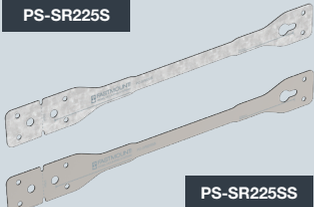
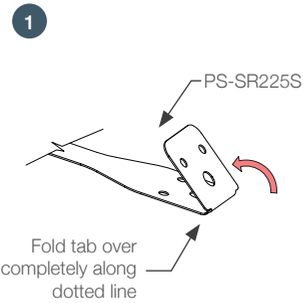
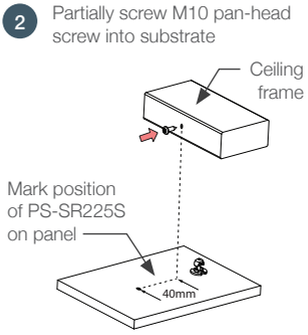
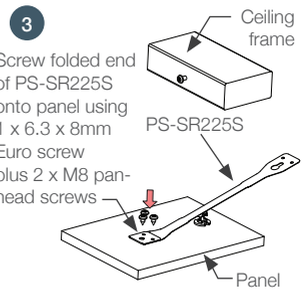
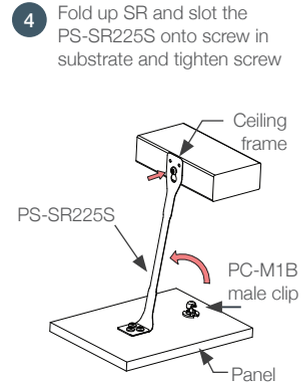
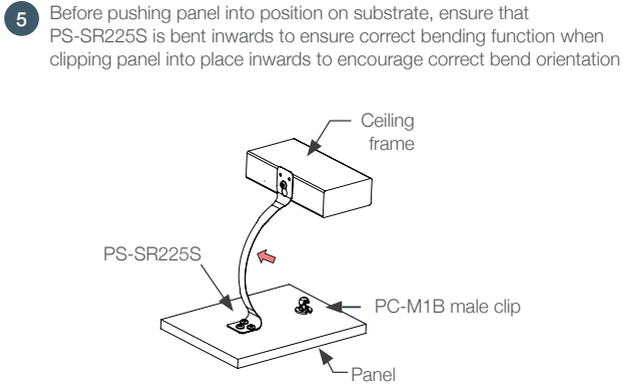


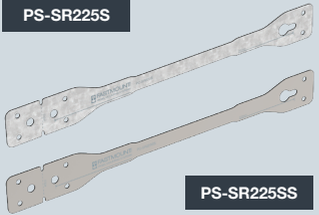
PS-SR225S & PS-SR225SS Seismount – 225mm

<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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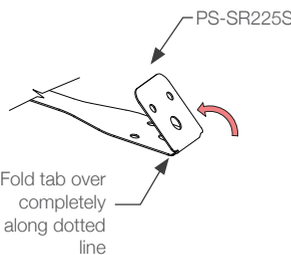
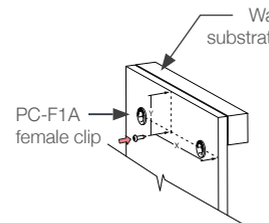
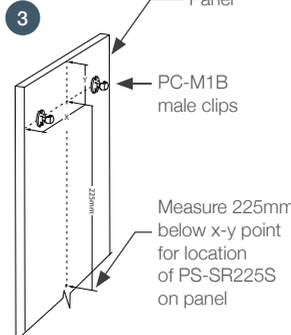
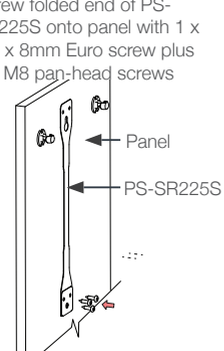
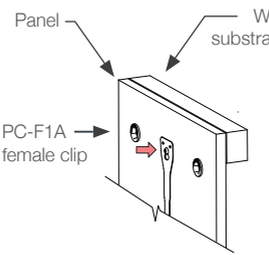
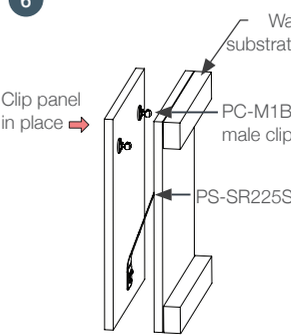
INSTALLATION STEPS FOR CEILINGS

<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> 	

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>