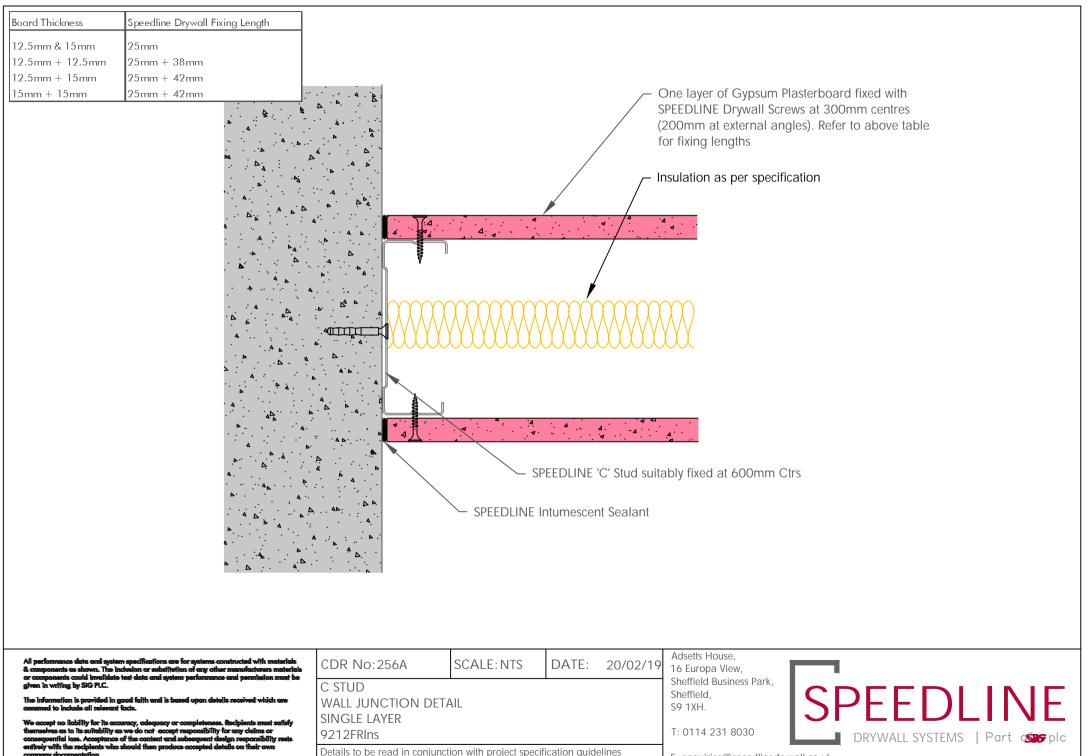


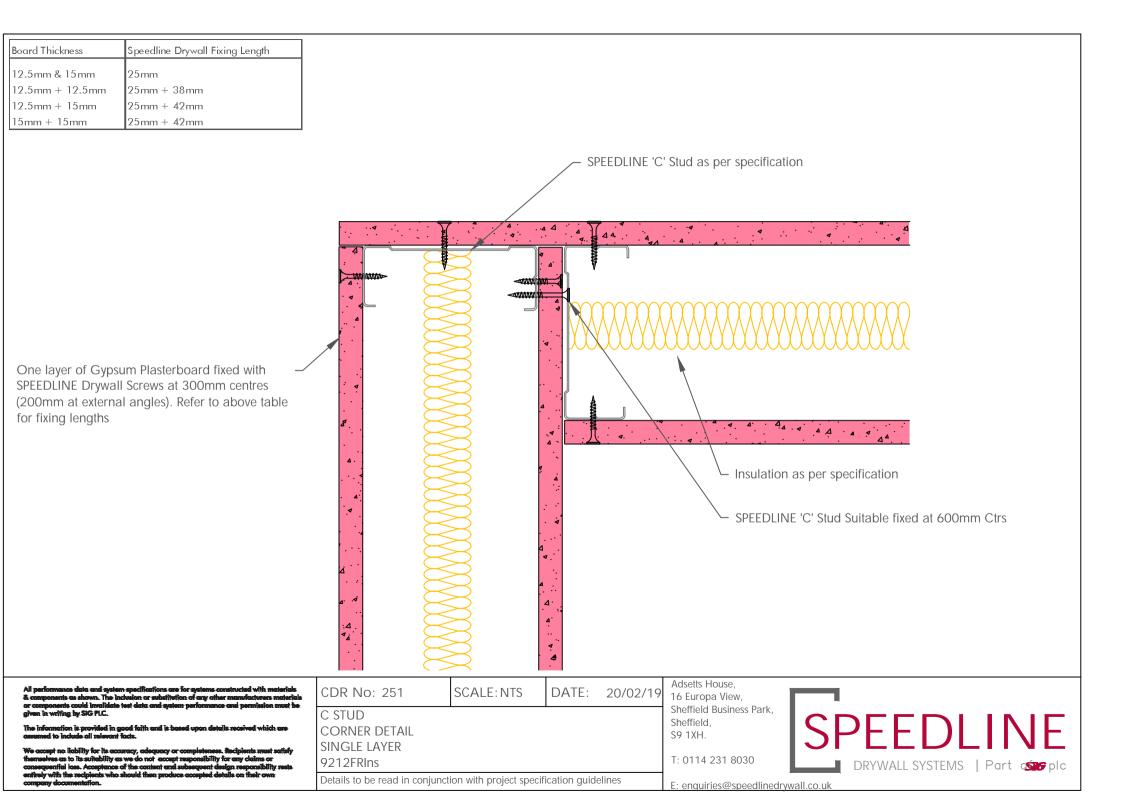
CDR No: 251G	SCALE: NTS	DATE:	20/02/19	Adsetts House, 16 Europa View,				
C STUD	•			Sheffield Business Park, Sheffield,	Сг			
BASE DETAIL			S9 1XH.	>	SPEEDLINE			
SINGLE LAYER								
9212FRIns				T: 0114 231 8030		DRYWALL SYSTEMS Part 🚓	16 plc	
Details to be read in conjunction with project specification guidelines				E: enquiries@speedlinedry	wall.co.uk	-	·	

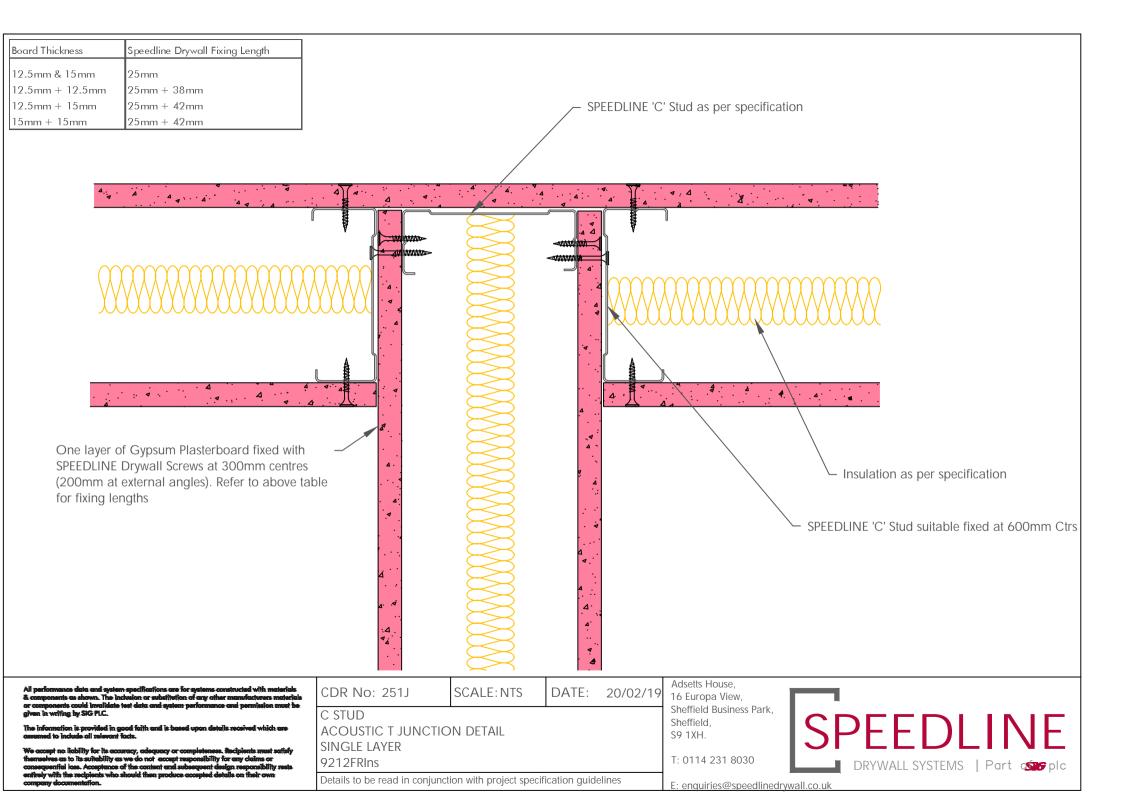
	1]	
Board Thickness	Speedline Drywall Fixing Length				HEAD P	CKER THICKNESS PER	R DEFLECTION ALLOV Head Packers by Fire			
12.5mm & 15mm	25mm		REW FIX THE PLA	STERBOARD TO	Deflect			60Mins	90 & 120 Mins	
12.5mm + 12.5mm	25mm + 38mm			PARTITION BRACE.	Up to 1			Min 2x12.5mm SR*	Min 2x12.5mm FR*	
12.5mm + 15 mm	25mm + 42mm			D TRACKS AS THIS W			vin 2x15mm WB	Min 2x15mm SR	Min 2x15mm FR	
15mm + 15mm	25mm + 42mm		CTION HEAD FR		Up to 3		din 3x12.5mm WB	Min 3x12.5mm SR	Min 3x12.5mm FR	
	2511111 + 4211111	STOP DEFLE			Up to 4	Imm SPXDT N	/lin 3x15mm WB	Min 3x15mm SR	Min 3x15mm FR	
					Dip to 4	imm SPXDT N	vin 3x19PlankWB	Min 3x19mm Coreboar	Min 3x19mm Coreboard	
