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 PI60 'I' Stud at nominal 600mm centres				
	Denotes SPEEDLINE Intumescent Sealant AH180 Shaft Encasement Fixing Brackets at nominal 600mm centres				
					 19mm Siniat GTEC Coreboard Clipped with AH180 Shaft Encasement Fixing Brackets & sealed with SPEEDLINE Intumescent Sealant
2x12.5mm Siniat GTEC Fire Board fixed with SPEEDLINE Drywall Screws at 300mm centres (200mm centres at external angles). Ref to table for fixing length.					
relevant authority and Principal Designer Detail based on construction with materi	sted configuration and for this reason approval from the r should be sought. ials & components as shown. The inclusion or materials or components must be given in writing by SIG th and is based upon details received which are	CDR No: SE60-S-61	DATE: 01/08/24		
		SHAFT ENCASEMENT PARTITION SYSTEM			
PLC.		TWO BOARD LAYERS - 60mm STUDS		16 Europa View, Sheffield Business Park,	EEDLINE
We accept no liability for its accuracy, a	dequacy or completeness. Recipients must satisfy not accept responsibility for any claims or			S9 1XH.	RYWALL SYSTEMS Part of SSF plc
	ent design responsibility rests entirely with the recipients ails on their own company documentation.	Details to be read in conjunction with project specification guidelines		T: 0114 231 8030 E: enquiries@speedlinedrywall.co.uk	