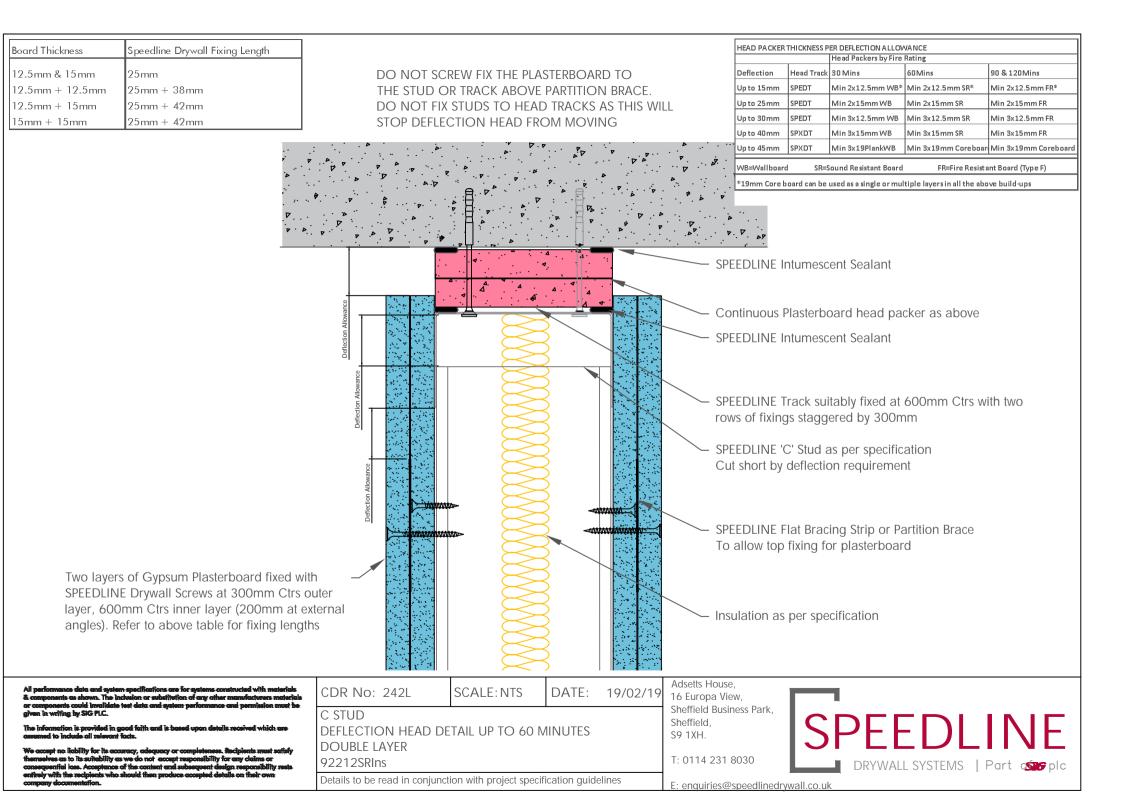


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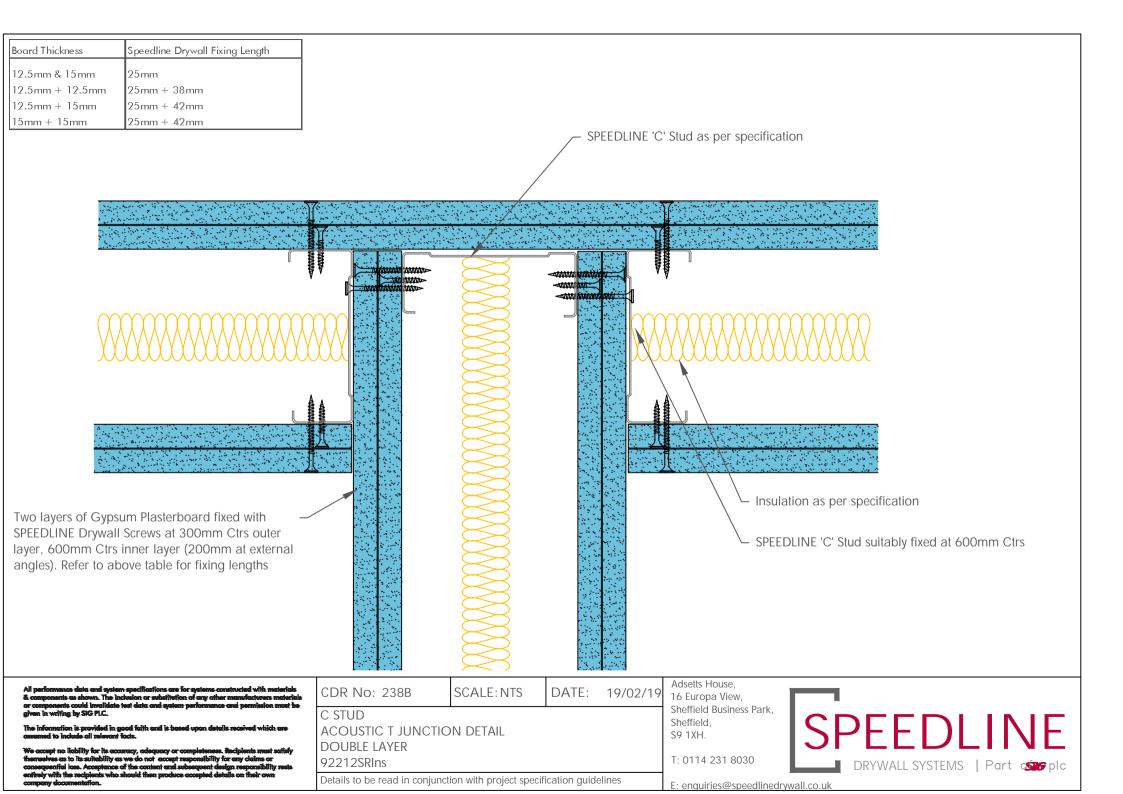
Г							
Board Thickness Speedline Drywall Fixing	Length		HEAD PACKER THICKNESS PER DEFLECTION ALLOWANCE				
12.5mm & 15mm 25mm		THE PLASTERBOARD TO	Head Packers by Fire Rating     Deflection   Head Track 30 Mins   60 Mins   90 & 120 Mins				
12.5mm + 12.5mm 25mm + 38mm		ABOVE PARTITION BRACE.	Up to 15mm SPEDT Min 2x12.5mm WB* Min 2x12.5mm SR* Min 2x12.5mm FR*				
12.5mm + $15$ mm $25$ mm + $42$ mm		TO HEAD TRACKS AS THIS WILL	Up to 25mm SPEDT Min 2x15mm WB Min 2x15mm SR Min 2x15mm FR				
15mm + 15mm $25mm + 42mm$		IEAD FROM MOVING	Up to 30mm SPEDT Min 3x12.5mm WB Min 3x12.5mm SR Min 3x12.5mm FR				
	STOL DELECTION I		Up to 40mm SPXDT Min 3x15mm WB Min 3x15mm SR Min 3x15mm FR				
			Up to 45mm SPXDT Min 3x19PlankWB Min 3x19mm Coreboar Min 3x19mm Corebo				
			WB=Wallboard SR=Sound Resistant Board FR=Fire Resistant Board (Type F)				
			*19mm Core board can be used as a single or multiple layers in all the above build ups				
			SPEEDLINE Cloak Angle to suit Deflection				
	U AllC		Continuous Plasterboard head packer as above				
	effection						
			SPEEDLINE Intumescent Sealant				
