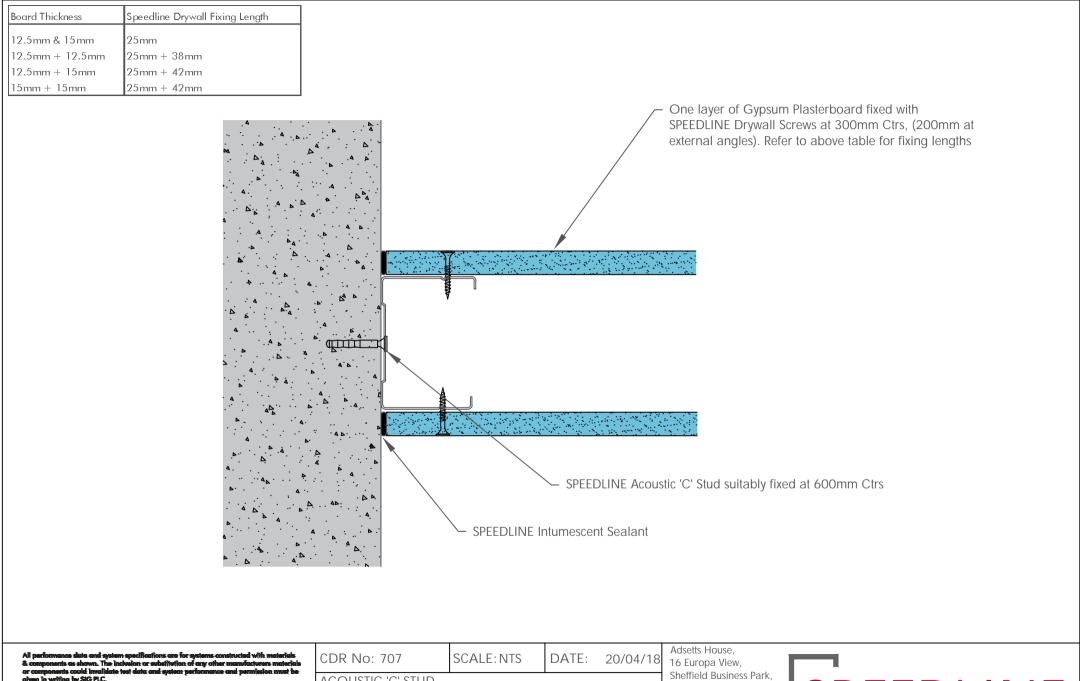


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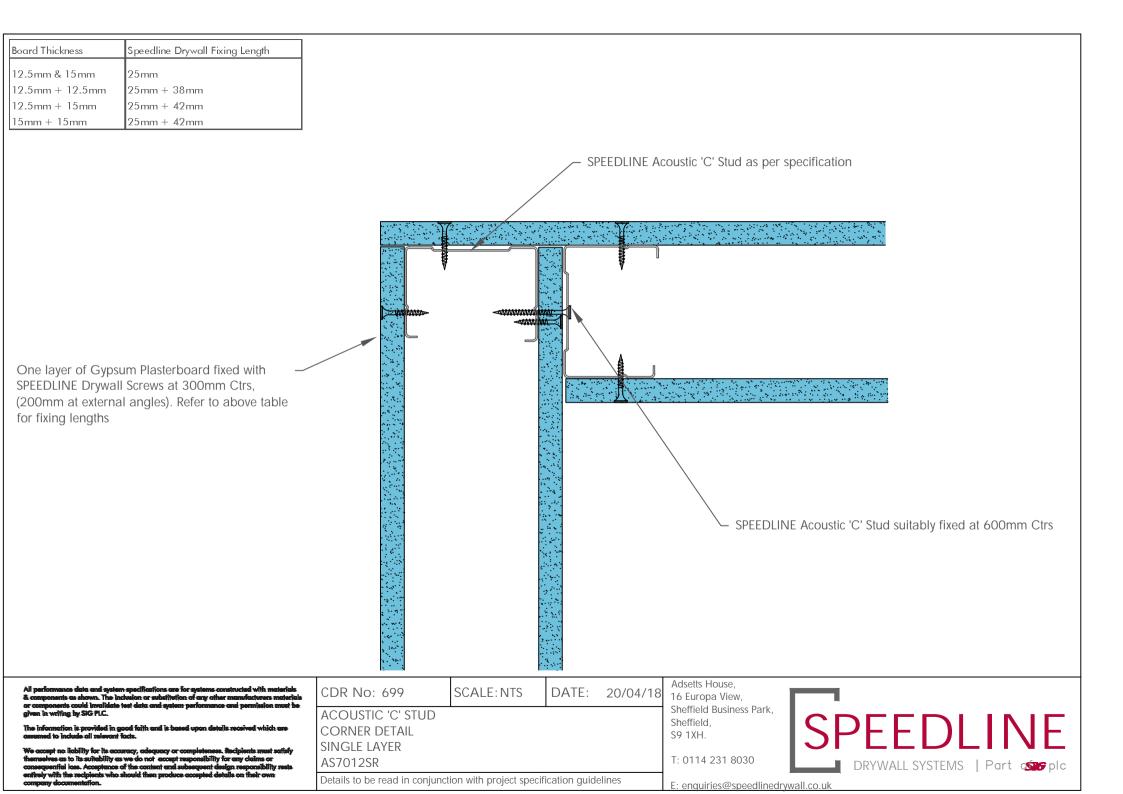
										]
Board Thickness	Speedline Drywall Fixing Length				н	IEAD PACKER T		ad Packers by Fire F		
12.5mm & 15mm	25mm		REW FIX THE PLA	STERBOARD TO	D	Deflection	Head Track 30 M		60Mins	90 & 120 Mins
12.5mm + 12.5mm	25mm + 38mm			PARTITION BRACE.					Min 2x12.5mm SR*	Min 2x12.5mm FR*
12.5mm + 15mm	25mm + 42mm			D TRACKS AS THIS WIL	_	· · · · · · · · · · · · · · · · · · ·			Min 2x15mm SR	Min 2x15mm FR
15mm + 15mm	25mm + 42mm		CTION HEAD FR						Min 3x12.5mm SR	Min 3x12.5mm FR
	2311111 + 4211111	STOP DLILLO			U	Jp to 40mm	SPXDT Min	n 3x15mm WB	Min 3x15mm SR	Min 3x15mm FR
		· · · · · · · · · · · · · · · · · · ·	· · · · · ·		. <b>*</b> U	Jp to 45mm	SPXDT Min	n 3x19PlankWB	Min 3x19mm Coreboar	Min 3x19mm Coreboard
			· · · · · · · · · · · · · · · · · · ·		······································	VB=Wallboard	SR=Sound	nd Resistant Board	FR=Fire Resista	ant Board (Type F)
		D D AD	. P . P .	Ø. V	A	19mm Core bo	oard can be used	d as a single or mult	tiple layers in all the abo	
			A P	<b>∄</b> . * · · · · · · · · · · · · · · · · · ·	₽ è ₽					
			P P P		Р. 	Г. <sub>А</sub> р				
					SPEE	EDLINE In	itumescent	nt Sealant		
		Allowa			Cont	tinuous Pi	lasterboar	rd head pad	cker as above	
		Deflection			SPEE	DLINE In	itumescent	nt Sealant		
			andread Sa shine							
		llowar				DUNE Tr	rack suitab	hlv fived at <i>i</i>	600mm Ctrs	
					JILL			biy fixed at t	oooninii cus	
		Defle								
							Y Ctud oo n	noronolfio	otion	
