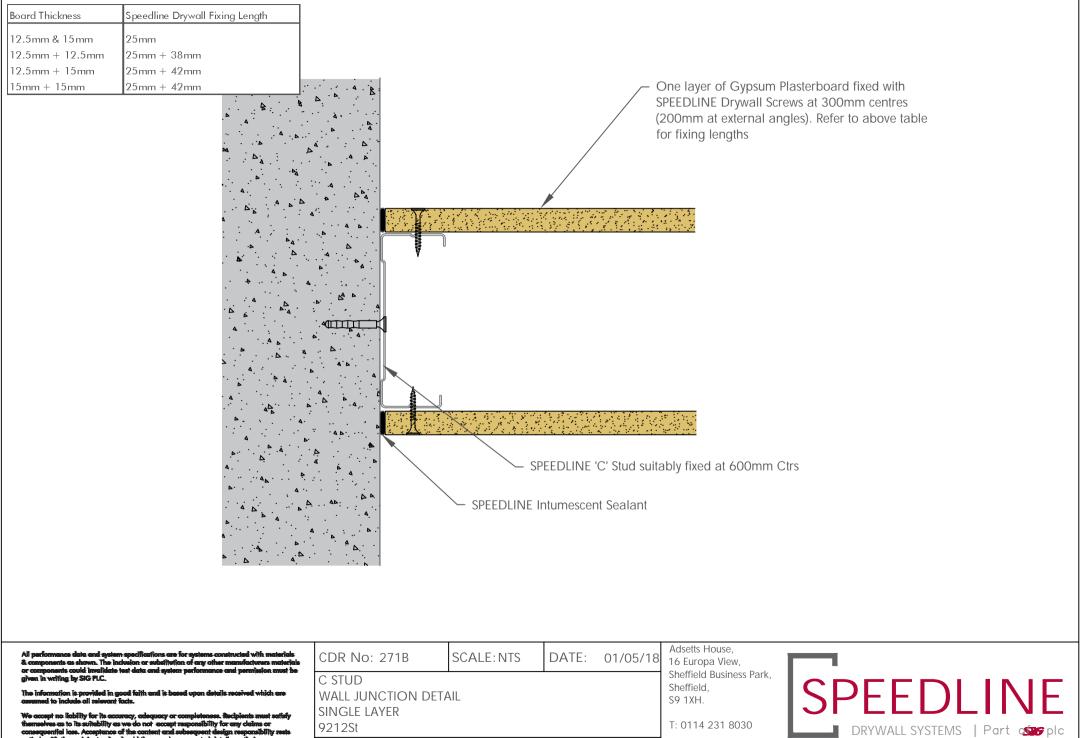


We accept no liability for its accuracy, adequacy or completeness. Recipients must	satisfy
themselves as to its suitability as we do not accept responsibility for any claims or	÷
consequential loss. Acceptance of the content and subsequent design responsibility	iv reals.
entirely with the recipients who should then produce accepted details on their own	
company documentation.	•

