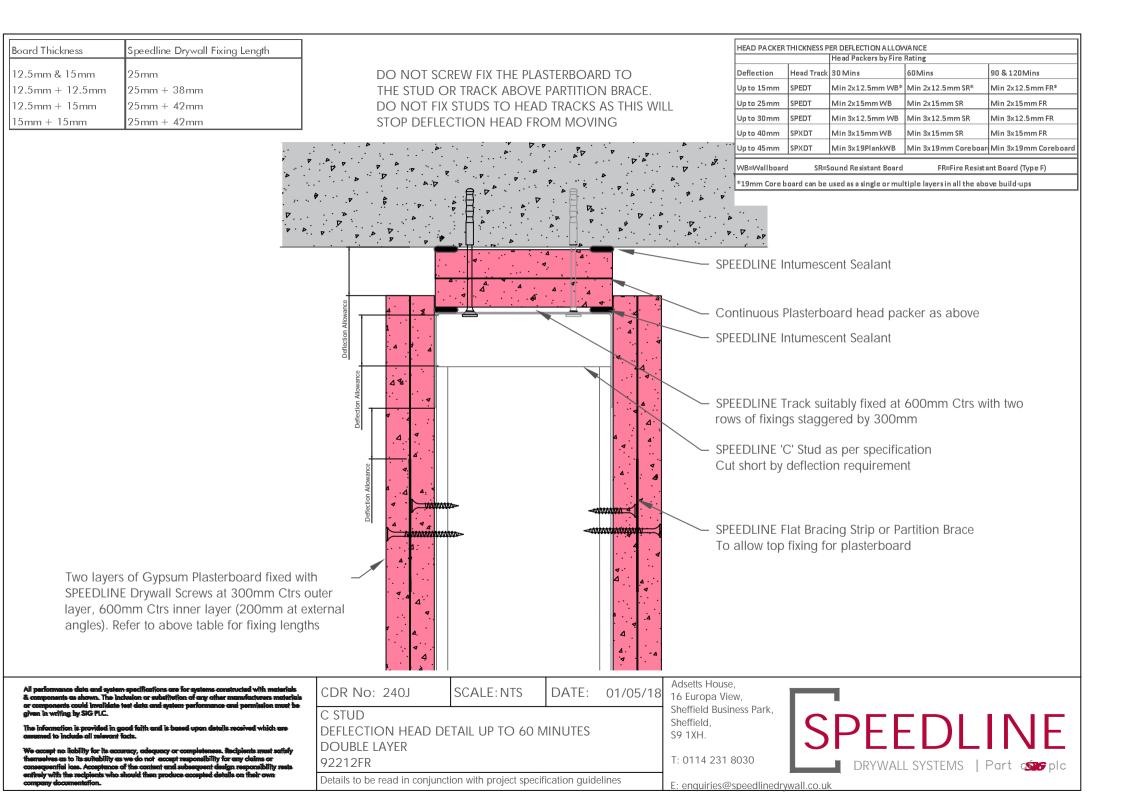


Details to be read in conjunction with project specification guidelines

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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 resis-
entirely with the recipients who should then produce accepted details on their own
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DRYWALL SYSTEMS | Part of plc