								per specifica requiremen		
		wance			Cuts	Short by C	Jenection	requiremen	IL	
		on Allc								
		eflecti								
			ushaan Alaan Alaan		SPEE	DLINE FI	at Bracing	g Strip or Pa	artition Brace	
								plasterboard		
							0 1			
	One layer of Gypsum Plasterboard			New York						
	SPEEDLINE Drywall Screws at 300m									
	200mm at external angles). Refer to	o above table		Sec. 19						
f	or fixing lengths			and the second						
					Adsetts House,					
All performance date and system & components as shown. The in	m specifications are for systems constructed with materials solution or substitution of any other manufacturers materials	CDR No: 701	SCALE: NTS	DATE: 20/04/18	16 Europa View,	,				
or components could invalidate test data and system performance and permission must be given in writing by SIG PLC.						ss Park,				<del>.</del>
The information is provided in g	good faith and is based upon details received which are facts.	DEFLECTION HEAD DE	Sheffield, S9 1XH.		IVL	ノトト	EDL			
We count to lightlift for its con	unar adamany or completeness Budalents must estick	SINGLE LAYER	C7 1/11							
themselves as to its suitability as consequential loss. Acceptance	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	AS7012SR	T: 0114 231 8030 DRYWALL SYSTEMS   Part g					Part ompole		
entirely with the recipients who a company documentation.	should then produce accepted details on their own	Details to be read in conjuncti	E: enquiries@sp	eedlinedrw	wall coluk					
		1	r. endannes@sh	<u>ceumeur y</u>	wall.cu.uk					

