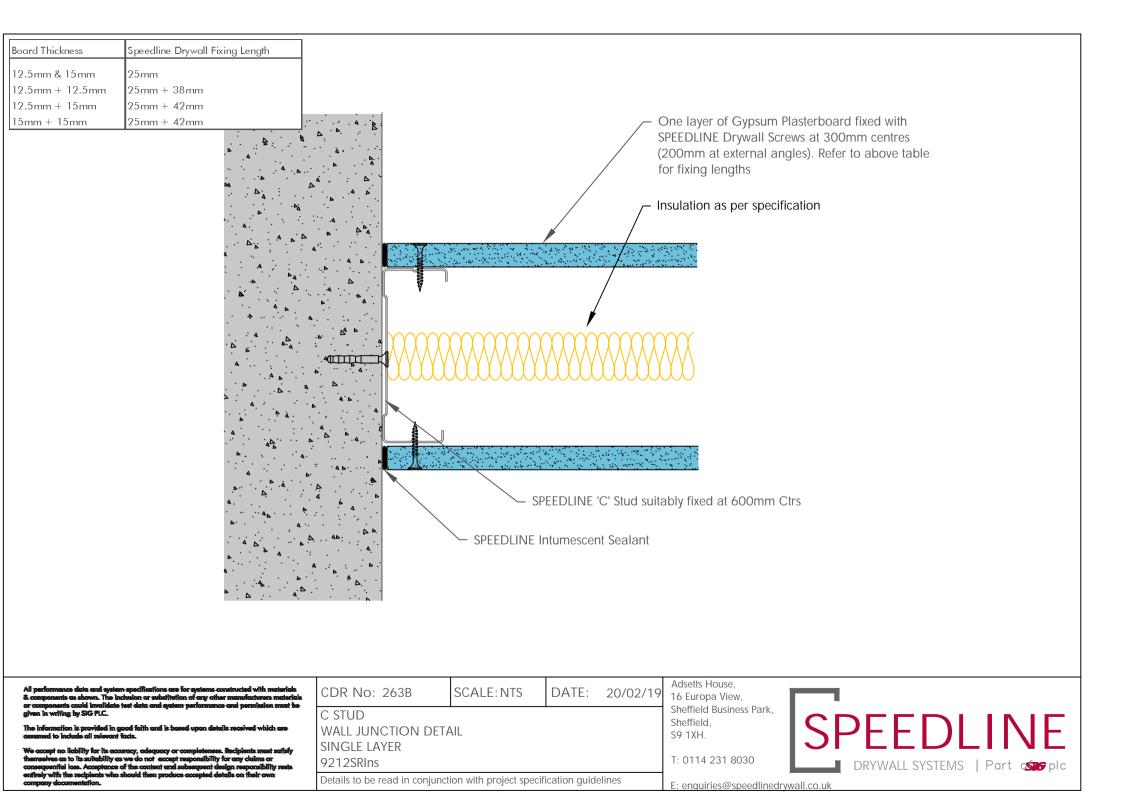
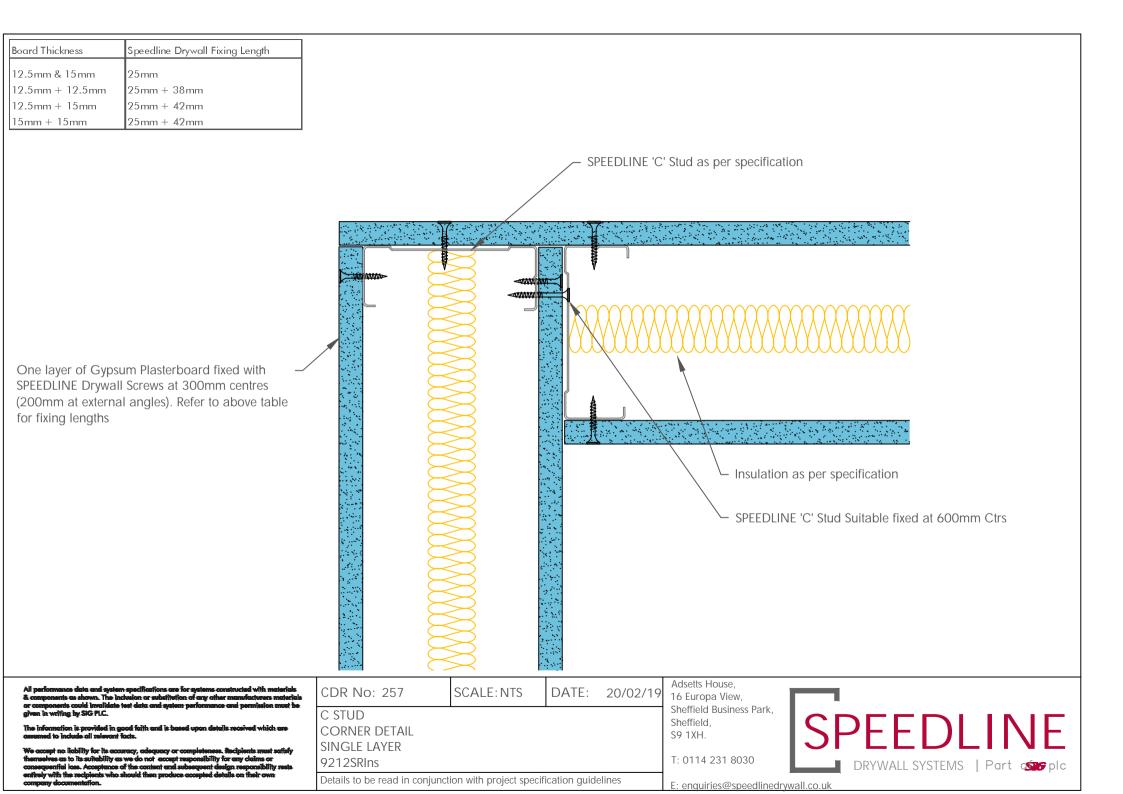
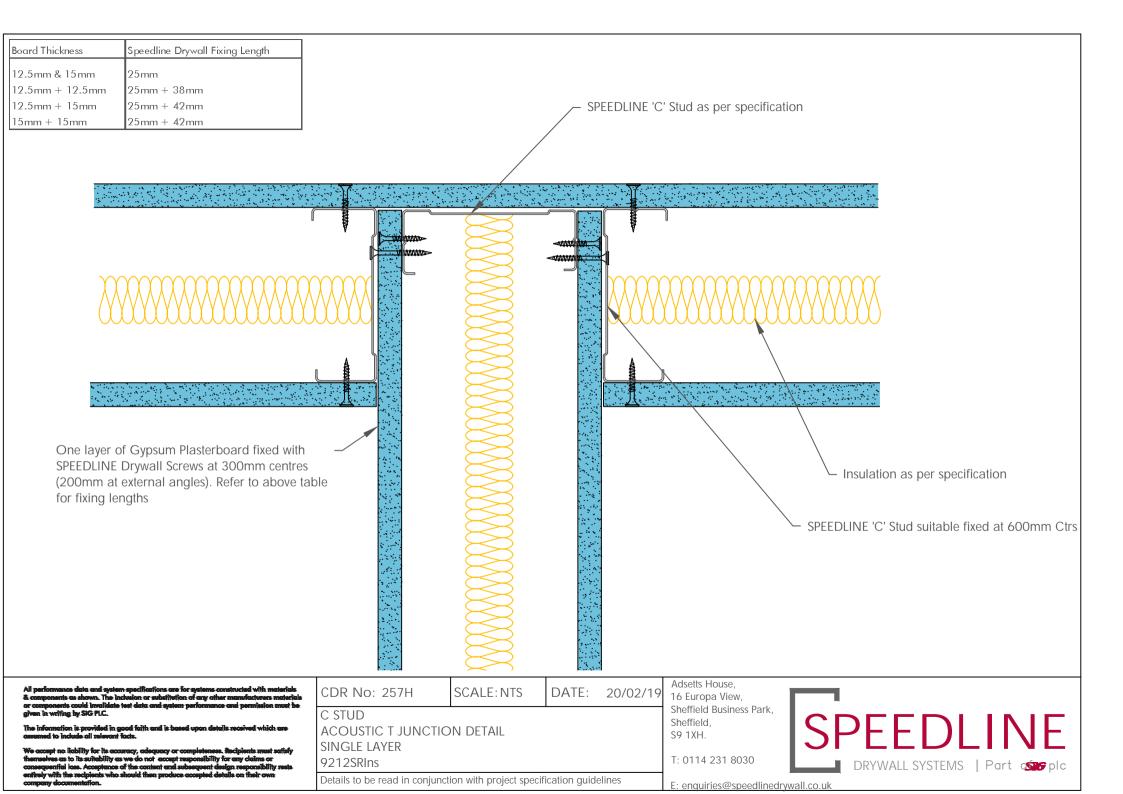


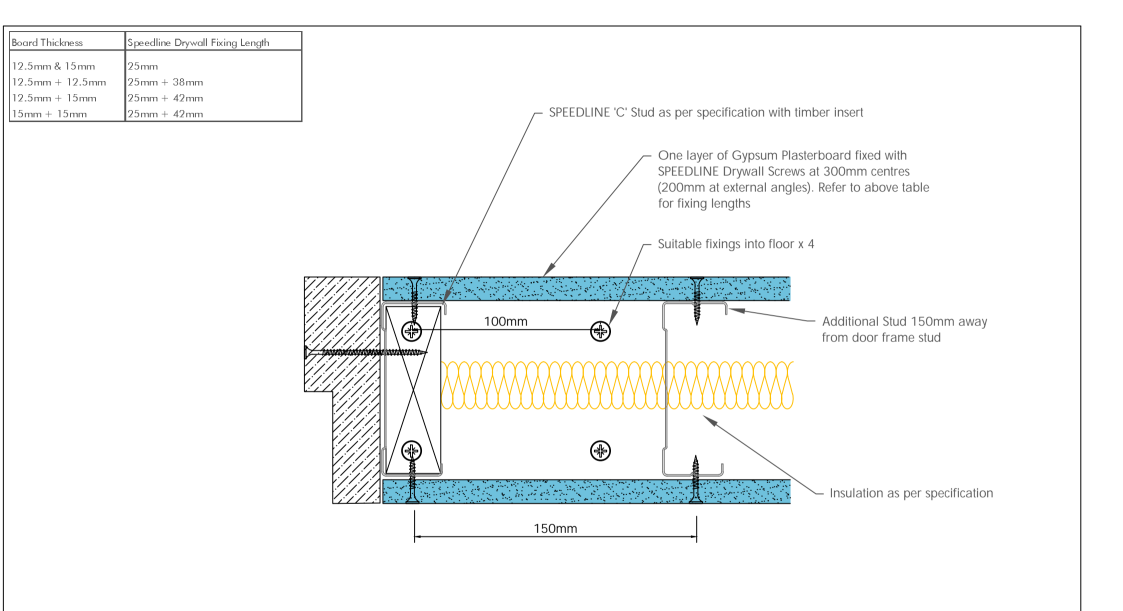
9212SRIns	1. 0114 231 8030		DRYWALL SYSTI
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Board Thickness	Speedline Drywall Fixing Length				HEAD PACKER THICKNESS PER DEFLECTION ALLOWANCE Head Packers by Fire Rating						
