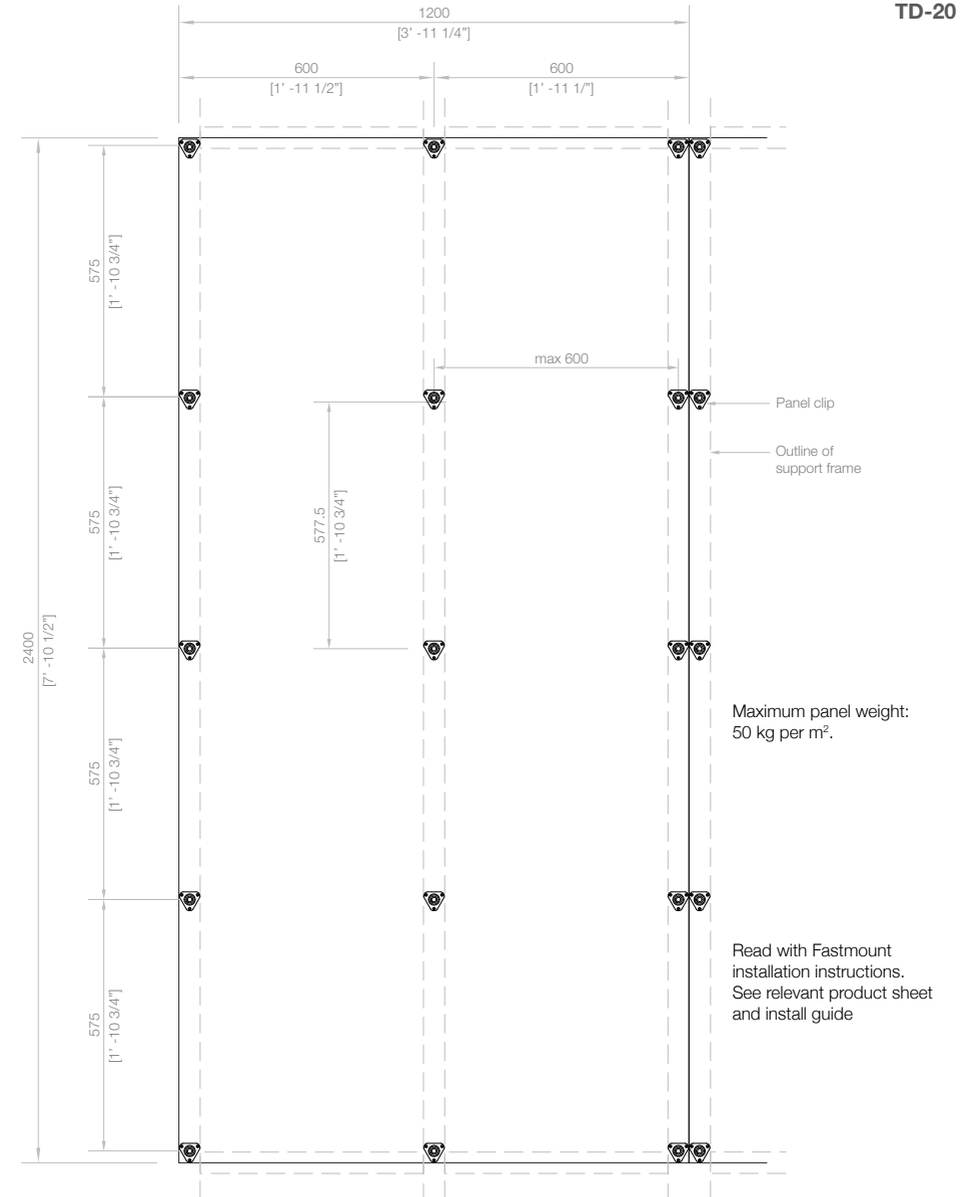
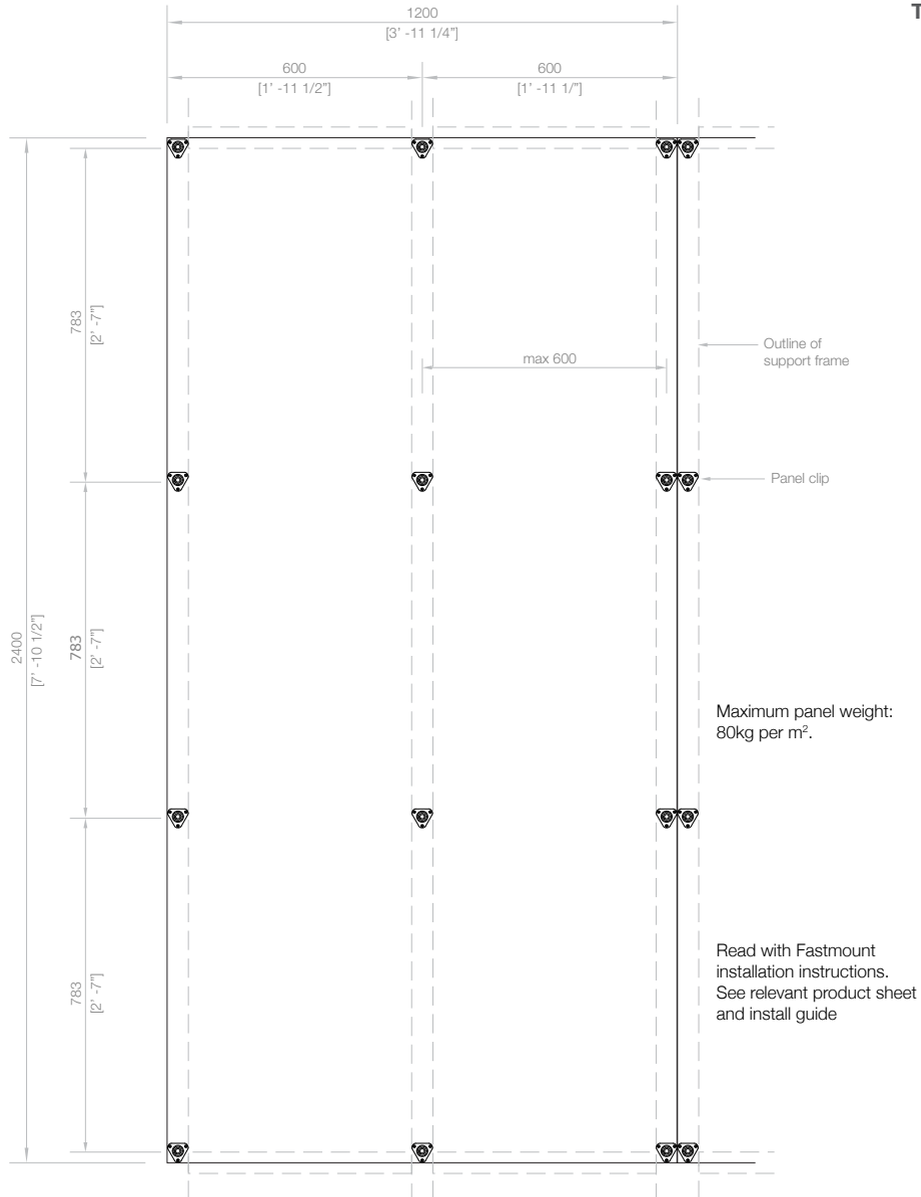
# LAYOUT GUIDE FOR CEILING PANEL STRATLOCK RANGE - SL-FA & SL-SFA