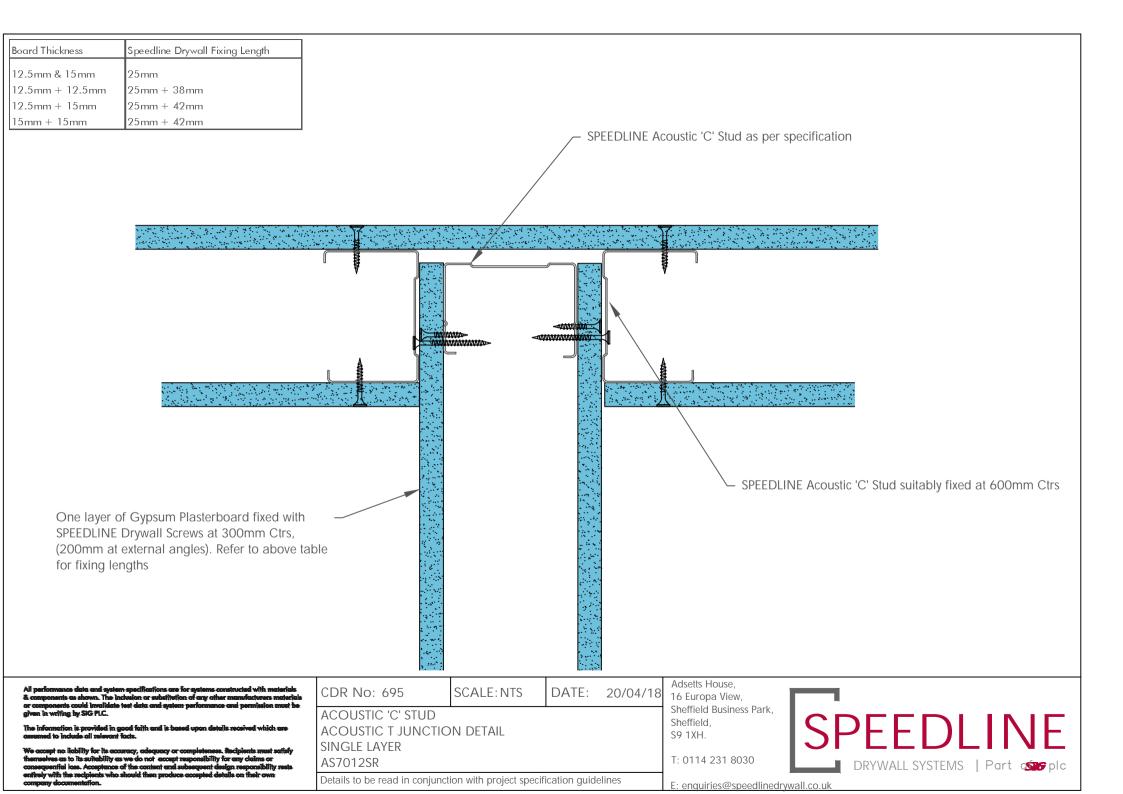


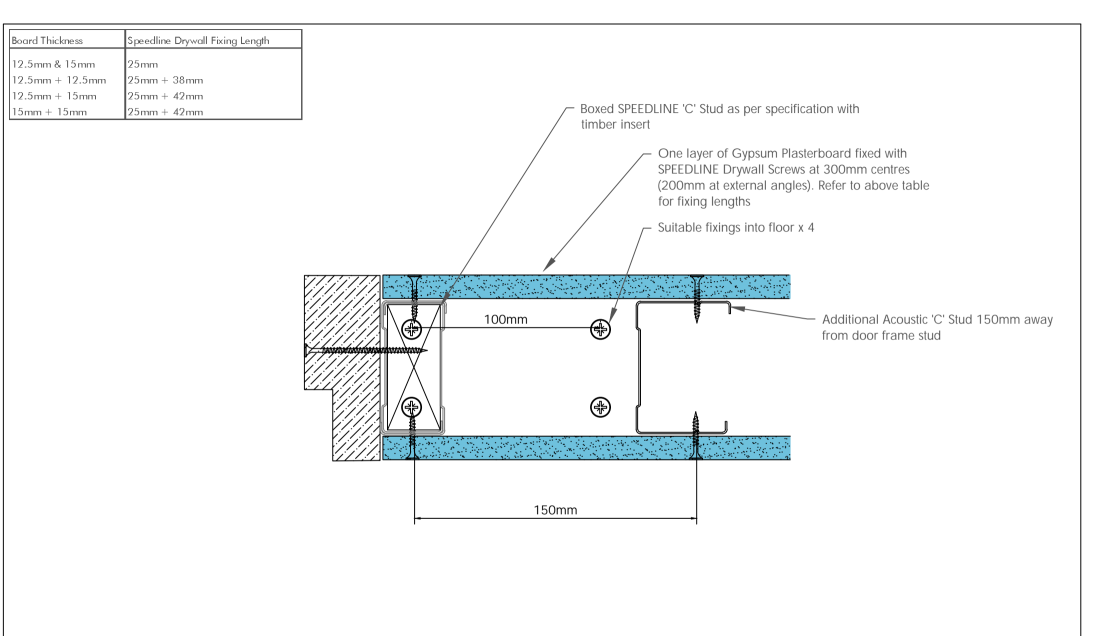
The information is provided in good faith and is based upon details received which are

