

Junction between separating wall and roof filled with flexible closer

Cavity separating wall continuous to underside of roof


Karma Acoustic Clad SP

75mm x 45mm (min) Timber Studs. Absorbant material not required in separating wall above ceiling

100mm (min) mineral wool insulation, 10kg/m3 (min) between ceiling joists

Seal all perimeter joints with Karma Plus Acoustic Sealant

Based on Robust Detail E-FT-1 design detail, could also be used on E-FT-2 timber framed separating walls

<p>SIG Insulations Ltd          Technical Services          Hillsborough Works          Langsett Road          Sheffield          S6 2LW</p>	<p>All performance data and solution specifications are for solutions constructed with the materials and components shown. The inclusion or substitution of other products invalidates both the test data and the solutions performance.</p> <p>The information is provided in good faith and is based upon details received, which are assumed to include all relevant facts. While it is believed to be correct, we accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy themselves as to its suitability as we do not accept any responsibility for any claims or consequential loss. Acceptance of the content and subsequent design responsibility rests entirely with the recipients who should then produce accepted details on their own company documentation. None of the content may be copied directly without prior approval from Sheffield Insulations Ltd Technical Services.</p>	<p><b>Karma Spandrel Panel Solution</b></p> 	<p>Date: 22/03/2009</p> <p>KARMA REF: KW-003-01</p>	<p>Scale: NTS</p> <p>© SIG Insulations Ltd</p>
<p>Drawn by: SM</p>	<p>All dimensions shown in millimetres (mm)</p>			