# LAYOUT GUIDE FOR CEILING PANEL STRATLOCK RANGE - SL-FB



# LAYOUT GUIDE FOR LARGE WALL PANEL STRATLOCK RANGE - SL-FC

# LAYOUT GUIDE FOR CEILING PANEL STRATLOCK RANGE - SL-FC



# SELECTION GUIDE - ARCHITECTURAL

This Clip Selection Guide should be used as a general guide only. Please email [technical@fastmount.com](mailto: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.



SUBSTRATE	Fibrous cement board	Exterior panel	PLYWOOD PANEL	MDF PANEL	PARTICLE BOARD	ACOUSTIC PANEL	HONEYCOMB PANEL
TIMBER BATTENS OR FRAMES	N/A	N/A	<b>PC-F1A / RF1 / AF1 + M1B / M2H / SM2H / VM1</b> <b>VL-F3 / F3H + M3 / M3H / M3X</b> <b>SL-SFA + M18</b> <b>MC-F5 / F10 + M5</b> <b>LP-F8 / AF8A + M8A / SM8AS / SMX</b>	<b>PC-F1A / RF1 / AF1 + M1B / M2H / SM2H / VMX</b> <b>VL-F3 / F3H + M3 / M3H / M3X</b> <b>SL-SFA + M18</b> <b>MC-F5 / F10 + M5</b> <b>LP-F8 / AF8A + M8A / SM8AS / SMX</b>	<b>PC-F1A / AF1 + VM1 / M2H</b> <b>VL-F3 / F3H + M3 / M3H / M3X</b> <b>LP-F8 / AF8A + SM8AS / SMX</b>	<b>PC-F1A / RF1 / AF1 / SF1 + SM1AC</b>	<b>PC-F1A / RF1 / SF1 / AF1 + SM2 / SM2H</b> <b>LP-F8 + SM8AS</b> <b>MC-F5 / F10 + MC-SM5 / SM5-VHBFR</b> <b>LP-F8 / AF8A + SM8AS / SMX</b>
STEEL FRAMES e.g. Rondo	N/A	N/A	<b>PC-SF1 + M1B / M2H / SM2 / SM2H</b> <b>VL-F3 / F3H + M3 / M3H / M3X</b> <b>MC-F5 / F10+ M5</b>	<b>PC-SF1 + M1B / SM2H / VMX</b> <b>VL-F3 / F3H / F3FR + M3/ M3H / M3FR / M3X</b> <b>MC-F5 / F10 + M5</b>	<b>PC-SF1 + M1B / SM2H (+ glue thread)</b>	<b>PC-SF1 + SM1AC</b>	<b>PC-SF1 + SM2</b> <b>VL-F3 / F3H / F3FR + M3 / M3H / M3FR</b> <b>MC-F5 / F10 + MC-SM5 / SM5-VHBFR</b>
STEEL FRAMES (See page 78)	N/A	N/A	<b>SL-FB + M18 - screw fix</b>	<b>SL-FB + M18 - screw fix</b>	<b>SL-FB + M18 - screw and adhesive fix</b>	N/A	<b>SL-FB + M18 - screw and adhesive fix</b>