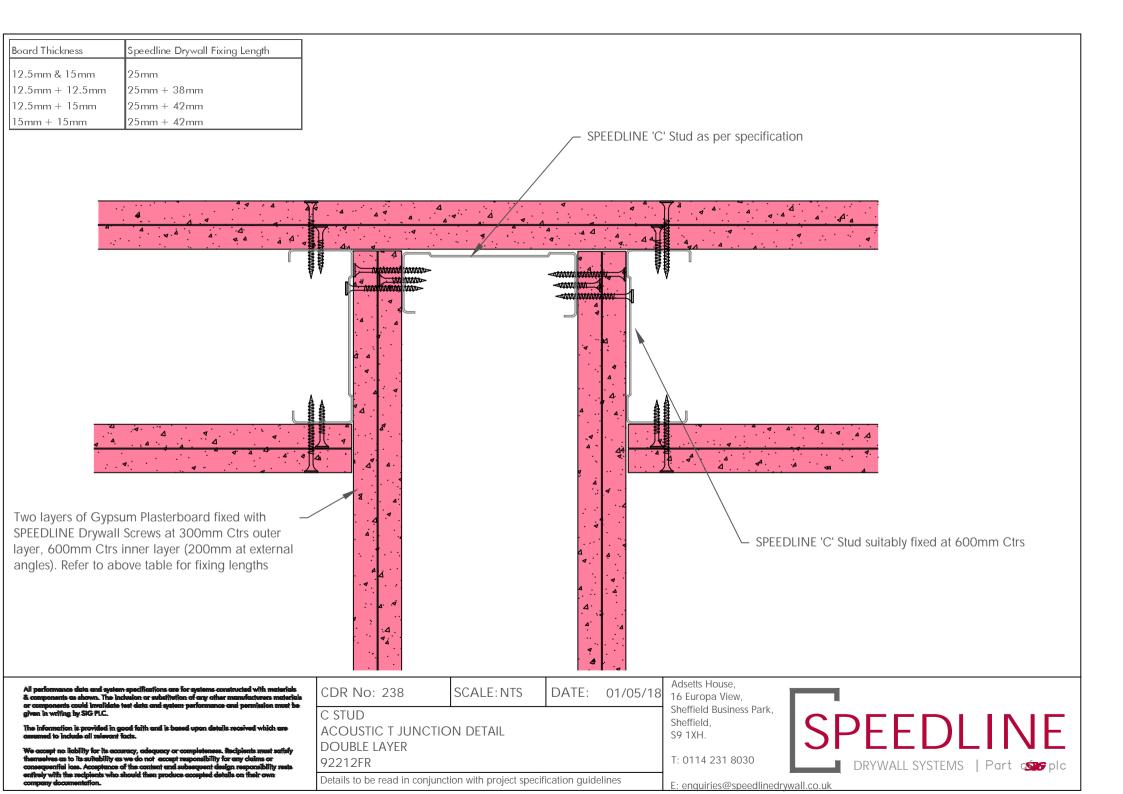


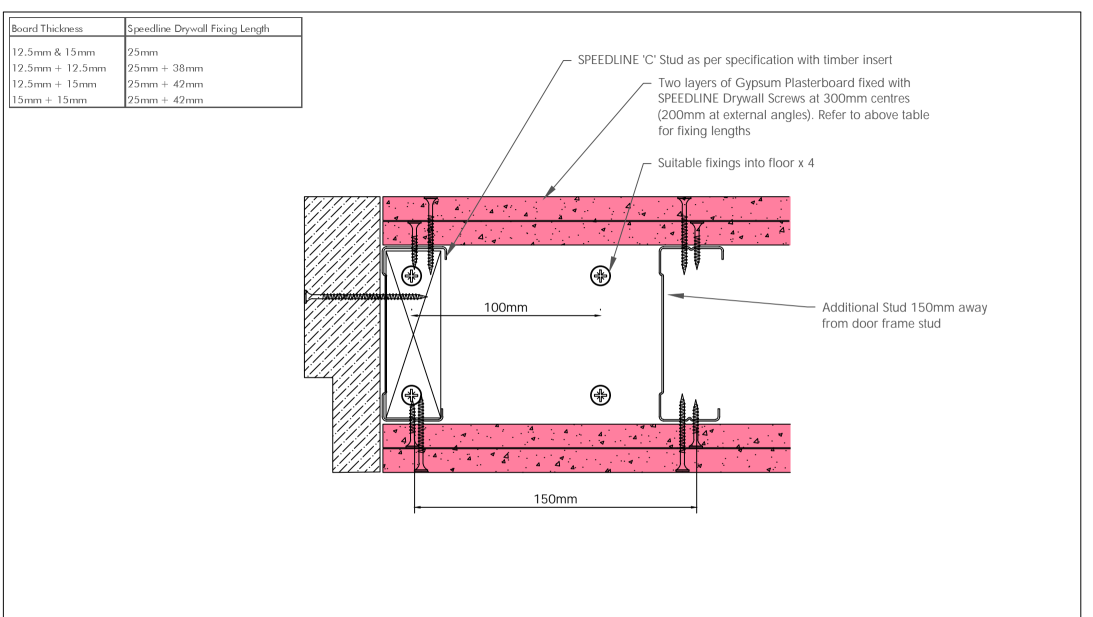
Board Thickness Speedline Drywo	III Fixing Length					HEAD PACKER	THICKNESS F	ER DEFLECTION ALLO		
12.5mm & 15mm 25mm		DO NOT SCREW FIX 1	THE PLASTERBOA	RD TO		Deflection	Head Track	· · · ·	60Mins	90 & 120 Mins
12.5mm + 12.5mm 25mm + 38mm	1	THE STUD OR TRACK				Up to 15mm	SPEDT	Min 2x12.5mm WB*	Min 2x12.5mm SR*	Min 2x12.5mm FR*
12.5mm + 15mm 25mm + 42mm		DO NOT FIX STUDS T				Up to 25mm	SPEDT	Min 2x15mm WB	Min 2x15mm SR	Min 2x15mm FR
15mm + 15mm 25mm + 42mm	1	STOP DEFLECTION H				Up to 30mm	SPEDT	Min 3x12.5mm WB	Min 3x12.5mm SR	Min 3x12.5mm FR
		· · • • · · ·	· · · · · · · · · · · · · · · · · · ·	7	A	Up to 40mm	SPXDT	Min 3x15mm WB	Min 3x15mm SR	Min 3x15mm FR
		ь	•			Up to 45mm	SPXDT	Min 3x19PlankWB	Min 3x19mm Coreboa	r Min 3x19mm Coreboard
			P. P. P. P.	Þ		WB=Wallboar	rd SR≕	Sound Resistant Board	FR=Fire Resist	ant Board (Type F)
					· · ·	*19mm Core l	board can be	used as a single or mu	ltiple layers in all the ab	ove build-ups
						₽ ₽₽				
								ak Angle to su	uit Deflection	
		Value Allowan	■Д			- Stone N				
				4	-	- Continu	ious Pla	sterboard hea	d packer as ab	oove
				A		- SPEEDL	INE Intu	mescent Seala	ant	
Two layers of Gypsum Plasterbo SPEEDLINE Drywall Screws at 3 layer, 600mm Ctrs inner layer (angles). Refer to above table fo	00mm Ctrs outer 200mm at external	Deflection Allowance				rows of - SPEEDL - SPEEDL	fixings s	staggered by 3 Stud as per sp		
