

Detail may not replicate a laboratory tested configuration and for this reason approval from the relevant authority and Principal Designer should be sought

This information is provided in good faith and is based upon details received which are assumed to include all relevant facts.

We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy themselves as to its suitability as we do not accept responsibility for any claims or

Acceptance of the content and subsequent design responsibility rests entirely with the recipients who should then produce accepted details on their own company documentation

CDR No: 644

DOUBLE LAYER

BASE DETAIL

AS70212SR

ACOUSTIC 'C' STUD

SCALE: NTS

Details to be read in conjunction with project specification guidelines

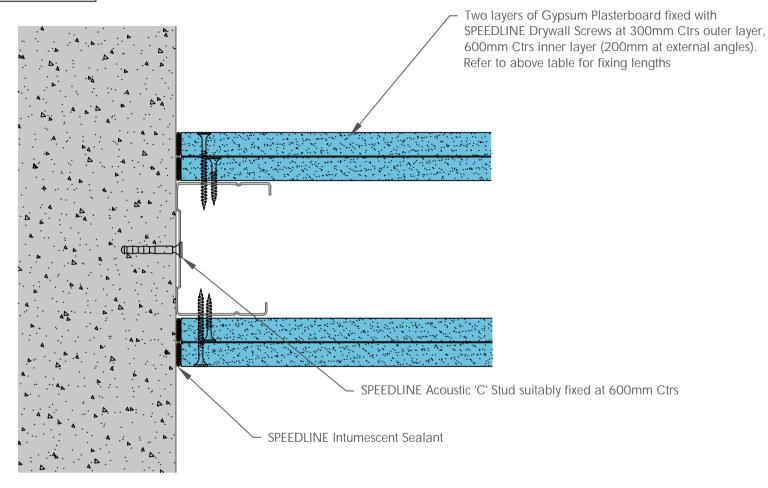
DATE: 01/08/24

Adsetts House. 16 Europa View, Sheffield Business Park, Sheffield, S9 1XH.

T: 0114 231 8030



Board Thickness	Speedline Drywall Fixing Length
12.5mm & 15mm	25mm
12.5mm + 12.5mm	25mm + 38mm
12.5mm + 15mm	25mm + 42mm
15mm + 15mm	25mm + 42mm



Design Data:

Detail may not replicate a laboratory tested configuration and for this reason approval from the relevant authority and Principal Designer should be sought.

etail based on construction with materials & components as shown. The inclusion or bstitution of any other manufacturers materials or components must be given in writing by

This information is provided in good faith and is based upon details received which are assumed to include all relevant facts.

We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy themselves as to its suitability as we do not accept 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.

CDR No: 647

SCALE: NTS

DATE: 01/08/24

ACOUSTIC 'C' STUD WALL JUNCTION DETAIL DOUBLE LAYER AS70212SR

Details to be read in conjunction with project specification guidelines

Adsetts House, 16 Europa View, Sheffield Business Park, Sheffield, S9 1XH.

S9 1XH. T: 0114 231 803

T: 0114 231 8030
E: enquiries@speedlinedrywall.co.uk



Board Thickness	Speedline Drywall Fixing Length
12.5mm & 15mm	25mm
12.5mm + 12.5mm	25mm + 38mm
12.5mm + 15mm	25mm + 42mm
15mm + 15mm	25mm + 42mm

SPEEDLINE Acoustic 'C' Stud as per specification SPEEDLINE Acoustic 'C' Stud suitably fixed at 600mm Ctrs

Two layers of Gypsum Plasterboard fixed with SPEEDLINE Drywall Screws at 300mm Ctrs outer layer, 600mm Ctrs inner layer (200mm at external angles). Refer to above table for fixing lengths

Detail may not replicate a laboratory tested configuration and for this reason approval from the relevant authority and Principal Designer should be sought.

Detail based on construction with materials & components as shown. The inclusion or

This information is provided in good faith and is based upon details received which are assumed to include all relevant facts.