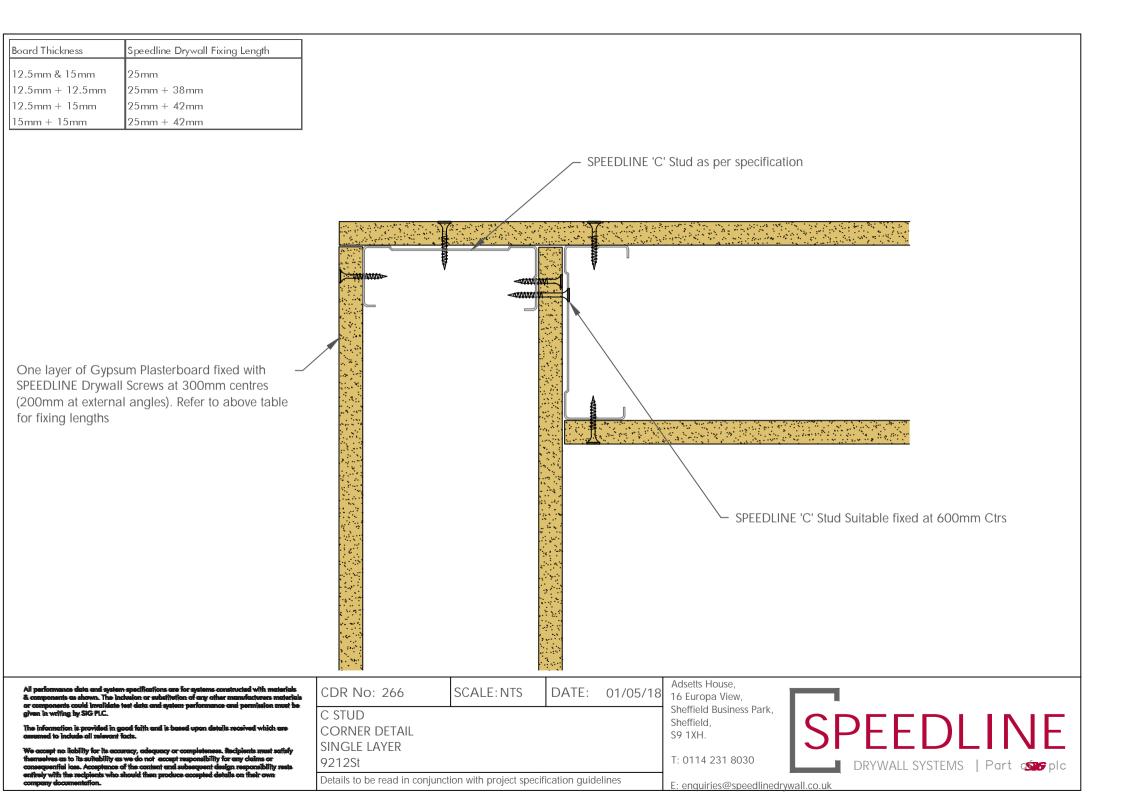
CDR No: 265B	SCALE: NTS	DATE:	01/05/18	16 Europa View,	
C STUD BASE DETAIL SINGLE LAYER				Sheffield Business Park, Sheffield, S9 1XH.	SPEEDLINE
9212StIns				T: 0114 231 8030	DRYWALL SYSTEMS   Part 🕬 plc
Details to be read in conjunct	ion with project spec	ification guid	elines	E: enquiries@speedlinedry	wall.co.uk