Two layers of Gypsum Plasterboard fix SPEEDLINE Drywall Screws at 300mm layer, 600mm Ctrs inner layer (200mr angles). Refer to above table for fixing	Ctrs outer		SPEEDLINE Track suitably fixed at 600mm Ctrs with two rows of fixings staggered by 300mm SPEEDLINE 'C' Stud as per specification SPEEDLINE Flat Bracing Strip or Partition Brace Insulation as per specification				
All performance date and system specifications are for systems constru & components as shown. The inclusion or substitution of any other ma or components could invalidate test data and system performance and given in writing by SIG PLC. The information is provided in good faith and is based upon details re casumed to include all relevant facts. We accept no. liability for its accuracy, adequacy or completeness. Reci	c STUD wived which are lents must satisfy C STUD DEFLECTION HEAD [ DOUBLE LAYER 90-1	SCALE: NTS DATE: 19/02/19 DETAIL WITH CLOAK ANGLE 20 MINS	Sheffield Business Park, Sheffield, S9 1XH. SPEEDLINE				
We accept no liability for its accuracy, adequacy or completeness, flect financelves as to its suitability as we do not accept responsibility for a consequential loss. Acceptance of the content and subsequent design entirely with the necipients who should these produce accepted details	sponsibility rests 92212SRIns		T: 0114 231 8030 DRYWALL SYSTEMS   Part 🐝 plc				
entirely with the recipients who should then produce accepted details company documentation.	Details to be read in conjur	nction with project specification guidelines	E: enquiries@speedlinedrywall.co.uk				