We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy themselves as to its suitability as we do not accept responsibility for any claims or

Acceptance of the content and subsequent design responsibility rests entirely with the recipients who should then produce accepted details on their own company documentation.

CDR No: 450

DOUBLE LAYER

AS702x12SR

SCALE: NTS

DATE: 01/08/24

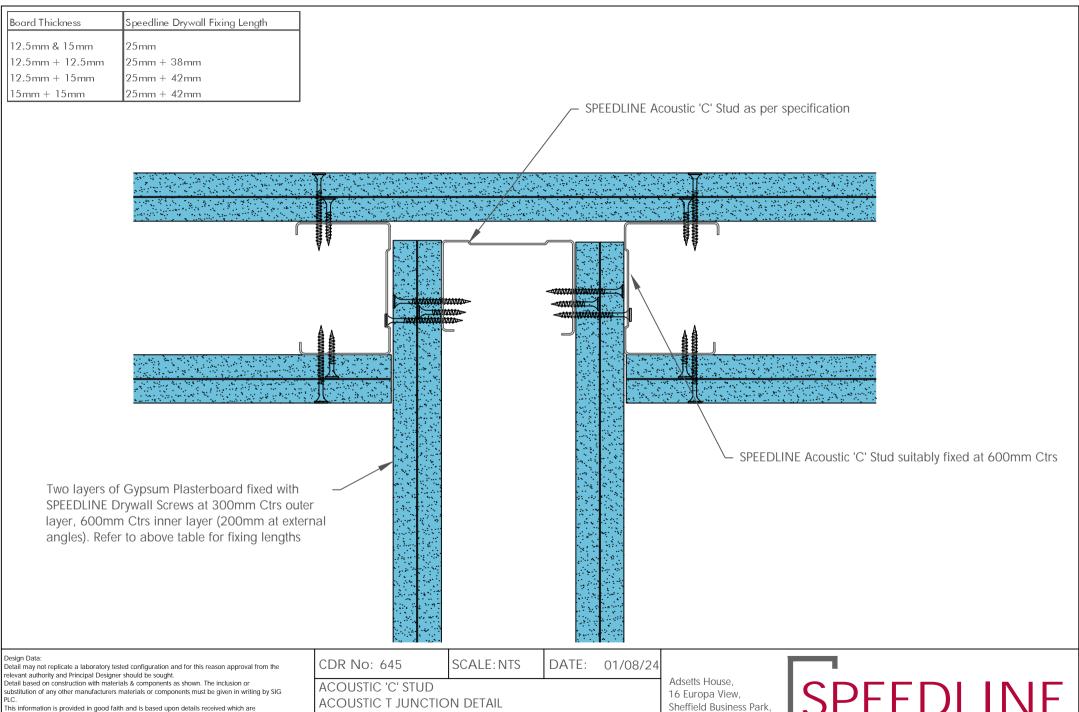
ACOUSTIC 'C' STUD **CORNER DETAIL**

Details to be read in conjunction with project specification guidelines

Adsetts House, 16 Europa View, Sheffield Business Park, Sheffield, S9 1XH.

T: 0114 231 8030





Acceptance of the content and subsequent design responsibility rests entirely with the recipients who should then produce accepted details on their own company documentation

We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy

themselves as to its suitability as we do not accept responsibility for any claims or

assumed to include all relevant facts.

ACOUSTIC T JUNCTION DETAIL **DOUBLE LAYER** AS70212SR

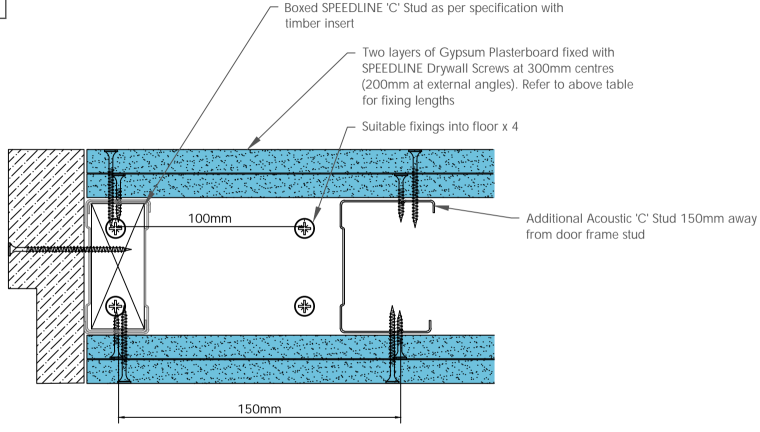
Details to be read in conjunction with project specification guidelines

Sheffield Business Park, Sheffield, S9 1XH.

