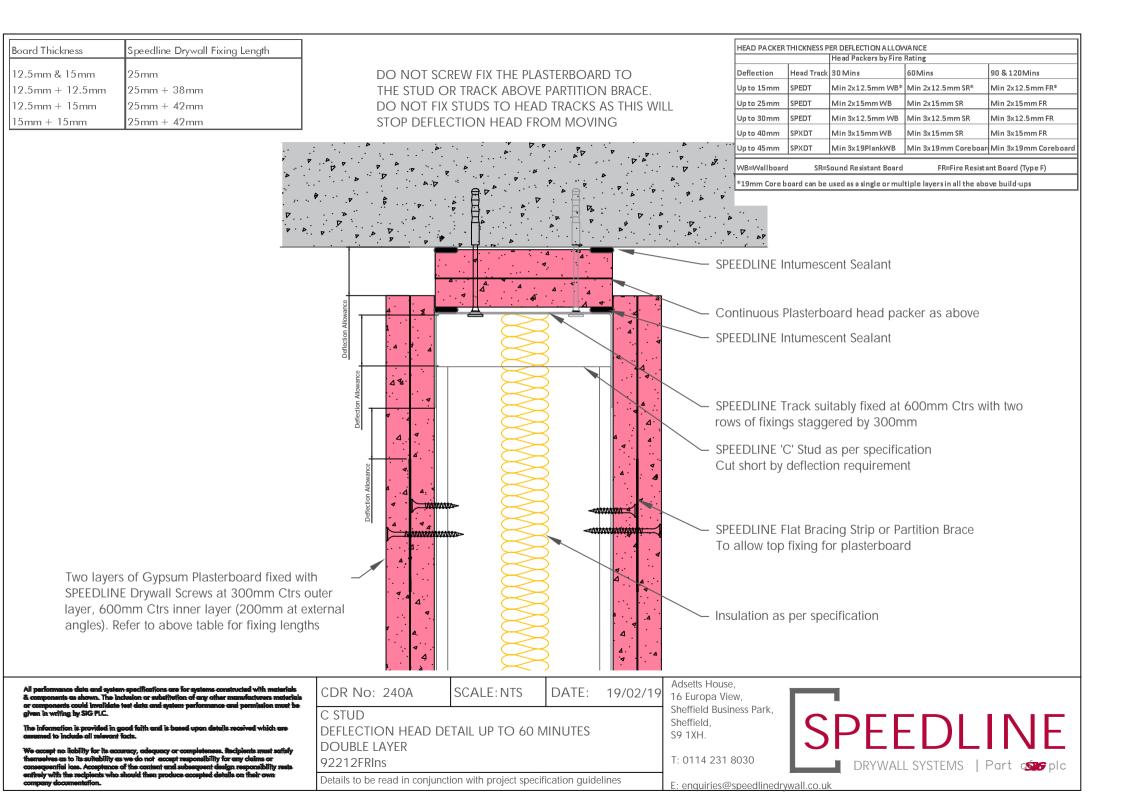


All performance data and system specifications are for systems constructed with materials & components as shown. The inclusion or substitution of any other manufacturers materials or components could invalidate test data and system performance and permission must be	CDR No: 231E	SCALE: NTS	DATE:	19/02/19	to Lutopa view,	J	
given in writing by SIG PLC.	C STUD				Sheffield Business Park, Sheffield,		
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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	cation guide	elines	E: enquiries@speedlinedrywall.co.uk		



·											
Board Thickness	Speedline Drywall Fixing Length				HEAD PACKER THICKNESS PER DEFLECTION ALLOWANCE						
12.5mm & 15mm	25mm					Deflection	Head Track		60Mins	90 & 120Mins	
12.5mm & 15mm 12.5mm + 12.5mm	25mm + 38mm	DO NOT SCREW FIX THE STUD OR TRACK				Up to 15mm	SPEDT	Min 2x12.5mm WB*		Min 2x12.5mm FR*	
12.5mm + 15mm	25mm + 38mm	DO NOT FIX STUDS 1					Up to 25mm	SPEDT	Min 2x15mm WB	Min 2x15mm SR	Min 2x15mm FR
15mm + 15mm	25mm + 42mm	STOP DEFLECTION F			ILL		Up to 30mm	SPEDT	Min 3x12.5mm WB	Min 3x12.5mm SR	Min 3x12.5mm FR
	201111			NO			Upto 40mm	SPXDT	Min 3x15mm WB	Min 3x15mm SR	Min 3x15mm FR
				· · · P.P	v	P	Up to 45mm	SPXDT	Min 3x19PlankWB	Min 3x19mm Coreboa	r Min 3x19mm Coreboard
			P. P. P			D Ar	WB=Wallboard	l SR=	Sound Resistant Board	d FR=Fire Resist	ant Board (Type F)
		θ.	A P	P	· • · · · • ·	A	*19mm Core b	oard can be	used as a single or mu	Itiple layers in all the ab	ove build-ups