STRATLOCK RAIL SYSTEM BY FASTMOUNT (See Page 71)	N/A	N/A	<b>SL-FA / FA-FR + SL-M18 / M18-FR with screw fix</b> <b>SL-FB / FB-FR + SL-M18 / M18-FR</b> <b>SL-SMT1</b>	<b>SL-FA / FA-FR + SL-M18 / M18-FR with screw fix</b> <b>SL-FB / FB-FR + SL-M18 / M18-FR</b> <b>SL-SMT1</b>	<b>SL-FA / FA-FR + SL-M18 / M18-FR with screw and adhesive fix</b> <b>SL-FB / FB-FR + SL-M18 / M18-FR</b> <b>SL-SMT1</b>	N/A	<b>SL-FA / FA-FR + SL-M18 / M18-FR with screw and adhesive fix</b> <b>SL-FB / FB-FR + SL-M18 / M18-FR</b> <b>SL-SMT1</b>
CONCRETE	N/A	N/A	<b>PC-DC1 + F1A + M1B / M2H / VM1 / VMX</b>	<b>PC-DC1 + F1A + M1B / M2H / VM1 / VMX</b>	<b>PC-DC1 + F1A + M2H / VM1</b>	<b>PC-DC1 + F1A + SM1AC</b>	<b>PC-DC1 + F1A + SM2 / SM2H</b>
CONCRETE + TIMBER BATTEN	N/A	N/A	<b>PC-F1A + M1B / M2H / SM2 / SM2H / VM1 / VMX</b> <b>LP-F8 / AF8A + M8A / SM8AS / SMX</b> <b>VL-F3 / F3H + M3 / M3H / M3X</b> <b>MC-F5 / F10 + MC-M5</b>	<b>PC-F1A + M1B / M2H / SM2 / SM2H / VM1 / VMX</b> <b>LP-F8 / AF8A + M8A / SM8AS / SMX</b> <b>VL-F3 / F3H + M3 / M3H / M3X</b> <b>MC-F5 / F10 + M5</b>	<b>PC-F1A + M2H / SM2 / SM2H</b> <b>LP-F8 / AF8A + M8A / SM8AS / SMX</b>	<b>PC-F1A + SM1AC</b>	<b>PC-F1A + SM2</b> <b>LP-F8 / AF8A + SM8AS / SMX</b> <b>VL-F3 / F3H / F3FR + M3 / M3H / M3FR</b> <b>MC-F5 / F10 + MC-SM5 / SM5-VHBFR</b>
DRYWALL e.g. Gib Board	N/A	N/A	<b>PC-DC1 + F1A + VM1 / M2H / SM2H</b> <b>LP-DF8 + M8A / SM8AS</b>	<b>PC-DC1 + F1A + VM1 / M2H / SM2H</b> <b>LP-DF8 + M8A / SM8AS</b>	<b>PC-DC1 + F1A + VM1 / M2H</b> <b>LP-DF8 + M8A / SM8AS</b>	<b>PC-DC1 + F1A + SM1AC</b>	<b>PC-DC1 + F1A + SM2 / SM2H</b> <b>LP-DF8 + SM8AS - with epoxy glue</b>
PLYWOOD, MDF	N/A	N/A	<b>PC-F1A / AF1 / SF1 + PC-M1B / M2H / SM2 / SM2H</b> <b>LP-F8 / AF8A + M8A / SM8A / SMX</b> <b>VL-F3 / F3H + M3 / M3H / M3X</b> <b>MC-F5 / F10 + M5</b>	<b>PC-F1A / AF1 / SF1 + M1B / M2H / SM2 / SM2H</b> <b>LP-F8 / AF8A + M8A / SM8AS / SMX</b> <b>VL-F3 / F3H + M3 / M3H / M3X</b> <b>MC-F5 / F10 + M5</b>	<b>PC-F1A / AF1 / SF1 + M1B / M2H / SM2 / SM2H</b> <b>LP-F8 / AF8A + SM8AS / SMX</b> <b>VL-F3 / F3H + M3 / M3H / M3X</b>	<b>PC-F1A / AF1 / SF1 + SM1AC</b>	<b>LP-F8 + SM8AS / SMX - with epoxy glue</b> <b>LP-F8 / AF8A + SM8AS / SMX</b> <b>VL-F3 / F3H / M3FR + M3 / M3H / M3FR</b> <b>MC-F5 / F10 + MC-SM5 / SM5-VHBFR</b>