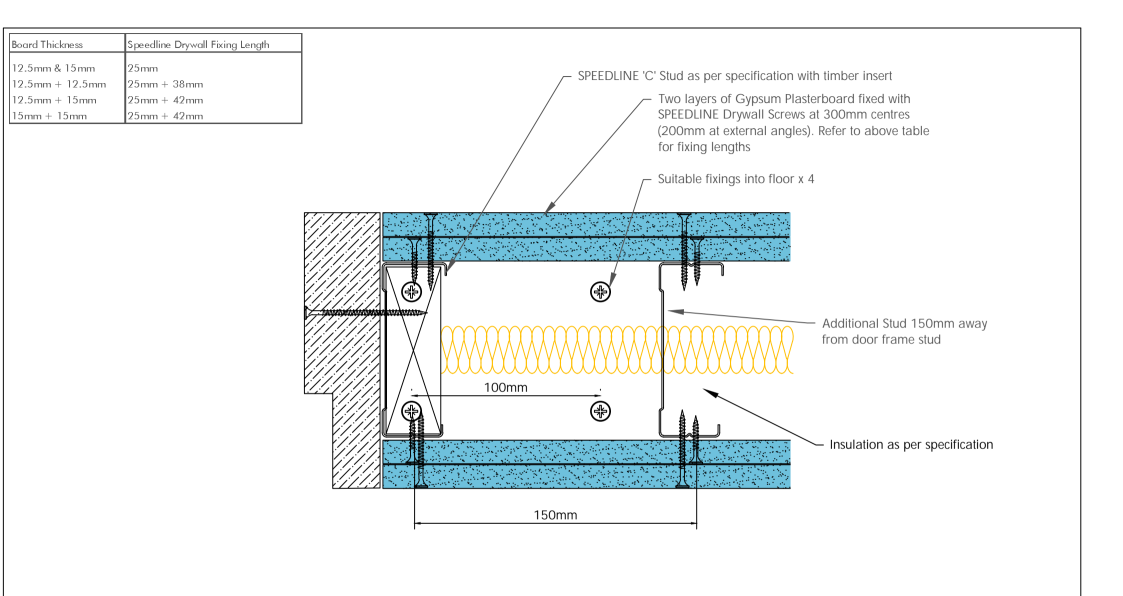
Board Thickness	Speedline Drywall I	Fixing Length							
12.5mm & 15mm	25mm								
12.5mm + 12.5mm	25mm + 38mm								
12.5mm + 15mm	25mm + 42mm								
15mm + 15mm	25mm + 42mm								
All performance date and system	m-specifications are for system			SCALE: NTS	SPEEDLINE 'C' Stu Intumescent Sealant	SPEEDLINE Drywall So 600mm Ctrs inner lay Refer to above table f - Insulation as per spec	sification	iter layer,	
8 components as shown. The in or components could invalidate	nclusion or substitution of any a	ther manufacturers materials		JUALE. INTS	DATE. 19/02/19	16 Europa View, Sheffield Business Park.			
given in writing by SIG PLC.			C STUD			Sheffield,	SPEE		
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We accept no liability for its acc themselves as to its suitability a consequential loss. Acceptance actuals with the metalents who	suracy, adequacy or completen is we do not accept responsibil of the content and subsequent	ees. Recipients must satisfy ity for any claims or design responsibility rests design responsibility rests	DOUBLE LAYER 92212SRIns			T: 0114 231 8030			Part c <b>ipr</b> plc