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	WB=Wa	llboard SR=Sou	und Resistant Board	FB=Fire Besista	ant Board (Type F)	
		D P AP	7 . V . V .	₽. ₽				tiple layers in all the abo		
					SPEEDLI	NE Intumesce	ent Sealant			
		· · · · ·			Continue	ous Plasterboa	ard head pag	cker as above		
		Allow								
		Deflection			- Speedli	NE Intumesce	ent Sealant			
SPEEDLINE Dr	Gypsum Plasterboard fixed with ywall Screws at 300mm centres ternal angles). Refer to above table ths	Deflection Allowance			rows of the SPEEDLI Cut shore SPEEDLI To allow Insulatio	NE Track suita ixings stagged NE 'C' Stud as t by deflection NE Partition B top fixing for n as per spec	red by 300m s per specific n requiremer Brace r plasterboar	ation ht	ith two	
All performance date and system & components as shown. The In-	n specifications are for systems constructed with materials clusion or substitution of any other manufacturers materials	CDR No: 252F	SCALE: NTS	DATE: 20/02/19	Adsetts House, 16 Europa View,	Adsetts House, 16 Europa View				
or components could invalidate given in writing by SIG PLC.	test data and system performance and permission must be	C STUD			Sheffield Business Pa	k,				
The information is provided in g assumed to include all relevant	cod faith and is based upon details received which are facts.	DEFLECTION HEAD DI SINGLE LAYER	ETAIL UP TO 60 N	MINUTES	Sheffield, S9 1XH.	Sheffield,				
themselves as to its suitability as	uracy, adequacy or completeness. Recipients must satisfy s we do not accept responsibility for any claims or of the content and subsequent design responsibility rests should then produce accepted details on their own:	9212FRIns			T: 0114 231 8030					
entirely with the recipients who a company documentation.	should then produce accepted details on their own	Details to be read in conjunc	tion with project speci	fication guidelines	E: enquiries@speedli	nedrywall.co.uk	-		1	

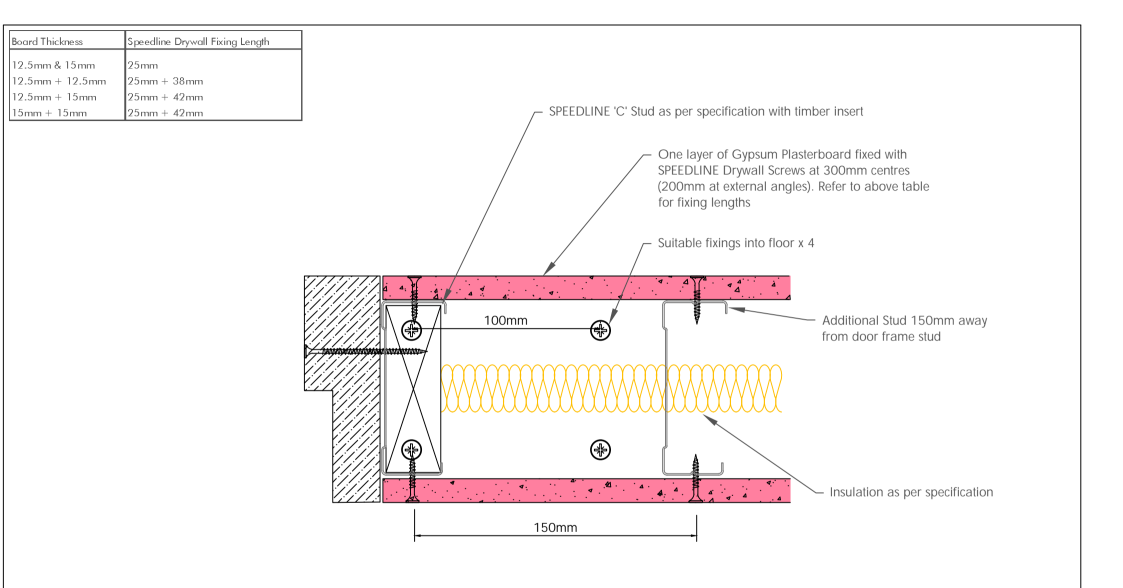


Details to be read in conjunction with project specification g
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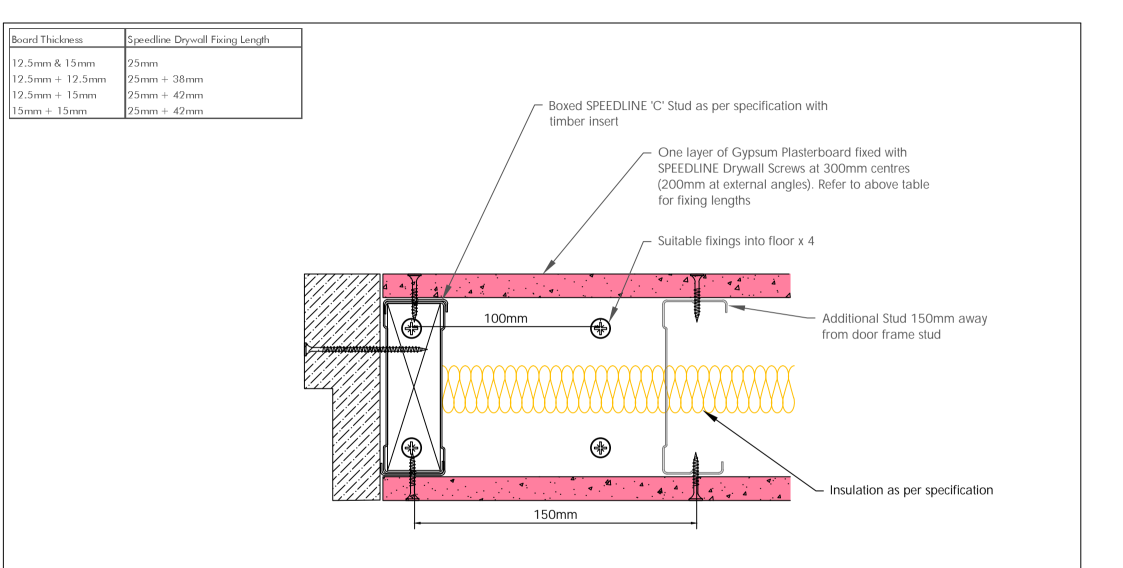






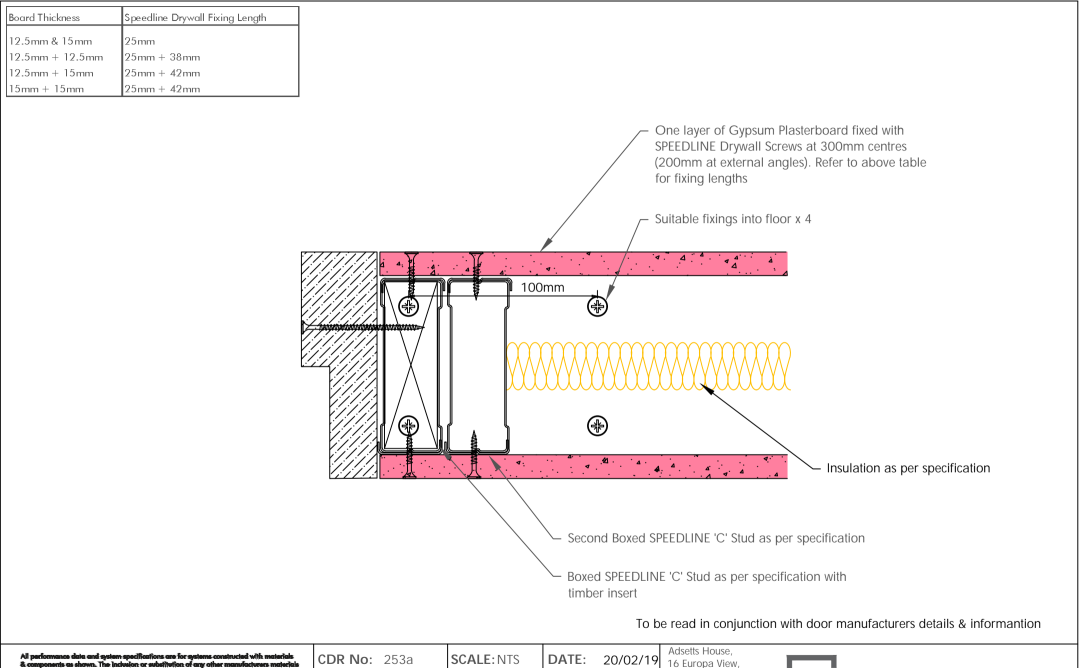
To be read in conjunction with door manufacturers details & informantion

