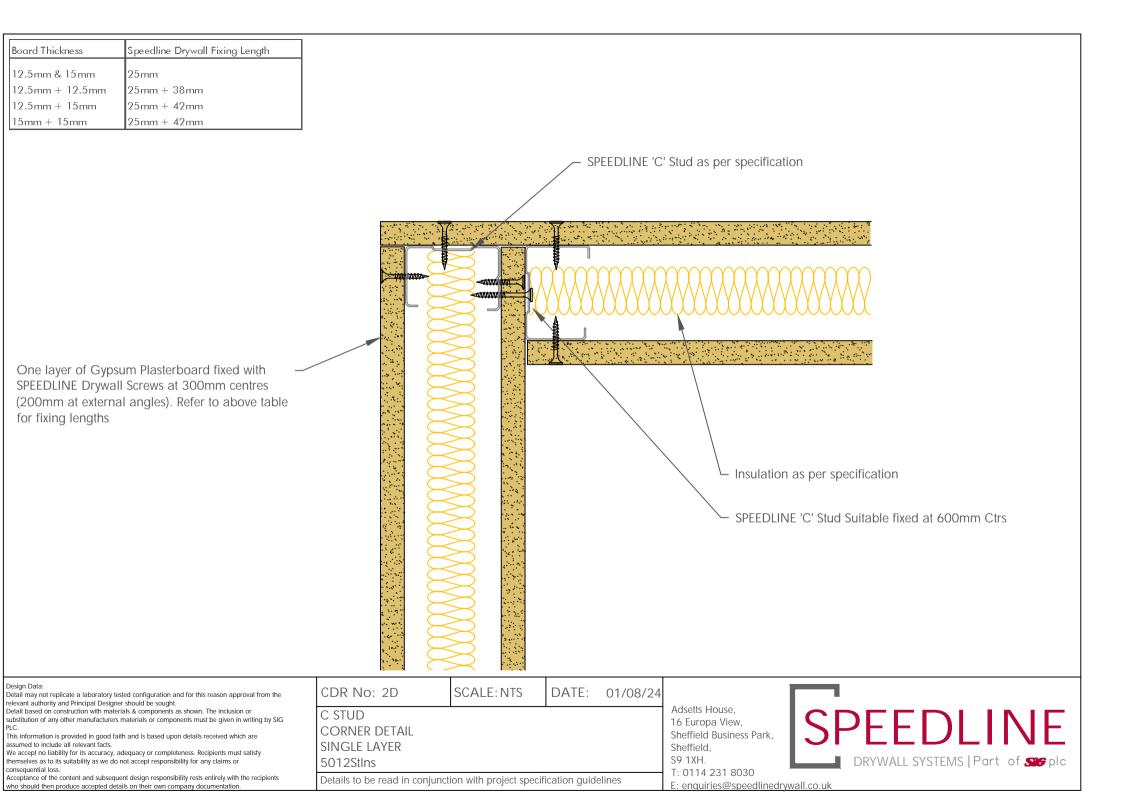


letail may not replicate a laboratory tested configuration and for this reason approval from the elevant authority and Principal Designer should be sought.	CDR NO: 201	SCALE: NIS	DATE:	01/08/24		
letail based on construction with materials & components as shown. The inclusion or ubstituition of any other manufacturers materials or components must be given in writing by SIG LC. his information is provided in good faith and is based upon details received which are	C STUD BASE DETAIL				Adsetts House, 16 Europa View, Sheffield Business Park.	SPFFDI INF
Je accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy	SINGLE LAYER				Sheffield,	
nemselves as to its suitability as we do not accept responsibility for any claims or onsequential loss.	5012StIns				S9 1XH. T: 0114 231 8030	DRYWALL SYSTEMS   Part of ST pla
cceptance of the content and subsequent design responsibility rests entirely with the recipients ho should then produce accepted details on their own company documentation.	Details to be read in conjunct	ion with project specil	ication guid	elines	E: enquiries@speedlinedryw	vall.co.uk