				P PA	₽ . ₽ ₽ . ₽ ₽ . ₽		. Р. _Б р				
				A . A .			- Speedli	NE Clo	ak Angle to su	uit Deflection	
		R P					- Stone M	lineral V	Vool		
				\prec \sim		\sim				ad packer as ab	oove
				$\frac{1}{2}$	4.		- SPEEDLI	NE Intu	mescent Seal	ant	
		Defloction Allowand							ck suitably fixe	ed at 600mm (300mm	Ctrs with two
		an Allowance			4 A 4 4 4		- SPEEDLI	NE 'C' \$	Stud as per sp	pecification	
							- SPEEDLI	NE Flat	Bracing Strip	or Partition Bra	ace
SPEEDLINE Drywa layer, 600mm Ct	psum Plasterboard fixed with all Screws at 300mm Ctrs outer rs inner layer (200mm at external above table for fixing lengths				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			on as pe	r specificatior	n	
& components as shown. The int or components could invalidate	n specifications are for systems constructed with materials chuion or substitution of any other manufacturen materials test data and system performance and permission must be	CDR No: 240C	SCALE: NTS	DATE:		Adsetts House 16 Europa Vie Sheffield Busin	W,		٦		
	1996 failt and is based upon details received which are facts.	C STUD 90-120Mins DEFLECTION HEAD E DOUBLE LAYER	Sheffield, S9 1XH. SPEEDL				EDI	INF			
We accept as liability for its accept themselves as to its suitability as consequential loss. Acceptance of	uracy, adequacy or completeness. Recipients must satisfy swe do not accept responsibility for any claims or of the content and subsequent design responsibility resis should then produce accepted details on their own	92212FRIns	T: 0114 231 8030 DRYWALL SYSTEMS Part of plc								