12.5mm & 15mm	25mm		REW FIX THE PLA	STERBOARD TO	Det	flection He	ad Track 30 Mins	60Mins	90 & 120 Mins		
12.5mm + 12.5mm	25mm + 38mm			PARTITION BRACE.	Up	to 15mm SPE	EDT Min 2x12.5mm WB	* Min 2x12.5mm SR*	Min 2x12.5mm FR*		
12.5mm + 15mm	25mm + 42mm			D TRACKS AS THIS WI		to 25mm SPE	EDT Min 2x15mm WB	Min 2x15mm SR	Min 2x15mm FR		
15mm + 15mm	25mm + 42mm		CTION HEAD FRO			to 30mm SPE	EDT Min 3x12.5mm WB	Min 3x12.5mm SR	Min 3x12.5mm FR		
	·	· · · · ·			<u>·</u>		XDT Min 3x15mm WB	Min 3x15mm SR	Min 3x15mm FR		
		A	► V.		Up	to 45mm SP)	XDT Min 3x19PlankWB	Min 3x19mm Coreboa	r Min 3x19mm Coreboard		
				A	V WE	3=Wallboard	SR=Sound Resistant Boar	d FR=Fire Resis	ant Board (Type F)		
		A P			*19	9mm Core board	d can be used as a single or mu	ultiple layers in all the al	ove build-ups		
		· · · · · · · · · · · · · · · · · · ·		Pa ····							
		P				• • .					