All performance data and system specifications are for sys & components as shown. The inclusion or substitution of a or components could invalidate test data and system perfo given in writing by SIG PLC. The information is provided in good fuith and is based up assumed to include all relevant facts.	ny other manufacturers materials rmance and permission must be	CDR No: 240D C STUD DEFLECTION HEAD D		DATE: 01/05/1 AK ANGLE	8 Adsetts House 16 Europa Vie Sheffield Busir Sheffield, S9 1XH.	W,	S	PFF	-DI	INE
We accept no liability for its accuracy, adequacy or comple themselves as to its suitability as we do not accept respon	teness. Recipients must satisfy sibility for any claims or	DOUBLE LAYER 90-12 92212FR			T: 0114 231 8	T: 0114 231 8030 DRYWALL SYSTEMS Part Sir plc				
consequential loss. Acceptance of the content and subsequentitely with the recipients who should then produce accept company documentation.	nied details on their own neur assign responsibility resis	Details to be read in conjun	ction with project spec	ification guidelines	E: enquiries@	speedlinedry	wall.co.u			

Board Thickness	Speedline Drywall Fi	ixing Length			
12.5mm & 15mm	25mm				
12.5mm + 12.5mm	25mm + 38mm				
12.5mm + 15mm	25mm + 42mm				
15mm + 15mm	25mm + 42mm			A A A A A A A A A A A A A A A A A A A	Two layers of Gypsum Plasterboard fixed with SPEEDLINE Drywall Screws at 300mm Ctrs outer layer, 600mm Ctrs inner layer (200mm at external angles). Refer to above table for fixing lengths
d l					