## SELECTION GUIDE - MARINE



SUBSTRATE	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 + SM2 VL-F3 + M3 LP-F8 + SM8AS	PC-F1A + M1B / M2H / SM2 / SM2H/ VM1 / VMX LP-F8 + M8A / SM8AS / SMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-F1A + SM2 LP-F8 + SM8AS VL-F3 + M3	PC-F1A + M1B / M2H / SM2 / SM2H / VM1 / VMX LP-F8 + M8A / SM8S / SMX VL-F3 / F3H + M3 / M3H MC-F5 / F10 + M5	PC-F1A + SM2 / SM2H LP-F8 + SM8AS / SMX VL-F3 / F3H + M3 / M3H MC-F5 + MC-SM5 / SM5-VHBFR	PC-F1A / AF1 / SF1 + SM2 / SM2H VL-F3 / F3H + M3 / M3H / M3X LP-F8 + SM8AS / SMX
ALUMINIUM FRAMES	PC-RF1 / SF1+ SM2 VL-F3 + M3	PC-F1A / SF1 / RF1 + M1B / M2H / SM2 / SM2H/ VM1 / VMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5 SL-FA + M18	PC-F1A + SM2 LP-F8 + SM8AS VL-F3 + M3H	PC-F1A / SF1 / RF1 + M1B / M2H / SM2 / SM2H / VM1 / VMX VL-F3 / F3H + M3 / M3H MC-F5 / F10 + M5 SL-FA + M18 SL-SMT1	PC-F1A / SF1 / RF1 + SM2 / SM2H VL-F3 / F3H / F3FR + M3 / M3H / M3FR MC-F5 + MC-SM5 / SM5-VHBFR	PC-RF1 / SF1 / F1A + SM2 / SM2H / SMX VL-F3 + M3 SL-FA + M18 SL-SMT1
COMPOSITE SUBSTRATE	PC-SF1 + SM2 VL-F3 + M3	PC-SF1 / RF1 + SM2 / SM2H VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-SF1 / RF1 + SM2 VL-F3 + M3	PC-SF1 / RF1 + M1B / M2H / SM2 / SM2H / VM1 / VMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-SF1 / RF1 + SM2 VL-F3 / F3H + M3 / M3H MC-F5 + MC-SM5 / SM5-VHBFR	PC-SF1 / RF1 + SM2 / SM2H VL-F3 + M3 MC-F5 / F10 + MC-SM5 / SM5-VHBFR
STEEL FRAMES	PC-SF1 + SM2 VL-F3 + M3	PC-SF1 / RF1 + SM2 / SM2H VL-F3 / F3H + M3 / M3H MC-F5 / F10 + M5	PC-SF1/RF1 + SM2 VL-F3 + M3	PC-SF1 / RF1 + M1B / M2H / SM2 / SM2H / VM1 / VMX VL-F3 / F3H + M3 / M3H / M3X MC-F5 / F10 + M5	PC-SF1 / RF1 + SM2 VL-F3 + M3/M3H MC-F5 + MC-SM5 / SM5-VHBFR	PC-SF1 / RF1 + SM2 / SM2H VL-F3 + M3 MC-F5 / F10 + MC-SM5 / SM5-VHBFR
STRATLOCK RAIL SYSTEM BY FASTMOUNT	SL-FA + SL-M10 SL-FB + SL-M10 SL-SMT1	SL-FA / FA-FR + SL-M18 / M18-FR SL-FB / FB-FR + SL-M18 / M18-FR SL-SMT1	SL-FA + SL-M10 SL-FB + SL-M10 Screw or adhesive fix male	SL-FA + SL-M18 SL-FB + SL-M18 SL-SMT1	SL-FA / FA-FR + SL-M18 / M18-FR SL-FB / FB-FR + SL-M18 / M18-FR SL-SMT1	SL-FA / FA-FR + SL-M18 / M18-FR SL-FB / FB-FR + SL-M18 / M18-FR SL-SMT1

This Clip Selection Guide should be used as a general guide only. Please contact email [technical@fastmount.com](mailto: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.



# PANEL OFFSET GUIDE - PC/LP/VL/MC

	GAP	LOAD KG	SHEAR KGF	GAP	LOAD	SHEAR
<b>STANDARD RANGE</b>	<b>PC-F1A</b>			<b>PC-F1A + PC-DC1</b>		
PC-M1B	4mm	5	85	4.5 - 10.5mm	5	85
PC-M2H	4mm	10	64	4.5 - 10.5mm	10	64
PC-VM1	4mm	5	113	4.5 - 10.5mm	5	113
PC-VMX	4mm	15	153	4.5 - 10.5mm	15	153
PC-SVMX	4mm	15	-	4.5 - 10.5mm	15	-
PC-SM2	4.2mm	5	40	4.7 - 10.5mm	5	40
PC-SM2H	4.2mm	10	68	4.7 - 10.5mm	10	68
PC-SM1AC	4mm	2	n/a	4.5 - 10.5mm	2	n/a

	<b>LP-F8</b>			<b>LP-DF8</b>		
LP-M8A	4.1mm	5	104.7	4.1mm	5	88
LP-SM8AS	4.3mm	5	56.9	4.3mm	5	62.6
LP-SMX	3.8mm	15	79	n/a	n/a	n/a

	<b>VL-F3 (RECESSED)</b>			<b>VL-F3 (SURFACE MOUNTED)</b>		
VL-M3	3mm	5	88	10mm	5	88
VL-M3H	-	-	-	-	-	-
VL-M3FR	-	-	-	-	-	-

