

Optional Improvements: (+ 1 to 2 dB) - 50 mm x 45kg/m³ dense mineral wool between studs New Stud Wall **Existing Stud Wall** - 100 mm x 45kg/m³ dense mineral wool between studs **Decoupled System on Existing Wall** Airborne 56 dB Rw - Expected Result - 12.5 or 15mm Acoustic Plasterboard - Timber or Steel Studwork - (Optional Existing Plasterboard if Existing Wall) - 15mm PhoneStar - 16mm Resilient Bars - 12.5 or 15mm Acoustic Plasterboard Existing Stud Wall Decoupled System on New Wall or Existing Wall if Plasterboard has been Removed Airborne 58 dB Rw - Expected Result - 12.5 or 15mm Acoustic Plasterboard - Timber or Steel Studwork - 100mm x 45kg/m³ dense mineral wool between studs - 16mm Resilient Bars - 15mm PhoneStar (can be either side of the studs) - 12.5 or 15mm Acoustic Plasterboard Optional Improvements: (+ 1 to 2 dB) New Stud Wall or Existing Wall where Plasterboard has been - 2 Layers of 15mm Acoustic Plasterboard on each Side Removed. PhoneStar can be on either side of the studs as shown. Direct Application on New Wall or Existing Wall if Plasterboard has been Removed Airborne 60 - 62 dB Rw - Expected Result

- 12.5 or 15mm Acoustic Plasterboard
- 15mm PhoneStar
- Timber or Steel Studwork
- 15mm PhoneStar
- 12.5 or 15mm Acoustic Plasterboard

Airborne 65 dB Rw - Laboratory Result

- 40mm Wood Fibre Rigid Thermal Insulation in the Cavity

Tel UK: +44 (0)20 7998 1690 Tel Ireland: +353 (0)1 8409 286

www.acaraconcepts.com info@acaraconcepts.com

New Stud Wall or Existing Wall where Plasterboard has been

Removed. 2 Layers of PhoneStar for Outstanding Results.