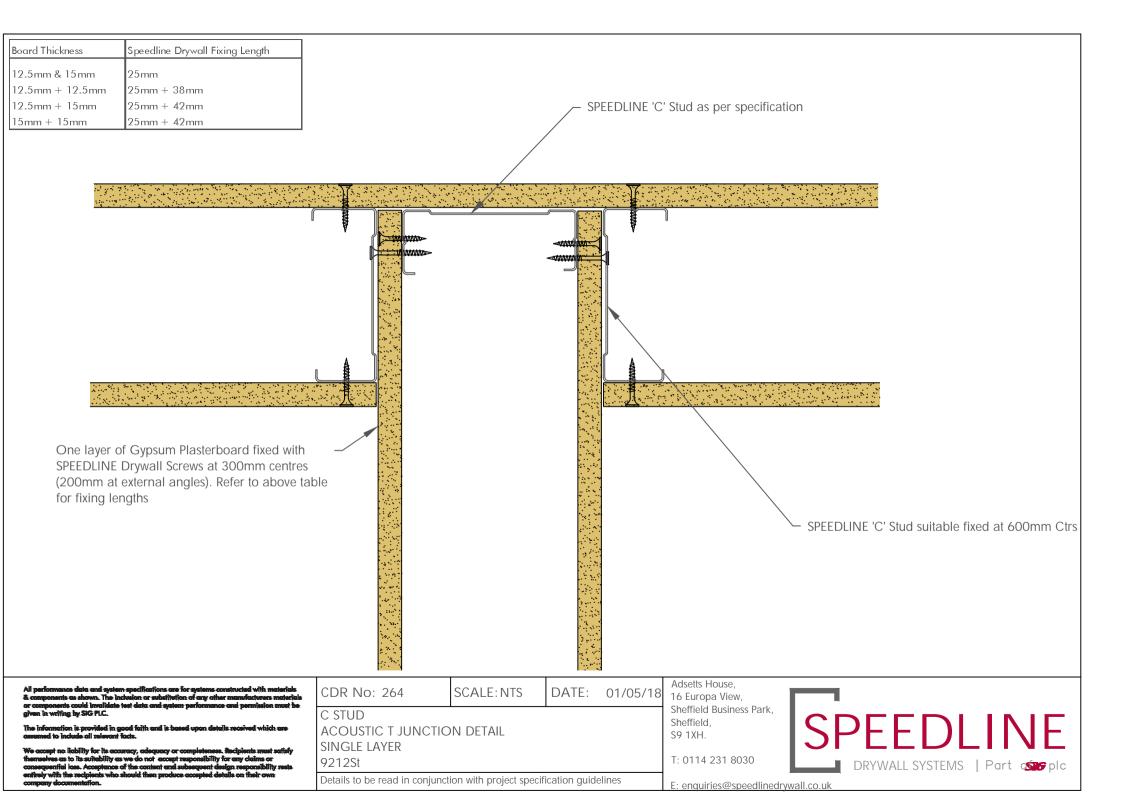
Board Thickness	Speedline Drywall Fixing Length				HEA	D PACKER THI	CKNESS PER DEFLECTION ALLO Head Packers by Fire			
12.5mm & 15mm	25mm		REW FIX THE PLA		Def	lection He	ead Track 30 Mins	60Mins	90 & 120 Mins	
	25mm 25mm + 38mm			PARTITION BRACE.			EDT Min 2x12.5mm WB		Min 2x12.5mm FR*	
12.5mm + 12.5mm	25mm + 38mm 25mm + 42mm			D TRACKS AS THIS WI			EDT Min 2x15mm WB	Min 2x15mm SR	Min 2x15mm FR	
	25mm + 42mm 25mm + 42mm						EDT Min 3x12.5mm WB		Min 3x12.5mm FR	
15mm + 15mm	25mm + 42mm	STOP DEFLEC	CTION HEAD FR				XDT Min 3x15mm WB	Min 3x15mm SR	Min 3x15mm FR	
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	P P			XDT Min 3x19PlankWB		r Min 3x19mm Coreboard	
					ν	=Wallboard	SR=Sound Resistant Board	d EP-Eiro Pociet	ant Board (Type F)	
			. P . P .	Þ			d can be used as a single or mu			
			E P		₽ . ₽	initi core pour	a car be abea as a single of the			
		· · · · · · · · · · · · · · · · · · ·		Pb						
		V			<i>D V V</i>	6 <i>9</i>				
		· · ·		A		NINE Intu	umescent Sealant			
					JFLEL	LINE IIIU	ancourne oraiaill			
		auce			Contir		sterboard head pa	ackor as abovo		
		Allow				iuous ria	isterboard head pa	ackel as above		
		sction			SPEED	LINE Intu	umescent Sealant			
		Defi								
		8								
		Iowar			SPEED	DLINE Tra	ack suitably fixed at	t 600mm Ctrs w	vith two	
		tion A			rows	of fixings	staggered by 300r	mm		
		Deflect			<					
							Stud as per specific			
		a la			Cut sh	nort by de	eflection requireme	ent		
		Allows								
			h-							
		Defle								
					SPEED	LINE Par	tition Brace			
					To allo	ow top fix	king for plasterboa	rd		
One layer of G	Gypsum Plasterboard fixed with									
SPEEDLINE Dry	ywall Screws at 300mm centres									
(200mm at ext	ternal angles). Refer to above table									
for fixing lengt						tion as pe	er specification			
					insura	lion do pe	or op comodition			
		· · · · · · · · · · · · · · · · · · ·		1 11	Adcotto Llavias					
All performance data and system & components as shown. The Ind	n specifications are for systems constructed with materials clusion or substitution of any other manufacturers materials	CDR No: 267G	SCALE: NTS	DATE: 01/05/18	Adsetts House, 16 Europa View,					
or components could invalidate to given in writing by SIG PLC.	est data and system performance and permission must be	C STUD		1	Sheffield Business	Park,				
The information is provided in go	bod faith and is based upon details received which are	Sheffield,								
assumed to include all relevant is	Sheffield, S9 1XH. SPEEDLIN									
We accept no liability for its accu themselves as to its suitability as	racy, adequacy or completeness. Recipients must satisfy we do not accept responsibility for any claims or	SINGLE LAYER 9212St			T 0114 001 0000					
consequential lass. Acceptance of entirely with the recipients who si	of the content and subsequent design responsibility resis hould then produce accepted details on their own		ion with project or!	fication guidalines						
company documentation. Details to be read in conjunction with project specification guidelines						E: enquiries@speedlinedrywall.co.uk				

