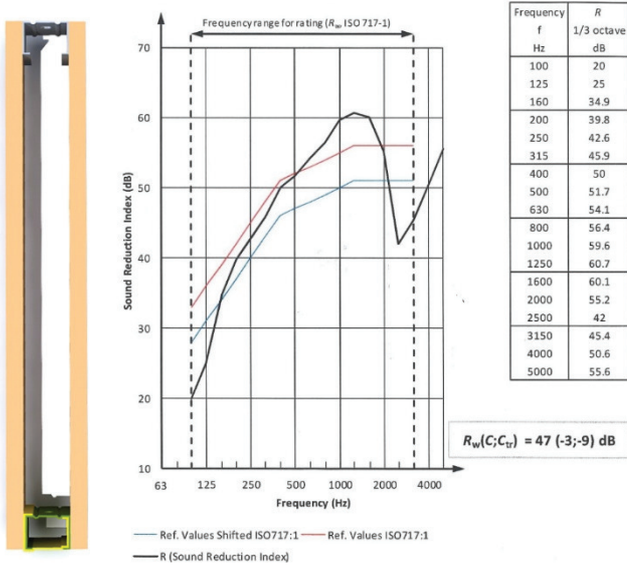
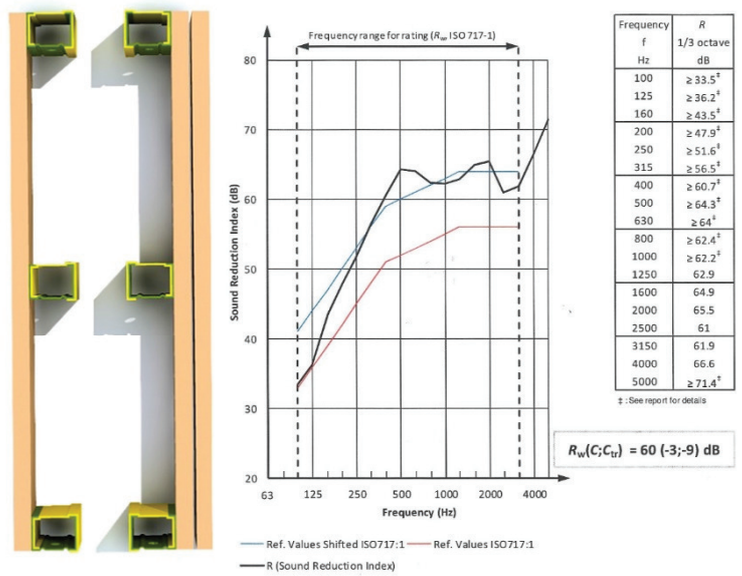


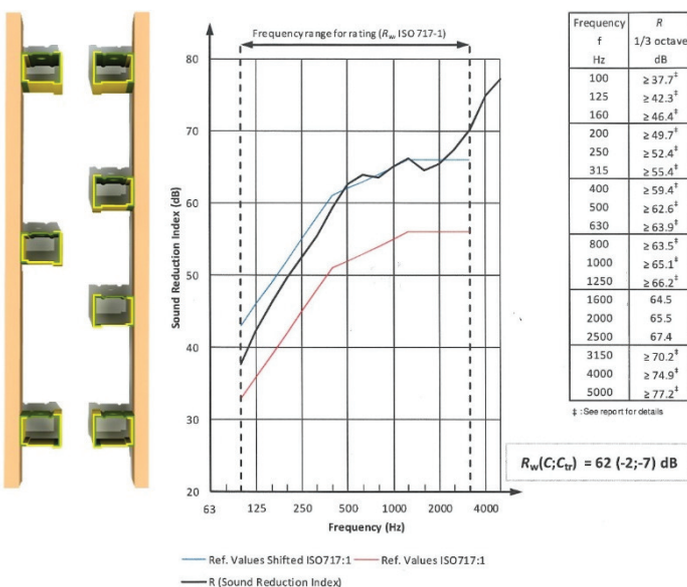
## Acoustic Detail



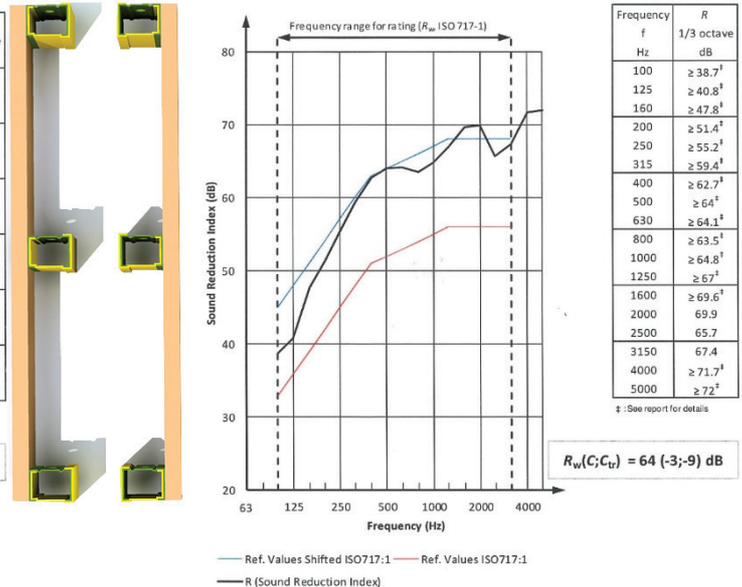
Single stud frame with 75mm (1mm thick) steel studs 600mm centres and noggings at 1208.5mm from ground. 12mm ResCom<sup>R</sup> board - 75mm steel studs filled with 24kg/m<sup>3</sup> glasswool insulation - 12mm ResCom<sup>R</sup> board.



Double stud frame with 75mm (1mm thick) steel studs 600mm centres and noggings at 1208.5mm from ground. 12mm ResCom<sup>R</sup> board – 75mm steel studs filled with 24kg/m<sup>3</sup> glasswool insulation – 20mm air gap - 75mm steel studs filled with 24kg/m<sup>3</sup> glasswool insulation – 2



Double stud frame with 75mm (1mm thick) steel studs 600mm centres and noggings at 1208.5mm from ground and 200mm (1.9mm thick) steel studs with 450mm centres.. 12mm ResCom<sup>R</sup> board – 75mm steel studs filled with 24kg/m<sup>3</sup> glasswool insulation – 25mm air gap - 200mm steel studs – 18mm ResCom<sup>R</sup> board



Double stud frame with 75mm (1mm thick) steel studs 600mm centres and noggings at 1208.5mm from ground. 12mm ResCom<sup>R</sup> board – 75mm steel studs filled with 24kg/m<sup>3</sup> glasswool insulation – 20mm air gap - 75mm steel studs filled with 24kg/m<sup>3</sup> glasswool insulation – 12mm ResCom<sup>R</sup> board