

PS-SR225S Seismount Galvanised Steel – 225mm

INDUSTRY FIT: 

SPECIFICATIONS:

PANELSAFE PS RANGE

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.

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

PS-SR225S



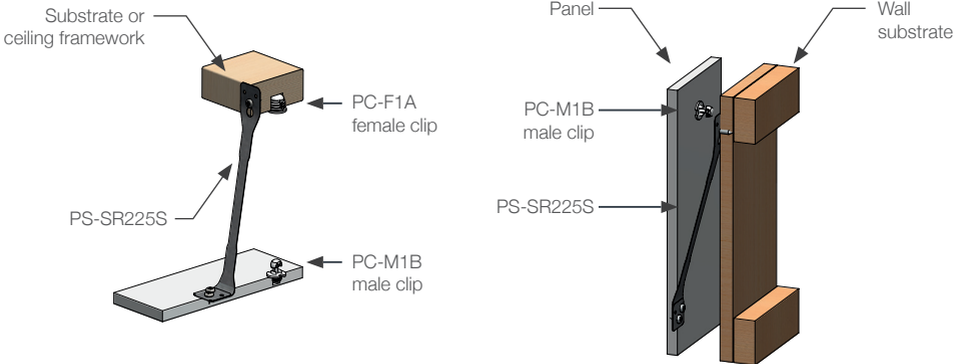
USE WITH:

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

MATERIAL:

Galvanised steel

INSTALLATION: Partially exploded through section showing typical installation method



The Fastmount® multi-award winning system has revolutionized the mounting of panels. Panels can easily be removed and refitted in any sequence time after time. For further information or technical support contact: info@fastmount.com

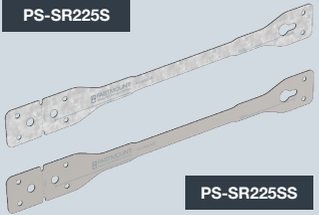
PS-SR225S & PS-SR225SS Seismount – 225mm

<p>PS-SR225S</p> <p>PS-SR225SS</p>	<p>USE WITH:</p> <p>PC Standard Range, LP Low Profile Range, VL Very Low Profile Range, MC Metal Range</p>	<p>INSTALL WITH:</p> <p>M10 pan head screw 6.3 x 8mm euro screw</p>
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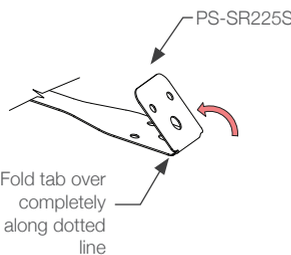
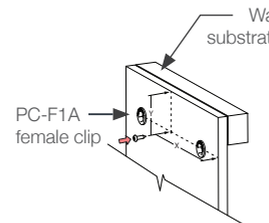
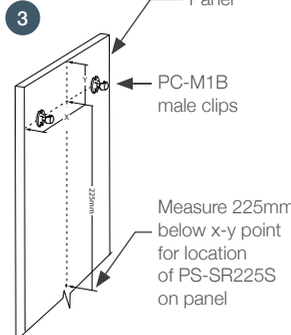
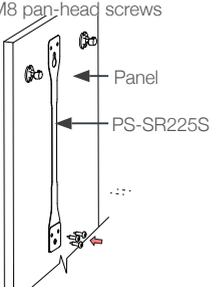
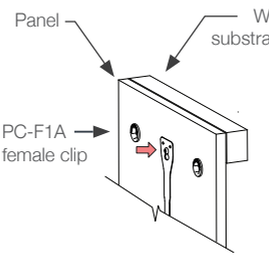
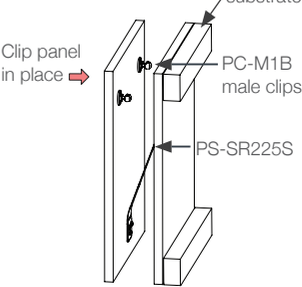
INSTALLATION STEPS FOR CEILINGS

<p>1</p> <p>Fold tab over completely along dotted line</p>	<p>2</p> <p>Partially screw M10 pan-head screw into substrate</p> <p>Mark position of PS-SR225S on panel</p> <p>40mm</p>	<p>3</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>4</p> <p>Fold up SR and slot the PS-SR225S onto screw in substrate and tighten screw</p> <p>PC-M1B male clip</p>	<p>5</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> <p>PC-M1B male clip</p>	

PS-SR225S & PS-SR225SS Seismount – 225mm

 <p>PS-SR225S</p> <p>PS-SR225SS</p>	<p>USE WITH:</p> <p>PC Standard Range, LP Low Profile Range, VL Very Low Profile Range, MC Metal Range</p>	<p>INSTALL WITH:</p> <p>M10 pan head screw 6.3 x 8mm euro screw</p>
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INSTALLATION STEPS FOR WALLS

<p>1</p>  <p>PS-SR225S</p> <p>Fold tab over completely along dotted line</p>	<p>2 Partially screw M10 pan-head screw into substrate</p>  <p>Wall substrate</p> <p>PC-F1A female clip</p>	<p>3</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>4 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>Panel</p> <p>PS-SR225S</p> <p>note: length of screws to suit panel thickness</p>	<p>5 Slot the PS-SR225S onto pan-head screw on substrate and tighten screw</p>  <p>Panel</p> <p>Wall substrate</p> <p>PC-F1A female clip</p>	<p>6</p>  <p>Wall substrate</p> <p>PC-M1B male clips</p> <p>PS-SR225S</p> <p>Clip panel in place →</p>