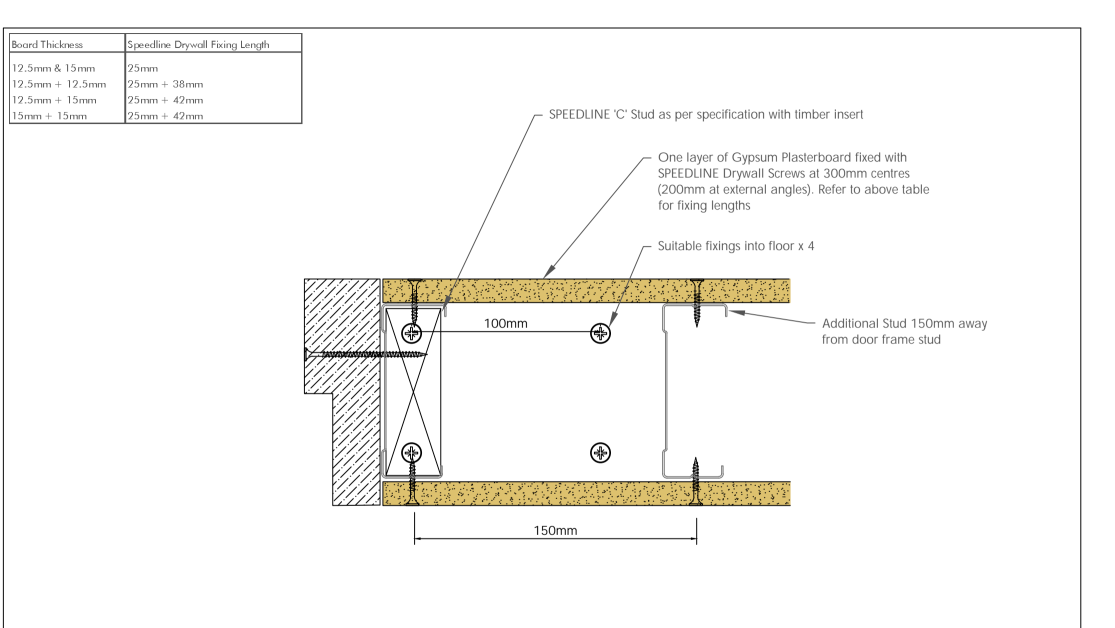


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entirely with the recipients who should then produce accepted details on their own company documentation.	Details to be read in conjunction with project specification guidelines

