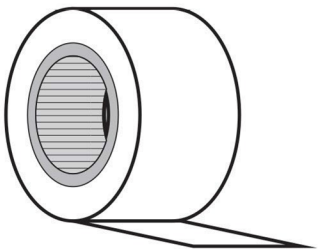
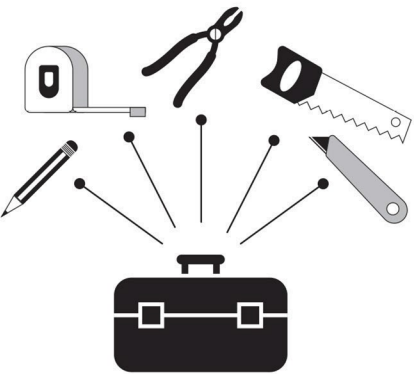
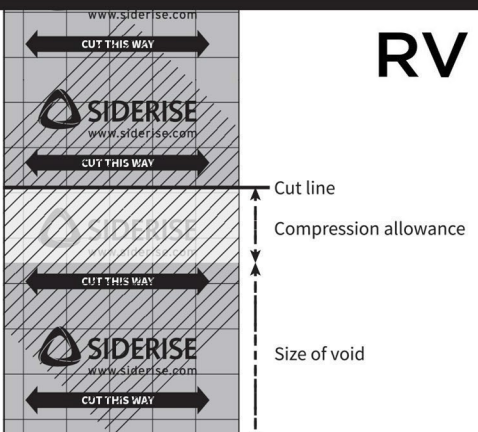

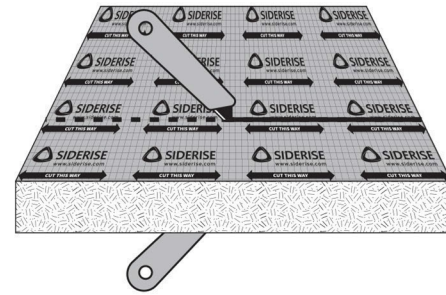
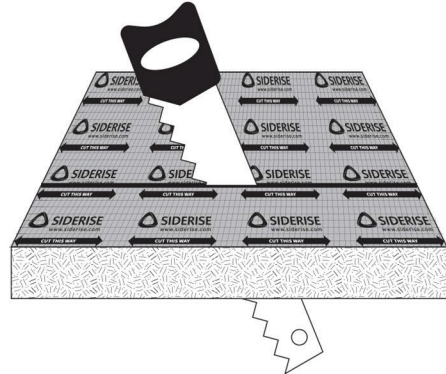
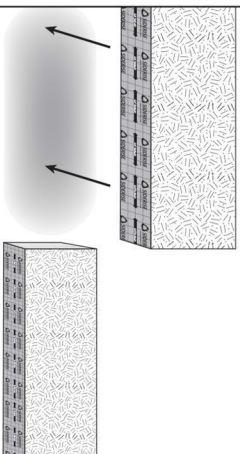
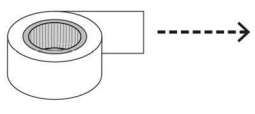
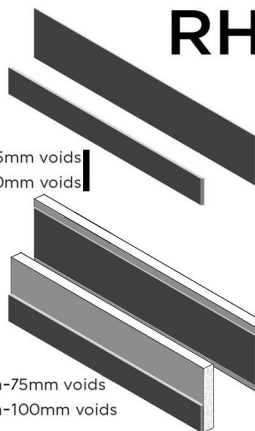
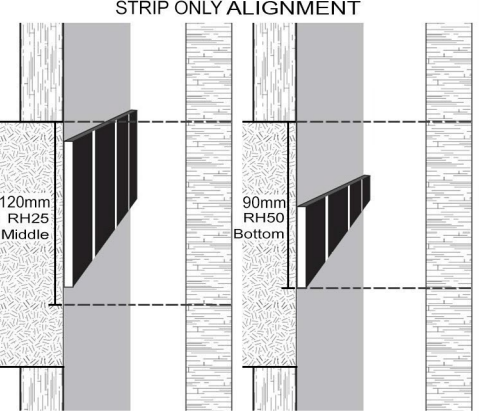
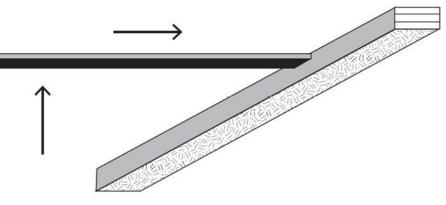
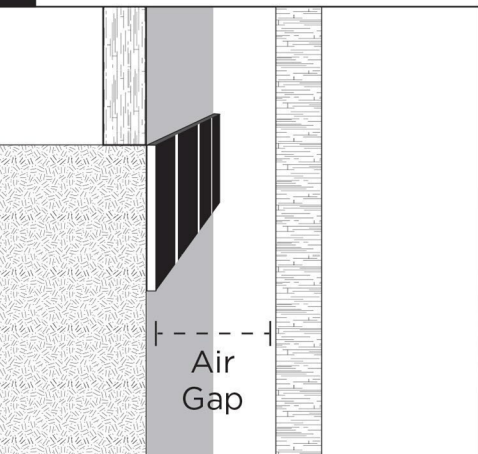
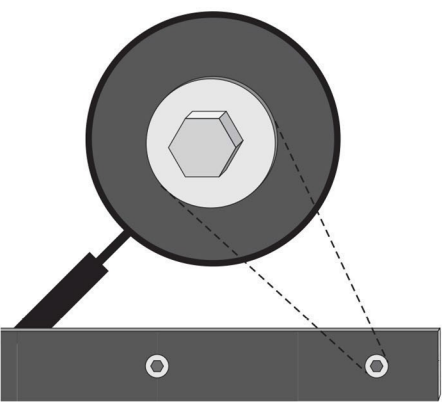
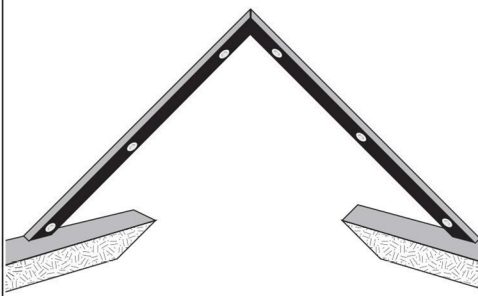
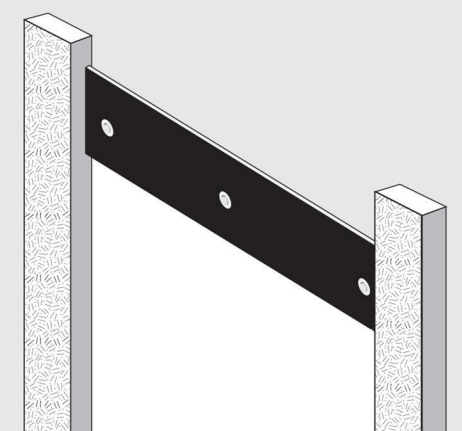
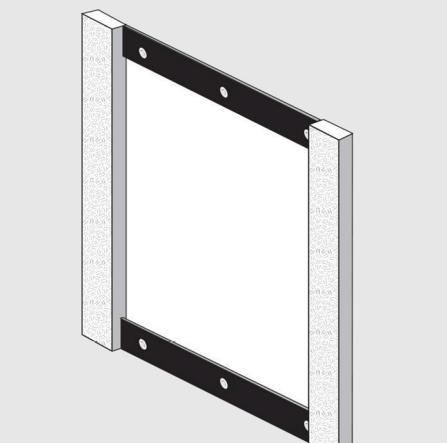