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VALL JUNCTION DETAIL S9 1XH.	COUSTIC 'C' STUD	C' STUD		effield Business Park,					
	ALL JUNCTION DET/	CTION DETAIL		1XH.	$\nabla P + F + H + H$				
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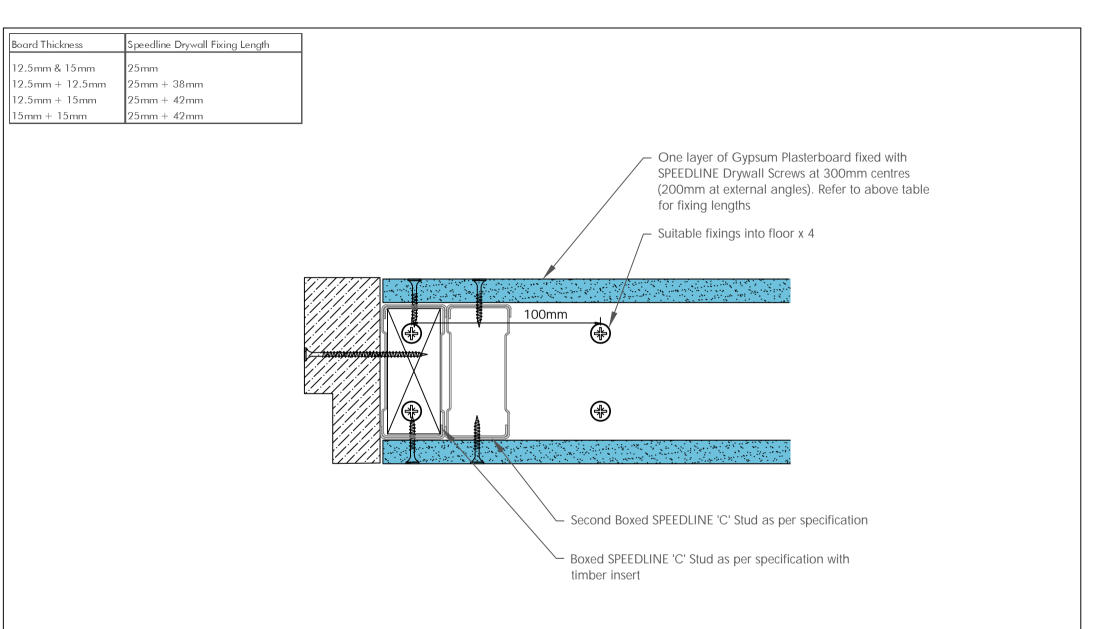






To be read in conjunction with door manufacturers details & informantion

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: 703	SCALE: NTS	DATE:	20/04/18	Adsetts House, 16 Europa View,	
given in writing by SIG PLC.	ACOUSTIC 'C' STUD				Sheffield Business Park, Sheffield,	
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				S9 1XH.	
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consequential loss. Acceptance of the content and subsequent design responsibility rests	AS7012SR				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@speedlinedryw	vall.co.uk



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given in writing by SIG PLC.	ACOUSTIC 'C' STUD				Sheffield Business Park,		
The information is provided in good fully and is based upon details received which are assumed to include all relevant facts.	DOOR UP TO 100 Kgs				Sheffield, S9 1XH.		
We accept as liability for its accuracy, adequacy or completeness. Recipients must satisfy	SINGLE LAYER						
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