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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
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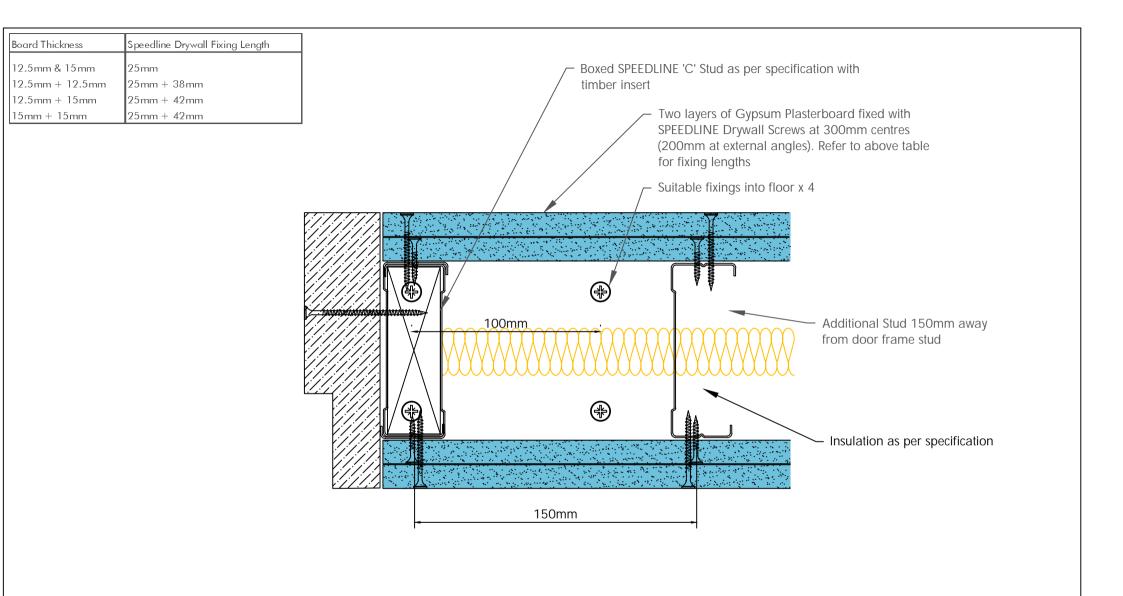
	1	
Board Thickness	Speedline Drywall Fixing Length	
12.5mm & 15mm 12.5mm + 12.5mm 12.5mm + 15mm 15mm + 15mm	25mm 25mm + 38mm 25mm + 42mm 25mm + 42mm	
SPEEDLINE Drywall S layer, 600mm Ctrs in angles). Refer to abo	Im Plasterboard fixed with Screws at 300mm Ctrs outer nner layer (200mm at external ove table for fixing lengths	SPEEDLINE 'C' Stud as per specification
or components could invalidate	n specifications are for systems constructed with materials clusion or substitution of any other manufacturers materials test data and system performance and permission must be	CDR No: 232E SCALE: NTS DATE: 01/05/18 16 Europa View, Sheffield Business Park,
given in writing by SIG PLC. The information is provided in g	1000 faith and is based upon details received which are facts.	C STUD CORNER DETAIL DOUBLE LAYER Sheffield, S9 1XH. Sheffield, S9 1XH. Sheffield, S9 1XH.
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memory as to its suitability as consequential loss. Acceptance entitlely with the recipients who	uracy, adequacy or completeness. Recipients must satisfy swe do not accept responsibility for any claims or of the content and subsequent design responsibility rests should then produce accepted details on their own	92212SRIns T: 0114 231 8030   Details to be read in seniurstion with project specification guidelines DRYWALL SYSTEMS   Part core plc
company documentation.		Details to be read in conjunction with project specification guidelines E: enquiries@speedlinedrywall.co.uk