	<b>MC-F5</b>			<b>MC-F10</b>		
MC-M5	4mm	5	1050	4mm	10	945
MC-SM5	3.75mm	5	135.9	3.75mm	10	119.6
MC-SM5-VHB	4.75mm	5	40.4	4.75mm	10	41.3

GAP	LOAD	SHEAR	GAP	LOAD	SHEAR	GAP	LOAD	SHEAR
<b>PC-SF1</b>			<b>PC-RF1</b>			<b>PC-AF1</b>		
17.4mm	5	72	0 - 2mm	5	72	4mm	5	68
17.4mm	10	55	0 - 2mm	10	55	4mm	10	75
17.4mm	5	96	0 - 2mm	5	96	4mm	5	118
17.4mm	15	120	0 - 2mm	15	120	4mm	15	154
17.4mm	15	-	0 - 2mm	15	-	4mm	15	-
17.6mm	5	46	0 - 2.2mm	5	46	4.2mm	5	43
17.6mm	10	52	0 - 2.2mm	10	52	4.2mm	10	44
17.4mm	2	n/a	0 - 2mm	2	n/a	4mm	2	n/a

<b>LP-AF8A</b>		
4.1mm	5	136.9
4.3mm	5	105.3
3.8mm	15	142

<b>VL-F3H (RECESSED)</b>			<b>VL-F3H (SURFACE MOUNTED)</b>			<b>VL-F3FR (RECESSED)</b>			<b>VL-F3FR (SURFACE MOUNTED)</b>		
-			-			-			-		
3mm	10	101	10mm	10	101	-			-		
-			-			3mm	10	107	10mm	10	107



# PANEL OFFSET GUIDE - SL/TC

	GAP	LOAD KG	SHEAR KGF	GAP	LOAD	SHEAR
<b>SL RANGE + STRATLOCK RAIL SYSTEM</b> (Front face of rail to back face of panel)	<b>SL-FA</b>		<b>SL-SFA</b>			
SL-M18 (First click)	12.5mm	n/a	n/a	12.5mm	n/a	n/a
SL-M18 (Second click)	6mm	18	142	6mm	18	-
SL-M10 (First click)	12.5mm	n/a	n/a	12.5mm	10	n/a
SL-M10 (Second click)	6mm	10	117.2	6mm	10	130

	GAP	LOAD KG	SHEAR KGF	GAP	LOAD	SHEAR
<b>SL RANGE + STRATLOCK RAIL SYSTEM</b> (Back of rail to back face of panel)						
SL-M18 (First click)	34.8mm	n/a	n/a	n/a		
SL-M18 (Second click)	28.3mm	18	142	n/a		
SL-M10 (First click)	34.8mm	n/a	n/a	n/a		
SL-M10 (Second click)	28.3mm	10	142	n/a		

	<b>TC-F6H</b>	
<b>TEXTILE RANGE</b>		
TC-M6	26	-
TC-SM6	32	-
TC-SM6S	32	-

GAP	LOAD	SHEAR	GAP	LOAD	SHEAR
<b>SL-FB</b>		<b>SL-FC</b>			
12.5mm	n/a	n/a	13.5mm	n/a	n/a
6mm	18	89	7mm	18	181.4
12.5mm	n/a	n/a	13.5mm	n/a	n/a
6mm	10	95.6	7mm	10	181.4

38.3	n/a	n/a	n/a		
31.8	18	89	n/a		
38.3	n/a	n/a	n/a		
31.8	10	89	n/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](http://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-M8A 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 g-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](mailto: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.