					4 ⁰ 7.7	D 7					
							imescent Sealant				
					- SPEEL	JEINE IIIU	IIIESCEIII SEGIGIII				
		vance			Conti	nuous Pla	sterboard head pa	acker as above			
		n Allov									
		Tection			SPEED	DLINE Intu	imescent Sealant				
		auce									
							 SPEEDLINE Track suitably fixed at 600mm Ctrs with two rows of fixings staggered by 300mm 				
					rows	of fixings s	staggered by 300r	mm			
				2	SPEED	DLINE 'C' S	Stud as per specifi	cation			
		e					flection requireme				
		lowan		2		5	I.				
		tion A									
							tition Brace				
					To all	ow top fix	ing for plasterboa	rd			
	Gypsum Plasterboard fixed with										
	ywall Screws at 300mm centres	ting data Ang tanàna Ang tanàna									
	ternal angles). Refer to above table										
for fixing lengt	ths				🔪 Insula	tion as pe	er specification				
				3							
		$\chi^{2^*}\beta$		5							
All performance date and system	n specifications are for systems constructed with materials	CDR No: 258	SCALE: NTS	DATE: 20/02/19	Adsetts House,						
or components could invalidate	clusion or substitution of any other manufacturers materials test data and system performance and permission must be		16 Europa View, Sheffield Business								
given in writing by SIG PLC.	coal faith and is based upon details received which are	C STUD			Sheffield, S9 1XH. SPEEDL						
assumed to include all relevant t	facts.	DEFLECTION HEAD DE	TAIL UP TO 60 N	VIINUTES							