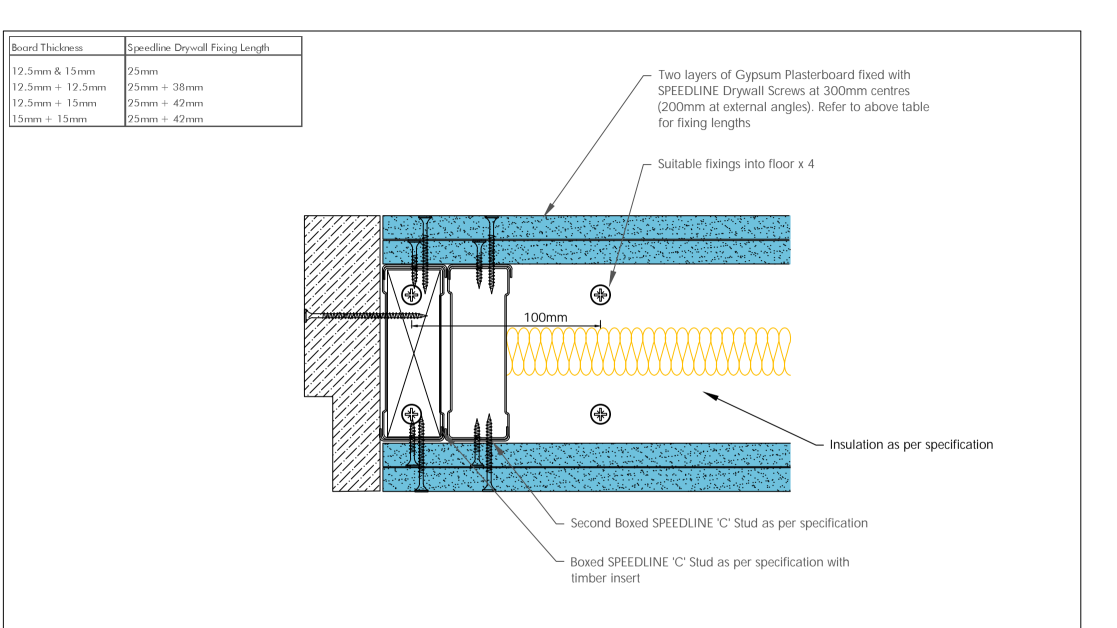
To be read in conjunction with door manufacturers details & informantion

Il performance data and system specifications are for systems constructed with materials components as shown. The inclusion or substitution of any other manufacturers materials r components could invalidate test data and system performance and permission must be	CDR No: 1189	SCALE: NTS	DATE:	19/02/19	Adsetts House, 16 Europa View,		
iven in writing by SIG PLC.	C STUD				Sheffield Business Park,		
he information is provided in good faith and is based upon details received which are ssumed to include all relevant facts.	DOOR UP TO 25 Kgs				Sheffield, S9 1XH.	SPEEDLINE	
Ve accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy	DOUBLE LAYER						
expedientitie reservation of the content and secondown another testing tests	92212SRIns				T: 0114 231 8030	DRYWALL SYSTEMS   Part 🔅 plc	
nitively with the recipients who should then produce accepted details on their own ompany documentation.	Details to be read in conjunction with project specification guidelines				F: enquiries@speedlinedrwall.co.uk		



To be read in conjunction with door manufacturers details & informantion

All performance date and system specifications are for systems constructed with materials & components as shown. The inclusion or substitution of any other manufacturers materials or components could invalidate test data and system performance and permission must be	CDR No: 1191	SCALE: NTS	DATE:	19/02/19	Adsetts House, 16 Europa View,	
given in writing by SIG PLC.	C STUD				Sheffield Business Park,	
The information is provided in good faith and is based upon details received which are assumed to include all relevant facts.	DOOR UP TO 60 Kgs				Sheffield, S9 1XH.	
We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy	DOUBLE LAYER					
themselves as to its suitability as we do not accept responsibility for any claims or consequential lose. Acceptance of the content and subsequent design responsibility rests	92212SRIns				T: 0114 231 8030	DRYWALL SYSTEMS   Part 🕬 plc
entirely with the recipients who should then produce accepted details on their own company documentation.	Details to be read in conjunction with project specification guidelines				E: enquiries@speedlinedrywall.co.uk	



## To be read in conjunction with door manufacturers details & informantion

All performance data and system specifications are for systems constructed with materials & components as shown. The inclusion or substitution of any other manufacturers materials or components could invalidate test data and system performance and permission must be	CDR No: 1190	SCALE: NTS	DATE:	19/02/19	Adsetts House, 16 Europa View,			
given in writing by SIG PLC.	C STUD				Sheffield Business Park,			
The information is provided in good faith and is based upon details received which are assumed to include all relevant facts.	DOOR UP TO 100 Kgs				Sheffield, S9 1XH.	ISPEEDI INE		
We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy	DOUBLE LAYER							
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entirely with the recipients who should then produce accepted details on their own company documentation.	Details to be read in conjunction with project specification guidelines				E: enquiries@speedlinedrywall.co.uk			