All performance date and system specifications are for systems 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: 235D	SCALE: NTS	DATE:	01/05/18	io Laiopa 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.	WALL JUNCTION DETA	AIL			Sheffield, S9 1XH.		
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themselves as to its suitability as we do not accept responsibility for any claims or consequential lass. Acceptance of the content and subsequent design responsibility rests	92212FR				T: 0114 231 8030	DRYWALL SYSTEMS Part of plc	
enticely with the recipients who should then produce accepted details on their own company documentation.	Details to be read in conjunct	ion with project speci	fication guid	elines	F· enquiries@speedlinedrwall.co.uk		

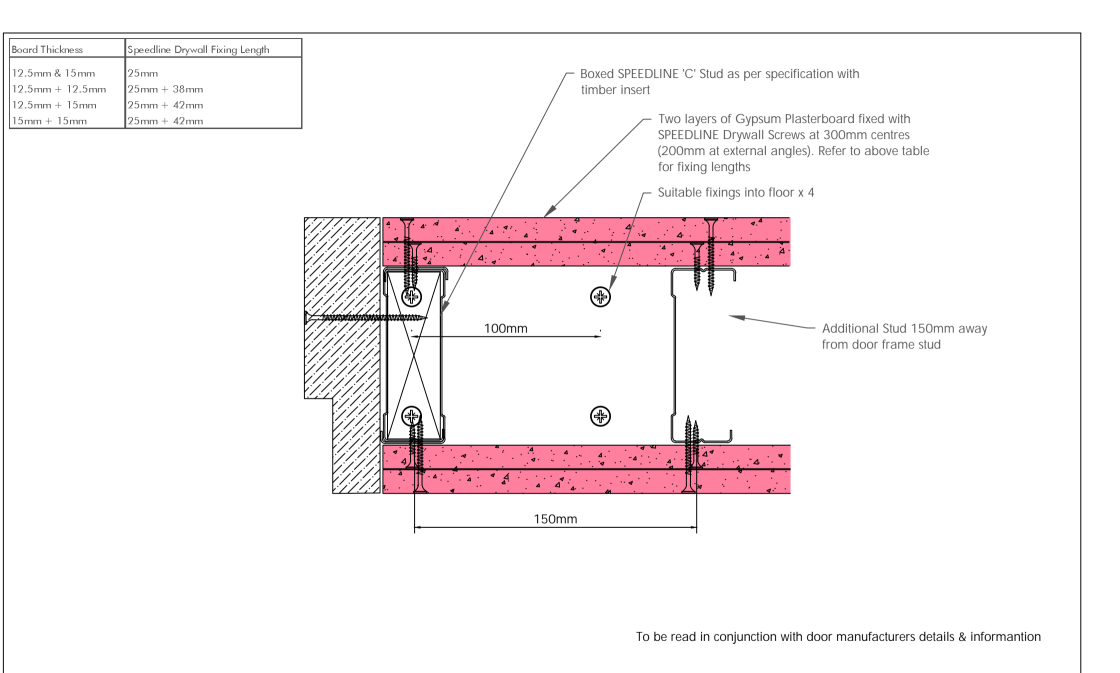
[
Board Thickness	Speedline Drywall Fixing Length				
12.5mm & 15mm	25mm				
12.5mm + 12.5mm	25mm + 38mm				
12.5mm + 15mm	25mm + 42mm				
15mm + 15mm	25mm + 42mm				
SPEEDLINE Drywall S layer, 600mm Ctrs in angles). Refer to abo	m Plasterboard fixed with Screws at 300mm Ctrs outer nner layer (200mm at external ove table for fixing lengths		2 - - - - - - - - - - - - - - - - - - -	SPEEDLINE 'C'	Stud as per specification
& components as shown. The im or components could invalidate given in writing by SIG PLC.	clusion or substitution of any other manufacturers materials test data and system performance and permission must be	C STUD		01/03/10	16 Europa View, Sheffield Business Park,
The information is provided in g assumed to include all relevant i	ood faith and is based upon details received which are lacts.	CORNER DETAIL DOUBLE LAYER			Sheffield, S9 1XH. SPEEDLINE
We accept no liability for its accept themselves as to its suitability as consequential loss. Acceptance	uracy, adequacy or completeness. Recipients must satisfy we do not accept responsibility for any claims or of the content and subsequent design responsibility rests involuit them produce accepted details on their own	92212FR			T: 0114 231 8030 DRYWALL SYSTEMS Part 🔊 pic
entirely with the recipients who a company documentation.	snoula men produce accepted details on their own	Details to be read in conjuncti	ion with project specifi	cation guidelines	E: enquiries@speedlinedrywall.co.uk