entirely with the recipients who a company documentation.	should then produce accepted details on their own	Details to be read in conjur	iction with project speci	ification guidel	ines	E: enquiries@s	speedlinedry	wall.co.u			

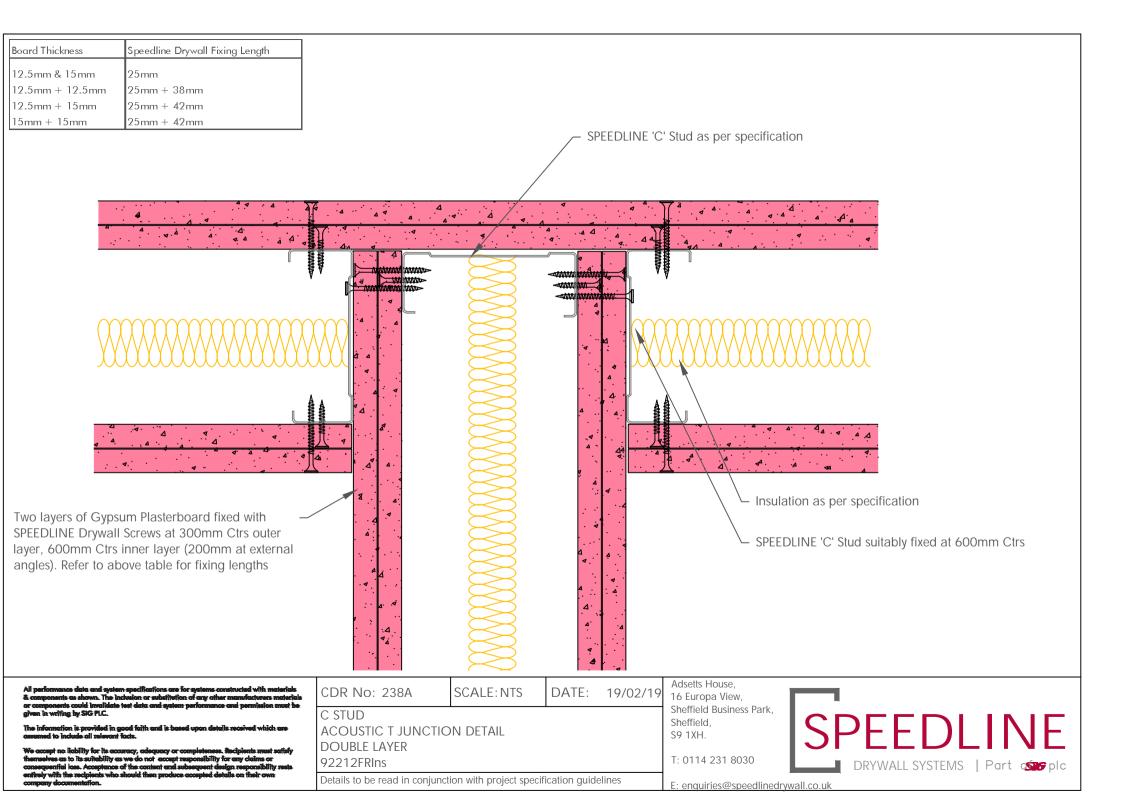
								
Board Thickness	Speedline Drywall Fixing Length							
Board Thickness 12.5mm & 15mm 12.5mm + 12.5mm 12.5mm + 15mm 15mm + 15mm	Speedline Drywall Fixing Length 25mm + 38mm 25mm + 42mm 25mm + 42mm 25mm + 42mm A A A A A A A A A A A A A				SPEEDLINE Drywall S			
			SPEEDLINE	SPEEDLINE 'C' Stu	ud suitably fixed at 600)mm Ctrs		
All performance date and syste & components as shown. The i	m specifications are for systems constructed with ma science or substitution of any other manufacturers n test data and system performance and permission s	etials characteristics cDR No: 235E	SCALE: NTS	DATE: 19/02/19	TO Europa view,			
given in writing by SIG PLC. The information is provided in a assumed to include all relevant	2000 faith and is based upon details received which	C STUD WALL JUNCTION DE	TAIL		Sheffield Business Park, Sheffield, S9 1XH. T: 0114 231 8030	SPEEDLINE		
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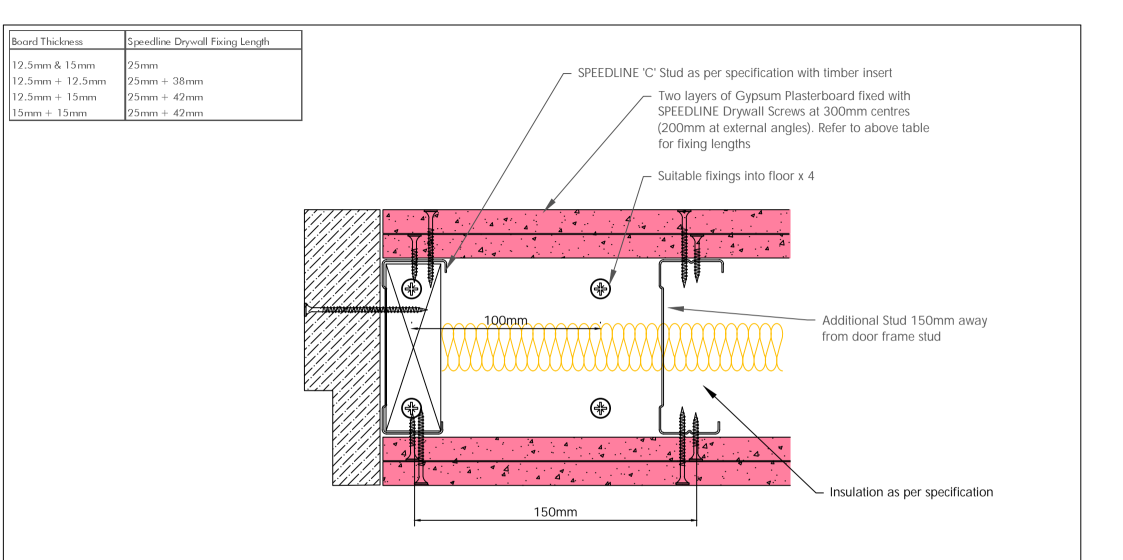
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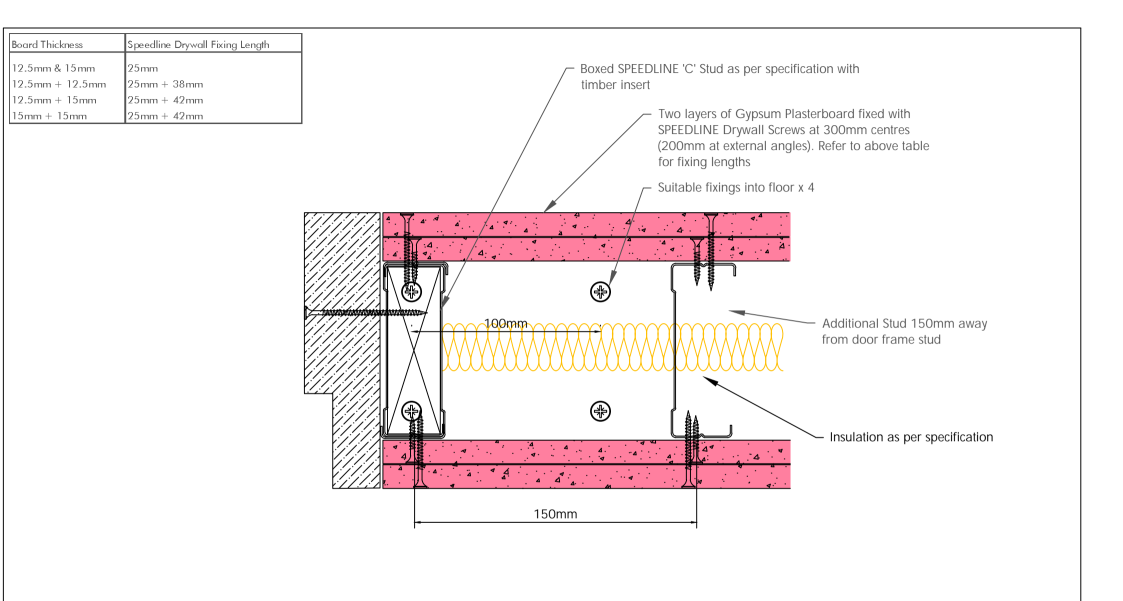