We accept no liability for its acc themselves as to its suitability as	uracy, adequacy or completeness. Racipients must satisfy swe do not accespt responsibility for any claims or of the content and subsequent design responsibility rests should then produce accepted details on their own	sertes ansatt satisfy claims or monthilfly rate. 9212SRIns					T 0114 0010				
consequential loss. Acceptance of entirely with the recipients who	of the content and subsequent design responsibility resis should then produce accepted details on their own		ion with project creat	fication guidalines	DRYWALL SYSTEMS Part I DRYWALL SYSTEMS PAR				Part and plc		
company documentation.		Details to be read in conjunct	E: enquiries@speedlinedrywall.co.uk								



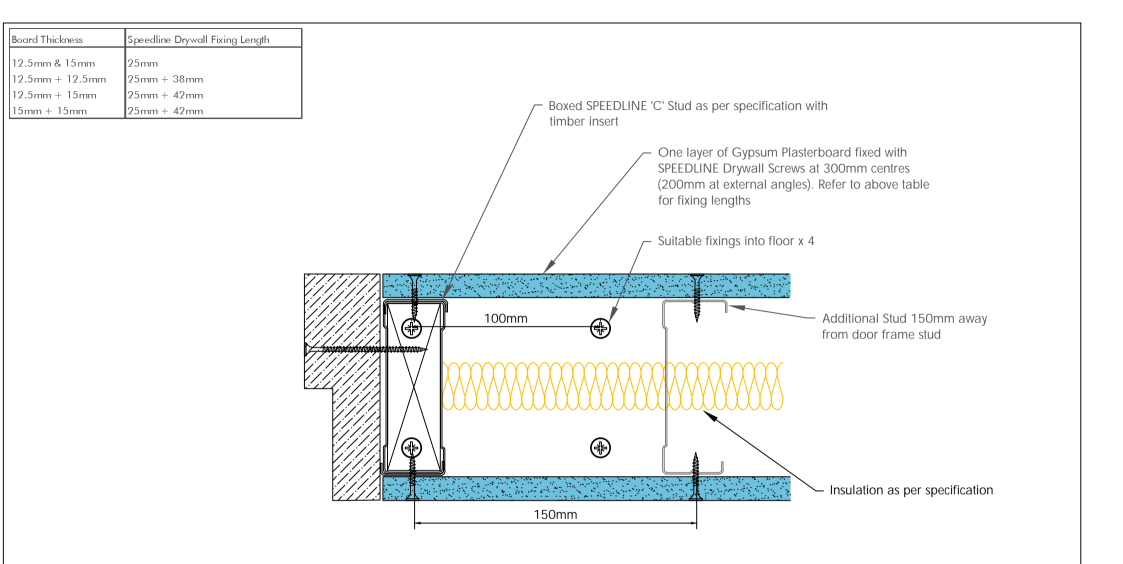






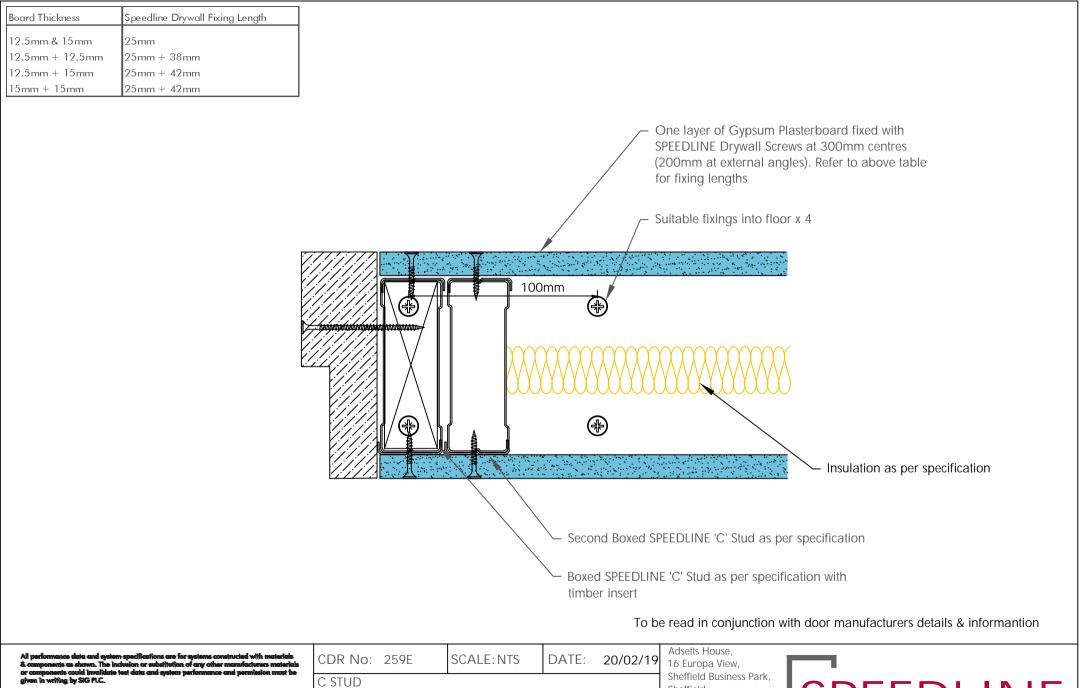
To be read in conjunction with door manufacturers details & informantion

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: 259B	SCALE: NTS	DATE:	20/02/19	Adsetts House, 16 Europa View, Sheffield Business Park,	
given in writing by SIG PLC.	C STUD					
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	9212SRIns				T: 0114 231 8030	DRYWALL SYSTEMS Part 🗺 plc
enticely with the recipients who should then produce accepted details on their own company documentation.	Details to be read in conjunction with project specification guidelines				F. 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 essien performance and permission must be	CDR No: 259	SCALE: NTS	DATE:	20/02/19	Adsetts House, 16 Europa View,	
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