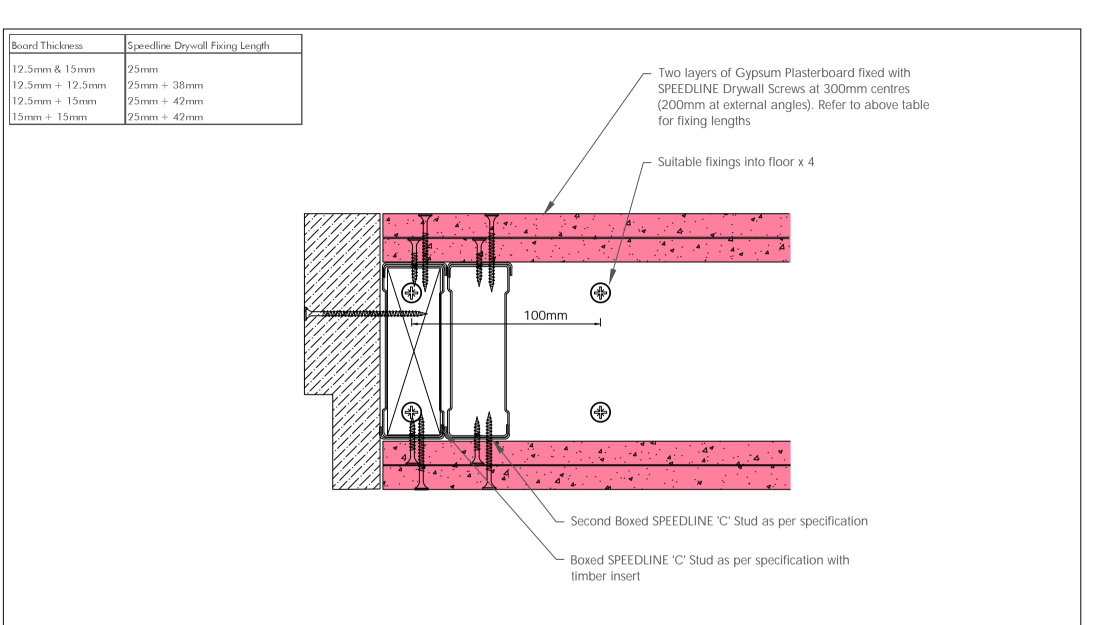


To be read in conjunction with door manufacturers details & informantion

All performance data and system specifications are for systems constructed with materials & components as shown. The inclusion or subelitation of any other anamiacturers materials or components could invalidate test data and system performance and permission must be	CDR No: 935A	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.		
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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	92212FR				T: 0114 231 8030	DRYWALL SYSTEMS Part on plc	
entirely with the recipients who should then produce accepted details on their own company documentation.	Details to be read in conjunct	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	CDR No: 938A	SCALE: NTS	DATE:	01/05/18	TO Latopa view,	
given in writing by SIG PLC.	C STUD				Sheffield Business Park,	
The information is provided in good fuith 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 themselves as to its suitability as we do not accept responsibility for any claims or	DOUBLE LAYER				T. 0114 001 0020	
consequential loss. Acceptance of the content and subsequent design responsibility resis-	92212FR				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 conjunct	ion with project specif	ication guid	elines	E: enquiries@speedlinedry	wall.co.uk



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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: 936A	SCALE: NTS	DATE:		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	
are available to readinity for its available's anadoury or continuous surplication stand onlink	DOUBLE LAYER						
compadiately and substantial and the company and supply and fractional statistics (a statistical states)	92212FR				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		