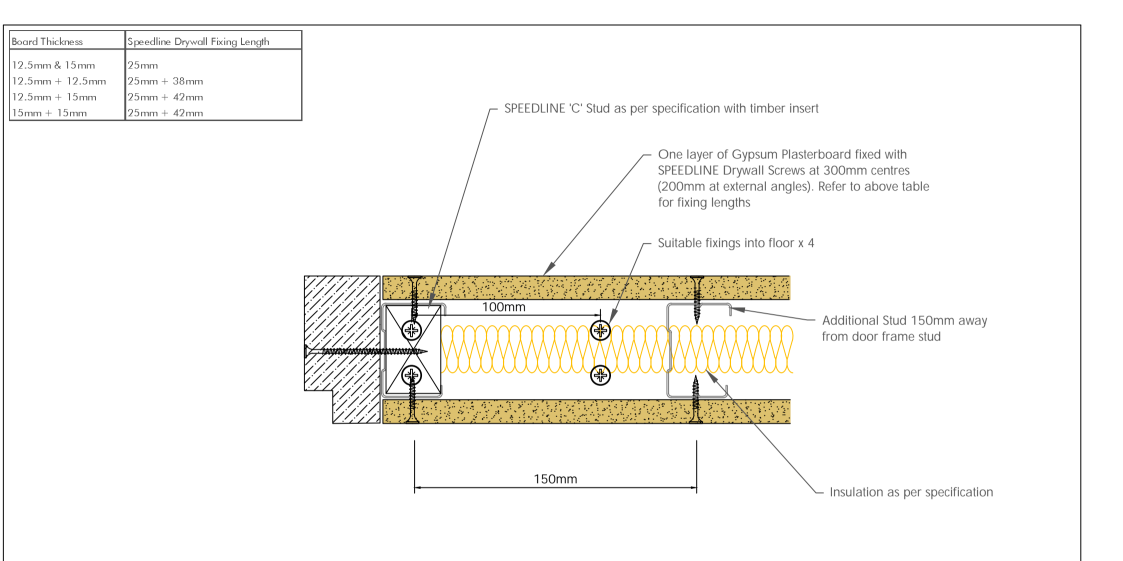
Board Thickness	Speedline Drywall Fixing Length				HE	AD PACKER T	HICKNESS P	ER DEFLECTION ALLO Head Packers by Fire	OWA NCE ON 50 & 60 mr e Rating	n !
12.5mm & 15mm	25mm	DO NOT SCF	REW FIX THE PLAS	STERBOARD TO	De	flection	Head Track		60Mins	90 & 120Mins
12.5mm + 12.5mm	25mm + 38mm	THE STUD O	R TRACK ABOVE	PARTITION BRACE.	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 TO HEAD	D TRACKS AS THIS WI		to 25mm	SPEDT	Min 2x15mm WB	Min 2x15mm SR	Min 2x15mm FR
15mm + 15mm	25mm + 42mm	STOP DEFLEC	CTION HEAD FRO	OM MOVING	WE	B≕Wallboard	SR=So	und Resistant Board	FR=Fire Resis	tant Board (Type F)
S (: fi Design Data:	One layer of Gypsum Plasterboard SPEEDLINE Drywall Screws at 300m 200mm at external angles). Refer to for fixing lengths	im centres o above table	Deflection Allowance		SPEED Suitable Contine SPEED SPEED Cut sh SPEED To allo	DLINE Intr ly fixed a nuous Pla DLINE Intr DLINE Tra DLINE 'C' nort by do	umesce at 600n asterboa umesce ack suita Stud as eflection rtition B xing for	ent Sealant nm Ctrs ard head pac ent Sealant ably fixed at o s per specifica n requiremen Brace plasterboard	ation nt	above build-ups
	sted configuration and for this reason approval from the er should be sought.	CDR No: 9D	SCALE: NTS	DATE: 01/08/24						
Detail based on construction with materi substitution of any other manufacturers	rials & components as shown. The inclusion or materials or components must be given in writing by SIG	C STUD			Adsetts House, 16 Europa View,	Adsetts House,				
PLC. This information is provided in good fail assumed to include all relevant facts. We accept no liability for its accuracy, a	th and is based upon details received which are adequacy or completeness. Recipients must satisfy not accept responsibility for any claims or	DEFLECTION HEAD DE SINGLE LAYER 5012StIns	TAIL UP TO 30 N	/INUTES	Sheffield Business Sheffield, S9 1XH.		2			INE
Acceptance of the content and subseque	ent design responsibility rests entirely with the recipients ails on their own company documentation.	Details to be read in conjuncti	T: 0114 231 8030 E: enquiries@speedlinedrywall.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	
Design Data:	One layer of Gypsum Plasterboard fixed with SPEEDLINE Drywall Screws at 300mm centres (200mm at external angles). Refer to above table for fixing lengths Insulation as per specification SPEEDLINE 'C' Stud suitably fixed at 600mm Ctrs SPEEDLINE Intumescent Sealant
Detail may not replicate a laboratory tested configuration and for this reason approval from the relevant authority and Principal Designer should be sought. Detail based on construction with materials & components as shown. The inclusion or	CDR No: 204 SCALE: NTS DATE: 01/08/24 Adsetts House.