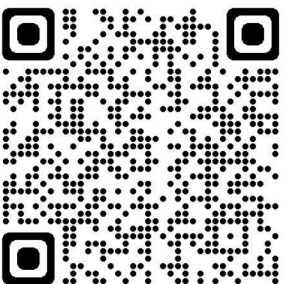


RV-RH

QUICK GUIDE TO INSTALLATION FOR SMALL VOIDS

<p>Siderise Foil Tape RFT120/45</p> 		<p>RV</p> 			
<p>1 You need: Foil Tape 120/45. Non combustible mechanical fixing with washer max 15mm in diameter, appropriate to substrate, supplied by contractor.</p>	<p>2 Cutting on site, tools required: Marker, tape measure, sharp knife, serrated blade, pliers.</p>	<p>3 Measure and mark the sheet: size of the void plus compression allowance as stated in the data sheet +10% for voids up to 50mm, 10mm for larger voids.</p>	<p>4 Cut in the direction that is marked on the foil face of the RV sheet.</p>	<p>5 Use a sharp knife to cut through the foil facings on both sides.</p>	<p>6 Cut the stone wool with a saw, being careful not to rip the foil facing.</p>
		<p>RH</p> <p>RH25 Strip Only Up to 25mm voids RH50 Strip Only Up to 50mm voids</p> <p>RH25 Cavity Barrier 26mm-75mm voids RH50 Cavity Barrier 51mm-100mm voids</p> 	<p>STRIP ONLY ALIGNMENT</p> 		 <p>Air Gap</p>
<p>7 Install barrier in position against the substrate tightly abutting the barrier below and above. The barriers can be held in place using a small amount of tape to the substrate taking care to ensure it doesn't compress the barrier.</p>	<p>8 Seal joints between abutting barriers with Siderise foil tape on both sides.</p>	<p>9 These instructions apply to the void sizes above. For larger voids please refer to RH & RV Instructions.</p>	<p>10 The intumescent strip must be installed between two substrates with minimum heights of 120mm for RH25 and 90mm for RH50. The RH25 strip in the middle position, RH50 at the bottom. If not possible please contact Technical Services.</p>	<p>11 Hold barrier against the wall.</p>	<p>12 Check that the width of the barrier is installed to leave required air gap between the horizontal barrier and the cladding panel.</p>
					<p>SCAN / CLICK HERE FOR</p>  <p>FURTHER INSTRUCTIONS</p>
<p>13 Mechanically fix the barrier to the wall, ensuring it is tightly abutted to the barriers next to it. Fixings with washers should be at 400mm centers, central height on RH25, through the top edge of the RH50 intumescent.</p>	<p>14 Carefully cut barrier to ensure mitred edges are tightly abutted and ensuring continuity of intumescent on leading edge.</p>	<p>15 The vertical barrier must extend beyond the aperture of doorways. Set the horizontal barriers above apertures, tightly abutted to the vertical barriers. For strip only, the RV must extend beyond the top of the strip based on dimensions in box 10.</p>	<p>16 The vertical barriers must extend above and below the window aperture. Set the horizontal barriers tightly abutted between the vertical barriers.</p>	<p>17 For voids larger than listed in boxes 3 and 9 see other instructions. Download the datasheet and other instructions from our website.</p>	