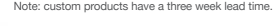




PanelSafe restraint systems provide added security and control to panel removal.

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 available.





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 103, 109-110 for more technical details.



PS-150E PANEL SAFE FASY 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 104, 111-112 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 105, 111-112 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 107-108, 113-114 for more technical details.











PS-150 PRODUCT GUIDE

PS-150 PanelSafe - Self Tapping Male

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.



MATERIAL: Silver Aluminium/stainless steel

USE WITH:

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

MORE INFO:

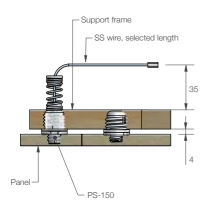
Installation Guide PS-150 Clip Layout Guide PS-150

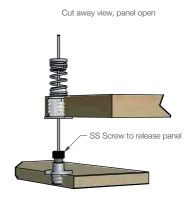
BENEFITS

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

APPLICATIONS

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





PS-150F PRODUCT GUIDE

PS-150E PanelSafe Easy Fit - Self Tapping Male

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.



MATERIAL: Silver Aluminium/stainless steel

USE WITH:

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

SL-SMT1

MORE INFO:

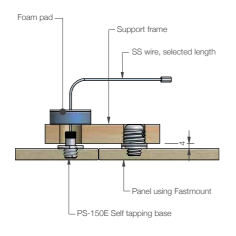
Installation Guide PS-150E Clip Layout Guide PS-150E

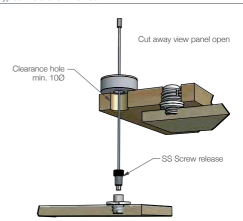
BENEFITS

- 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





PS-150E PRODUCT GUIDE

PS-S150E PanelSafe Easy Fit - Surface Mount

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.



MATERIAL: Silver Aluminium/stainless steel

USE WITH:

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

MORE INFO:

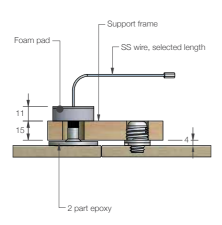
Installation Guide PS-150E Clip Layout Guide PS-150E

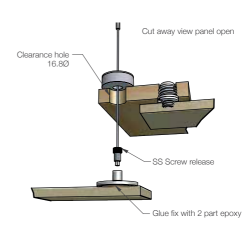
BENEFITS

- 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







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.





PS-SR225S PRODUCT GUIDE

PS-SR225S Seismount[™] Galvanised Steel – 225mm

The PanelSafe Seismount in galvanized 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.



USE WITH:

PC Standard Range

LP Low Profile Range

VL Very Low Profile Range

MC Metal Range

SL Stratlock Range

· Seismic security for overhead panels prevents panels from falling

- **APPLICATIONS** · Ceiling panels
- Wall panels

BENEFITS

applications

installation

screws

- Large panels
- Inspection and service panels

• Low cost solution for high volume

• Install directly onto substrate face with

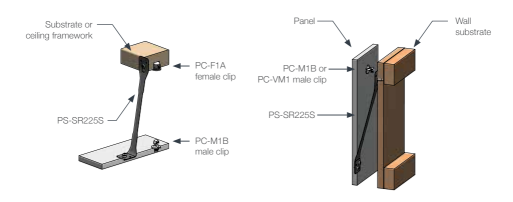
· Controlled removal of large panels

· No special tools required for

MATERIAL: Matt silver Galvanised steel

MORE INFO:

Installation Guide PS-SR225S



PS-SR225SS PRODUCT GUIDE

PS-SR225SS Seismount™ Stainless Steel - 225mm

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.



USF WITH:

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

SL Stratlock Range

MATERIAL: Silver Stainless steel

MORE INFO:

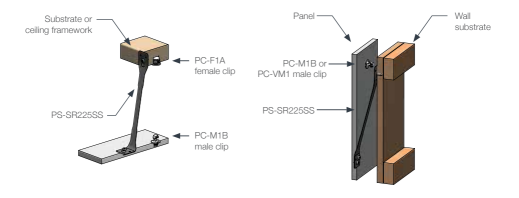
Installation Guide PS-SR225S

BENEFITS

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

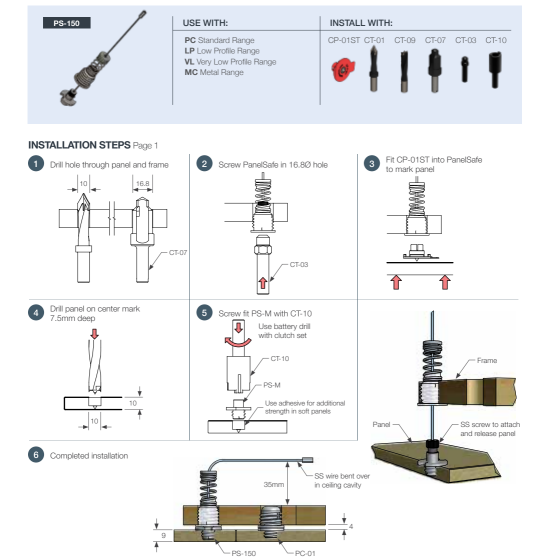
APPLICATIONS

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



PS-150 INSTALLATION GUIDE

PS-150 PanelSafe Restraint System



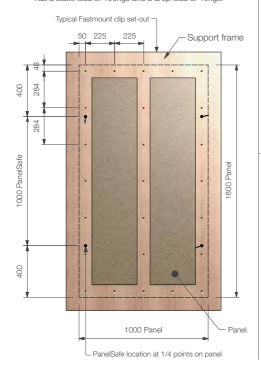
PS-150 INSTALLATION GUIDE

PS-150 PanelSafe Restraint System



INSTALLATION STEPS Page 2

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.



End view with panel down



End view with panel down

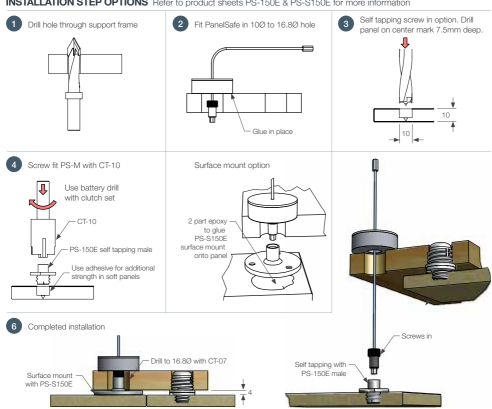


PS-150E & PS-S150E INSTALLATION GUIDE

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



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



PS-150E & PS-S150E INSTALLATION GUIDE

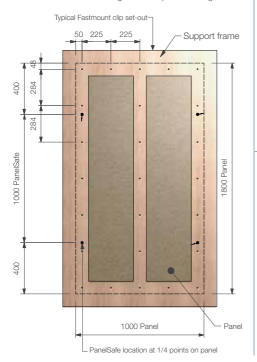
PS-150E & PS-S150E PanelSafe Easy Fit Restraint System



INSTALLATION STEP OPTIONS

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.





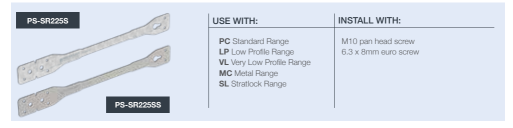




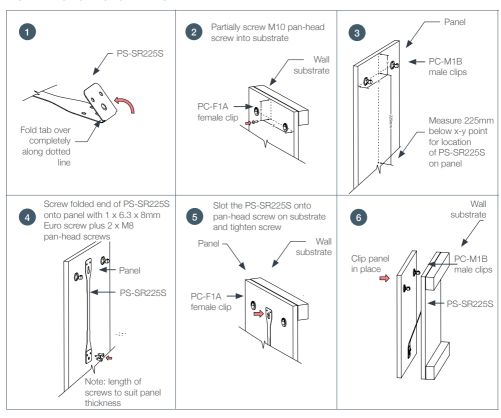


PS-SR225S & PS-SR225SS INSTALLATION GUIDE

PS-SR225S & PS-SR225SS Seismount – 225mm



INSTALLATION STEPS FOR WALLS



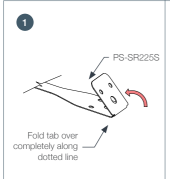
PS-SR225S & PS-SR225SS INSTALLATION GUIDE

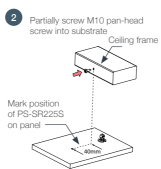
PS-SR225S & PS-SR225SS Seismount – 225mm

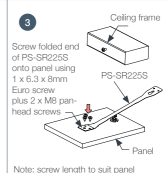


JSE WITH:	INSTALL WITH:
PC Standard Range LP Low Profile Range	M10 pan head screw 6.3 x 8mm euro screw
VL Very Low Profile Range MC Metal Range SL Stratlock Range	

INSTALLATION STEPS FOR CEILINGS





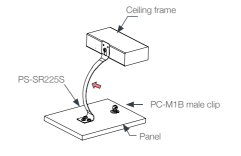


Fold up SR and slot the PS-SR225S onto screw in substrate and tighten screw Ceiling frame PS-SR225S PC-M1B male clip

Panel

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

thickness



LAYOUT GUIDE - ALL RANGES

SMALL OR LIGHTWEIGHT CEILING PANEL