T: 0114 231 8030



Board Thickness	Speedline Drywall Fixing Length
12.5mm & 15mm	25mm
12.5mm + 12.5mm	25mm + 38mm
12.5mm + 15mm	25mm + 42mm
15mm + 15mm	25mm + 42mm



To be read in conjunction with door manufacturers details & informantion

Design Data:

Detail may not replicate a laboratory tested configuration and for this reason approval from the relevant authority and Principal Designer should be sought.

Detail based on construction with materials & components as shown. The inclusion or substitution of any other manufacturers materials or components must be given in writing by SIG PIC.

This information is provided in good faith and is based upon details received which are assumed to include all relevant facts.

We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy themselves as to its suitability as we do not accept 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.

CDR No: 649 SCALE: NTS DATE: 01/08/24

ACOUSTIC 'C' STUD
DOOR UP TO 60 Kgs
DOUBLE LAYER
AS70212SR

Details to be read in conjunction with project specification guidelines

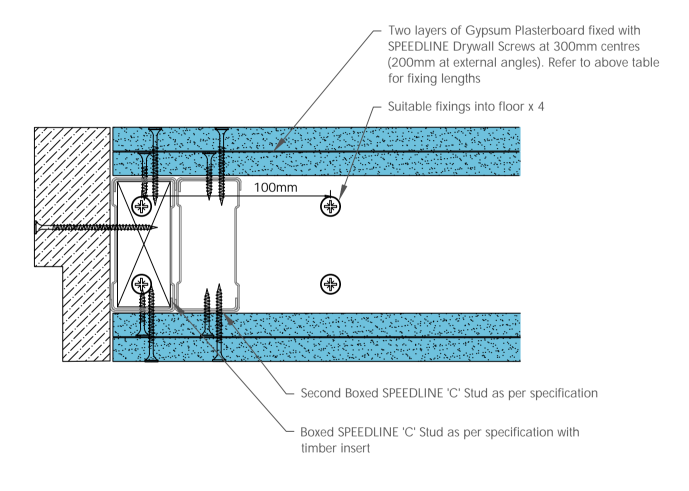
Adsetts House, 16 Europa View, Sheffield Business Park, Sheffield, S9 1XH.

E: enquiries@speedlinedrywall.co.uk

S9 1XH. T: 0114 231 8030 SPEEDLINE

DRYWALL SYSTEMS | Part of SIF plane

Board Thickness	Speedline Drywall Fixing Length
12.5mm & 15mm	25mm
12.5mm + 12.5mm	25mm + 38mm
12.5mm + 15mm	25mm + 42mm
15mm + 15mm	25mm + 42mm



To be read in conjunction with door manufacturers details & informantion

Design Data:

Detail may not replicate a laboratory tested configuration and for this reason approval from the relevant authority and Principal Designer should be sought.

Detail based on construction with materials & components as shown. The inclusion or substitution of any other manufacturers materials or components must be given in writing by SIP IC.

This information is provided in good faith and is based upon details received which are assumed to include all relevant facts.

We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy themselves as to its suitability as we do not accept 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.

CDR No: 648 SCALE: NTS DATE: 01/08/24

ACOUSTIC 'C' STUD

DOOR UP TO 100 Kgs

DOUBLE LAYER

AS70212SR

Details to be read in conjunction with project specification guidelines

Adsetts House, 16 Europa View, Sheffield Business Park, Sheffield, S9 1XH.

T: 0114 231 8030

