

<p>1 You need: Siderise Foil Tape RFT120/45, Suitable non-combustible fixings with a washer 10-15mm in diameter and spiral screws supplied by contractor.</p>	<p>2 Cutting on site – tools required: marker, tape measure, knife and saw.</p>	<p>3 Cutting on site – measure the cover area size and mark on the foil facing your cut line.</p>	<p>4 Cutting on site – Use a sharp knife to cut through the foil and net facings.</p>	<p>5 Cutting on site – Cut the stonewool with a saw, being careful not to rip the foil facing.</p>
<p>6 Line up the board against the back of the façade checking the full area is covered.</p>	<p>7 Use non-combustible fixings with a washer 10-15mm in diameter to fix the board to the façade; 6-7 number per m².</p>	<p>8 Line up the next board tightly abutting the previous and fix to the façade.</p>	<p>9 Using Siderise Foil Tape RFT120/45, tape the abutting joints between boards.</p>	<p>10 Using Siderise Foil Tape RFT120/45, tape any exposed screw heads and washers.</p>
				<p>ALTERNATIVE INSTALLATION METHOD AVAILABLE</p> <p>SCAN / CLICK HERE FOR</p> <p>SIDERISE integrity in all we do</p> <p>FURTHER INSTRUCTIONS</p>
<p>11 Siderise Firestop can now be installed between the structure and the protected spandrel.</p>	<p>12 Installing Barrier – Take the CW-FS unit and apply manual compression to install it into the cavity.</p>	<p>13 Fix the mullion covers to the first board under the Firestop using spiral screws.</p>	<p>14 Using Siderise Foil Tape RFT120/45, tape the spiral screws and edges to the first boards.</p>	<p>ALTERNATIVE INSTALLATION METHOD AVAILABLE</p> <p>SCAN / CLICK HERE FOR</p> <p>SIDERISE integrity in all we do</p> <p>FURTHER INSTRUCTIONS</p>