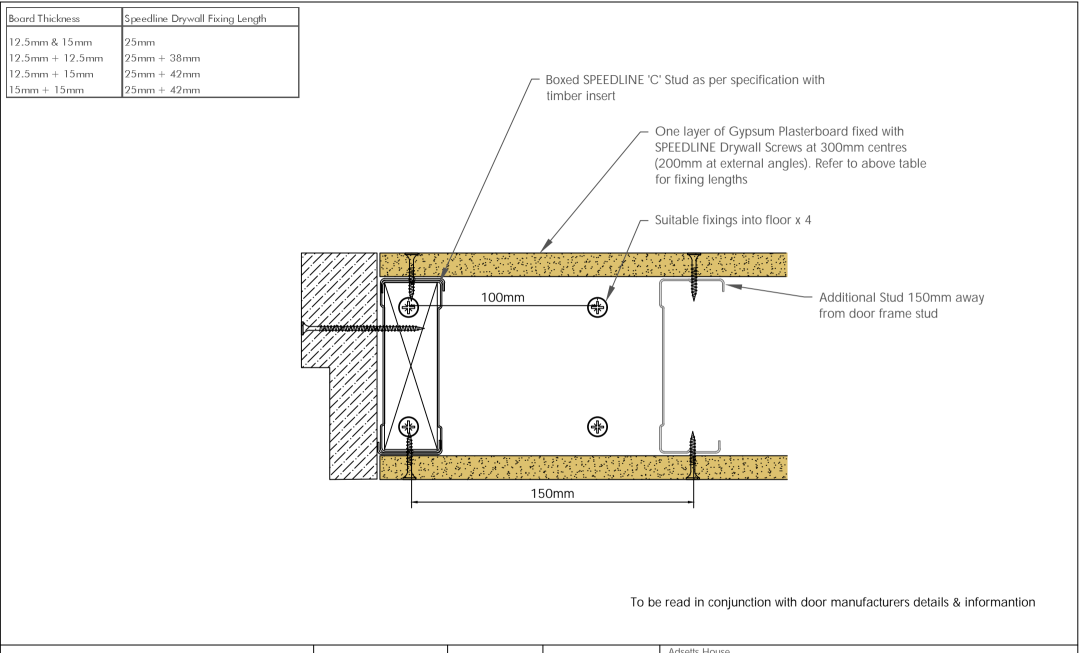




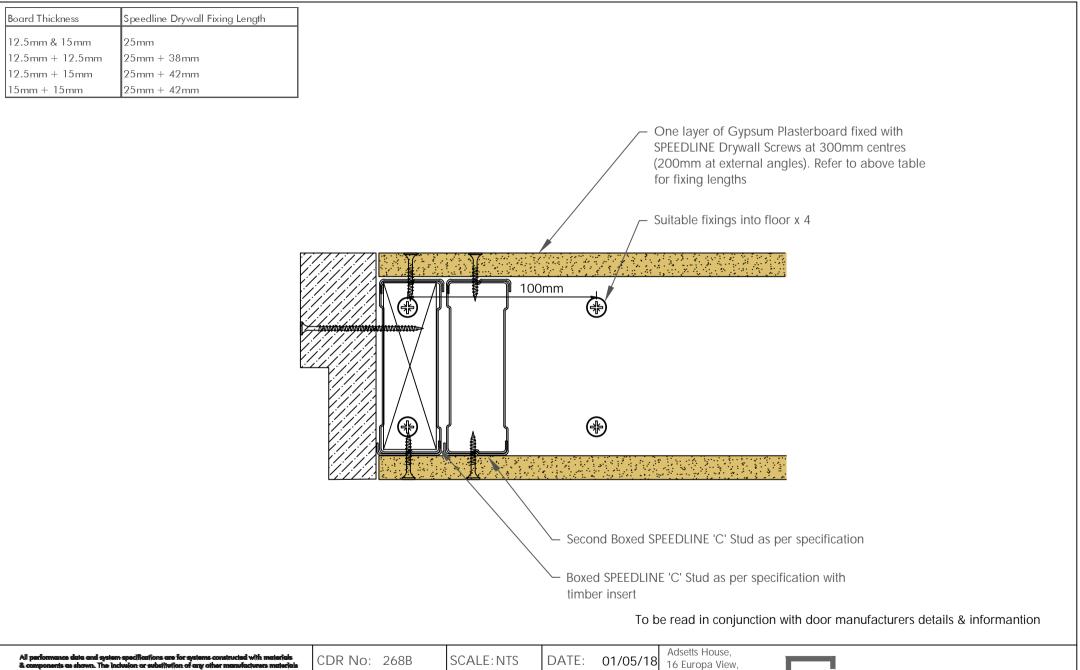


## To be read in conjunction with door manufacturers details & informantion

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: 268F	SCALE: NTS	DATE:	01/05/18	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 25 Kgs				Sheffield, S9 1XH.		
We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy	SINGLE LAYER						
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	9212St				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 conjuncti	on with project specif	ication guide	elines	E: enquiries@speedlinedrywall.co.uk		



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		SCALE: NTS	DATE:	01/05/18	Adsetts House, 16 Europa View, Sheffield Business Park,	
given in writing by SIG PLC. The information is provided in good faith and is based upon details received which are	C STUD DOOR UP TO 60 Kgs				Sheffield, S9 1XH.	
We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy	SINGLE LAYER					JELULINE
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 entresty with the reclusions who should then produce accepted dealls on their own	9212St				T: 0114 231 8030	DRYWALL SYSTEMS   Part 🕬 plc
entrely with the recipients who should then produce accepted details on metrown: company documentation.	Details to be read in conjunct	ion with project speci	fication guid	elines	E: opquirios@spoodlipodry	wall couk



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 involve the data and system performance and semilasion must be	CDR No: 268B	SCALE: NTS	DATE:	01/05/18	Adsetts House, 16 Europa View,	
given in writing by SIG PLC.	C STUD				Sheffield Business Park, Sheffield,	
-condition to increase on conduct project	DOOR UP TO 100 Kgs				S9 1XH.	SPFFDLINF
we accept no incoming nor in accessing, campain or comprehension, successing any 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 resis	SINGLE LAYER 9212St				T: 0114 231 8030	DRYWALL SYSTEMS   Part 🐝 plc
entitely with the recipients who should then produce accepted details on their own company documentation.	Details to be read in conjuncti	on with project specifi	cation guide	elines	E: enquiries@speedlinedryw	vall.co.uk