Design Data: Detail may not replicate a laboratory tested configuration and for this reason approval from the relevant authority and Principal Designer should be sought.	CDR No: 204	SCALE: NTS	DATE:	01/08/24		
Detail based on construction with materials & components as shown. The inclusion or substitution of any other manufacturers materials or components must be given in writing by SIG PLC. This information is provided in good faith and is based upon details received which are	C STUD WALL JUNCTION DETA SINGLE LAYER 5012StIns	AIL			Adsetts House, 16 Europa View, Sheffield Business Park, Sheffield, S9 1XH.	SPEEDLINE DRYWALL SYSTEMS   Part of SP plc
	Details to be read in conjunct	ion with project speci	fication guide	elines	T: 0114 231 8030 E: enquiries@speedlinedryw	vall.co.uk

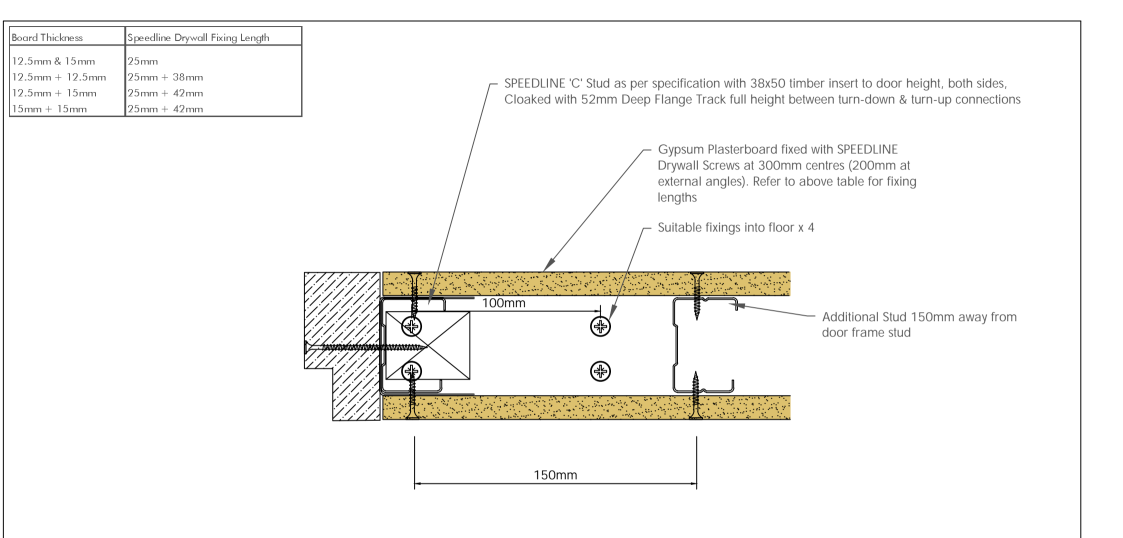


	1					
Board Thickness Speedline Drywall Fixing Length	4					
12.5mm & 15mm 25mm						
12.5mm + 12.5mm 25mm + 38mm						
12.5mm + 15mm 25mm + 42mm $25mm + 42mm$						
15mm + 15mm 25mm + 42mm   Image: Second state of the second state of	itres	SPEEL	DLINE 'C' Stud as per specification			
Design Data: Detail may not replicate a laboratory tested configuration and for this reason approval from the	CDR No:199 SCALE: NTS	DATE: 01/08/24				
relevant authority and Principal Designer should be sought. Detail based on construction with materials & components as shown. The inclusion or	C STUD		Adsetts House,			
substitution of any other manufacturers materials or components must be given in writing by SIG PLC. This information is provided in good faith and is based upon details received which are	ACOUSTIC T JUNCTION DETAIL		Adsetts House, 16 Europa View, Sheffield Business Park, Cheffield Business Park,			
Inis information is provided in good faith and is based upon details received which are assumed to include all relevant facts. We accept no liability for its accuracy, adequacy or completeness. Recipients must satisfy	SINGLE LAYER		Sheffield, S9 1XH. T: 0114 231 8030			
themselves as to its suitability as we do not accept responsibility for any claims or consequential loss.	5012StIns					
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 conjunction with project spe	cification guidelines	E: enquiries@speedlinedrywall.co.uk			



To be read in conjunction with door manufacturers details & informantion