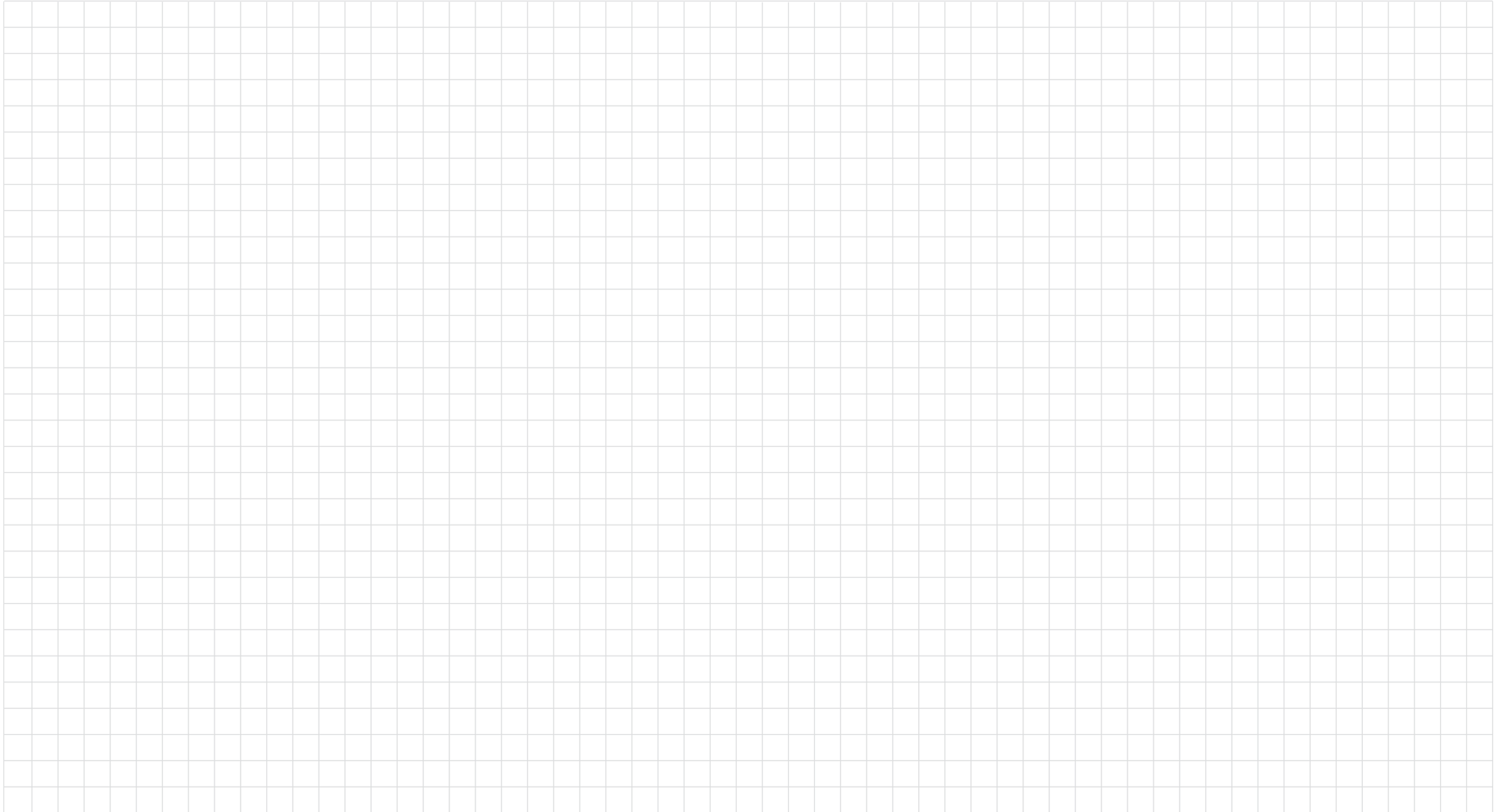
## Q. If the front face of the panel is veneered and/or painted, should the other side of the panel with Fastmount clips fitted have the same?

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.





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# FASTMOUNT RANGE OVERVIEW

## STANDARD PC RANGE

Please note, some products are not to scale



## LOW PROFILE LP RANGE



## VERY LOW PROFILE VL RANGE



## STRATLOCK SL RANGE - fire-rated versions available



## METAL MC RANGE

## TEXTILE TC RANGE



## PANELSAFE PS RANGE RANGE



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Supplying to thousands 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](https://fastmount.com) to see new products, download CAD files or find your nearest distributor.**

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