Board Thickness	Speedline Drywall Fixing Length	
12.5mm & 15mm 12.5mm + 12.5mm 12.5mm + 15mm 15mm + 15mm	25mm 25mm + 38mm 25mm + 42mm 25mm + 42mm	
SPEEDLINE Drywall S layer, 600mm Ctrs in	Im Plasterboard fixed with Screws at 300mm Ctrs outer nner layer (200mm at external ove table for fixing lengths	SPEEDLINE 'C' Stud as per specification
& components as shown. The in or components could invalidate	m specifications are for systems constructed with materials iduation or substitution of any other manufacturers materials test data and system performance and permission must be	CDR No: 232E SCALE: NTS DATE: 19/02/19 16 Europa View,
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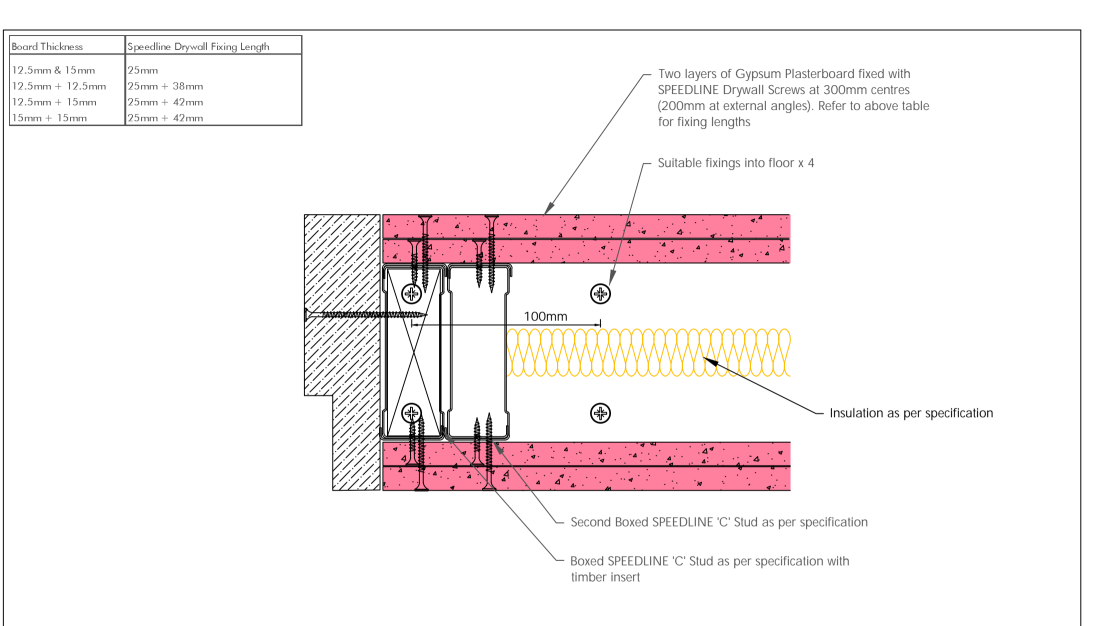
To be read in conjunction with door manufacturers details & informantion

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 date and system performance and permission must be	CDR No: 1186	SCALE: NTS	DATE:		Adsetts House, 16 Europa View,		
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The information is provided in good fuith and is based upon details received which are assumed to include all relevant facts.	DOOR UP TO 25 Kgs				Sheffield, S9 1XH. SPEEDIN		
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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: 1188	SCALE: NTS	DATE:	22/02/19	Adsetts House, 16 Europa 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.			
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