Design Data: Detail may not replicate a laboratory tested configuration and for this reason approval from the relevant authority and Principal Designer should be sought.	CDR No: 36D	SCALE: NTS	DATE:	01/08/24		
Detail based on construction with materials & components as shown. The inclusion or	C STUD				Adsetts House,	
substitution of any other manufacturers materials or components must be given in writing by SIG	C STOD				16 Europa View,	
PLC.	DOOR UP TO 25 Kgs					
This information is provided in good faith and is based upon details received which are	0				Sheffield Business Park,	
assumed to include all relevant facts.	SINGLE LAYER				Sheffield,	
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	5012StIns				S9 1XH.	DRYWALL SYSTEMS Part of SSF plc
consequential loss.					T: 0114 231 8030	
Acceptance of the content and subsequent design responsibility rests entirely with the recipients	Details to be read in conjunct	ion with project specif	ication guide	elines		
who should then produce accepted details on their own company documentation.					E: enquiries@speedlinedryw	vall.co.uk



To be read in conjunction with door manufacturers details & informantion

Design Data: Detail may not replicate a laboratory tested configuration and for this reason approval from the relevant authority and Principal Designer should be sought.	CDR No: 3172	SCALE: NTS	DATE:	01/08/24			
Detail based on construction with materials & components as shown. The inclusion or	C STUD				Adsetts House,		
substitution of any other manufacturers materials or components must be given in writing by SIG	C 310D				16 Europa View,		
PLC.	DOOR UP TO 40 Kgs						
This mornation is provided in good failth and is based upon details received which are	0				Sheffield Business Park,		
assumed to include all relevant facts.	SINGLE LAYER				Sheffield,		
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	5012SR				S9 1XH.	DRYWALL SYSTEMS Part of SSF plc	
consequential loss.					T: 0114 231 8030		
Acceptance of the content and subsequent design responsibility rests entirely with the recipients	Details to be read in conjunct	ion with project specif	ication guide	elines		uell ee uit	
who should then produce accepted details on their own company documentation.	···· · · · · · · · · · · · · · · · · ·		J		E: enquiries@speedlinedryw	Vall.co.uk	