All performance data and gatem specifications are for gatems constructed with materials & components as shows. The inclusion or substitution of any other manufacturers materials or components could invalidate test data and system performance and permission must be	CDR No: 253E	SCALE: NTS	DATE:	20/02/19	TO Latopa view,		
given in writing by SIG PLC.	C STUD				Sheffield Business Park, Sheffield,		
The information is provided in good fuilt and is based upon details received which are assumed to include all relevant facts.	DOOR UP TO 25 Kgs				Shemeid, S9 1XH.		
We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy	SINGLE LAYER						
consequentian case recording to an original second and an anomaly and the second second	9212FRIns				T: 0114 231 8030	DRYWALL SYSTEMS Part on plc	
	Details to be read in conjuncti	on with project specif	ication guide	elines	E: enquiries@speedlinedryv	vall.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 investidate test data and system performance and permission must be	CDR No: 253C	SCALE: NTS	DATE:	22/02/19	to Lutopa 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, flacipients must satisfy themselves as to its suitability as we do not accept responsibility for any claims or	SINGLE LAYER 9212FRIns				T: 0114 231 8030	DRYWALL SYSTEMS Part of pic
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.	Details to be read in conjuncti	on with project specif	ication guide	elines	E: enquiries@speedlinedryw	



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ns are for systems constructed with materials billution of any other manufacturers materials I system performance and permission must be	CDR No: 253a	SCALE: NTS	DATE:	20/02/19	Adsetts House, 16 Europa View,			
d is based upon details received which are	C STUD DOOR UP TO 100 Kgs				Sheffield Business Park, Sheffield, S9 1XH.	SPFFDI INF		
acy or completeness. Recipients must satisfy accept responsibility for any claims or 1 and subsequent design responsibility rests	SINGLE LAYER 9212FRIns				T: 0114 231 8030	DRYWALL SYSTEMS Part cor plc		
produce accepted details on their own	Details to be read in conjunct	on with project specif	ication guide	elines	E: enquiries@sneedlinedrwall.co.uk			