



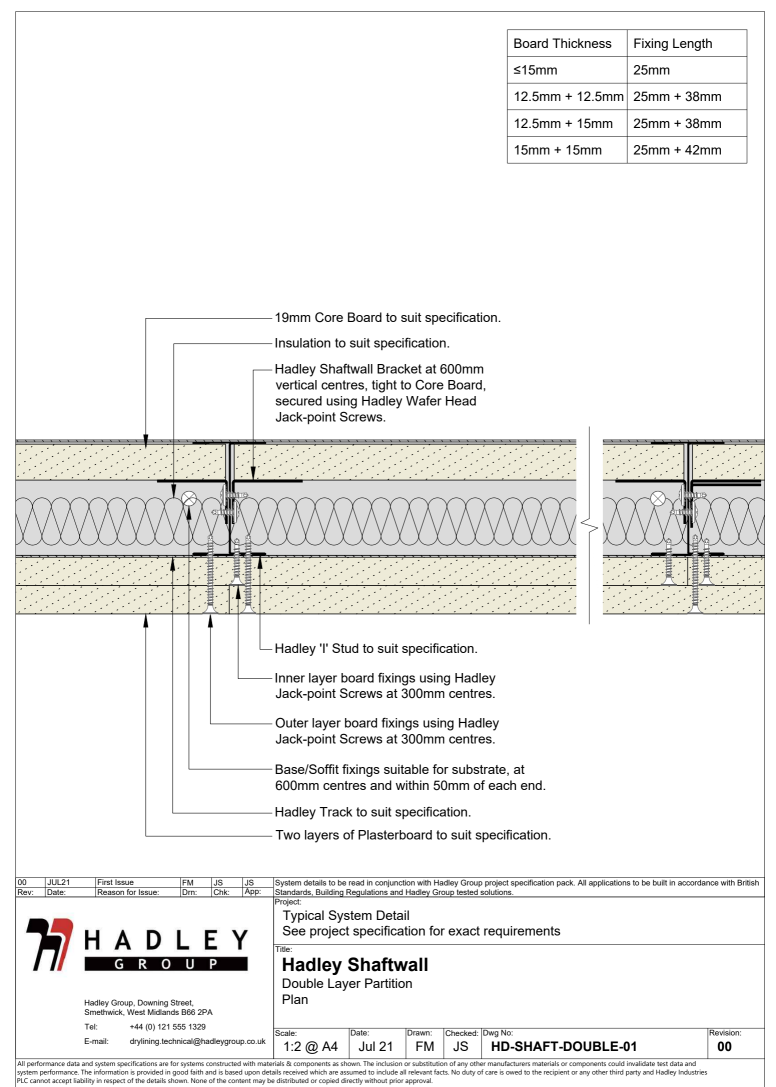
**Hadley Drylining** 

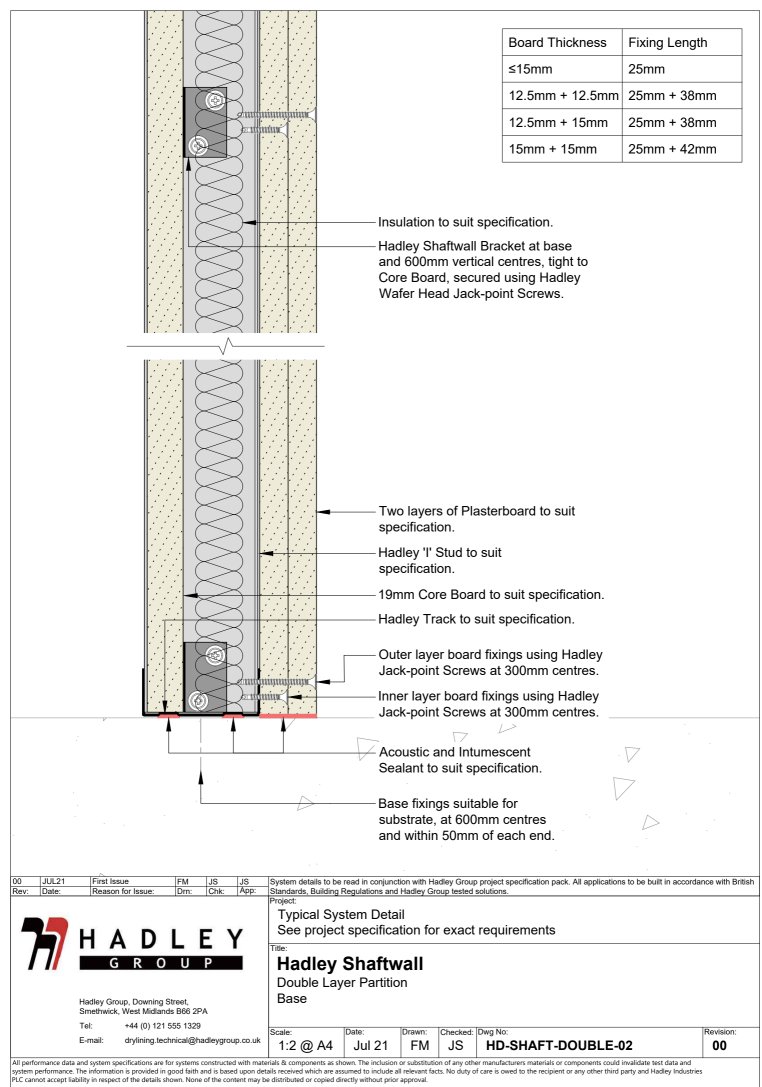
**Standard Details** 

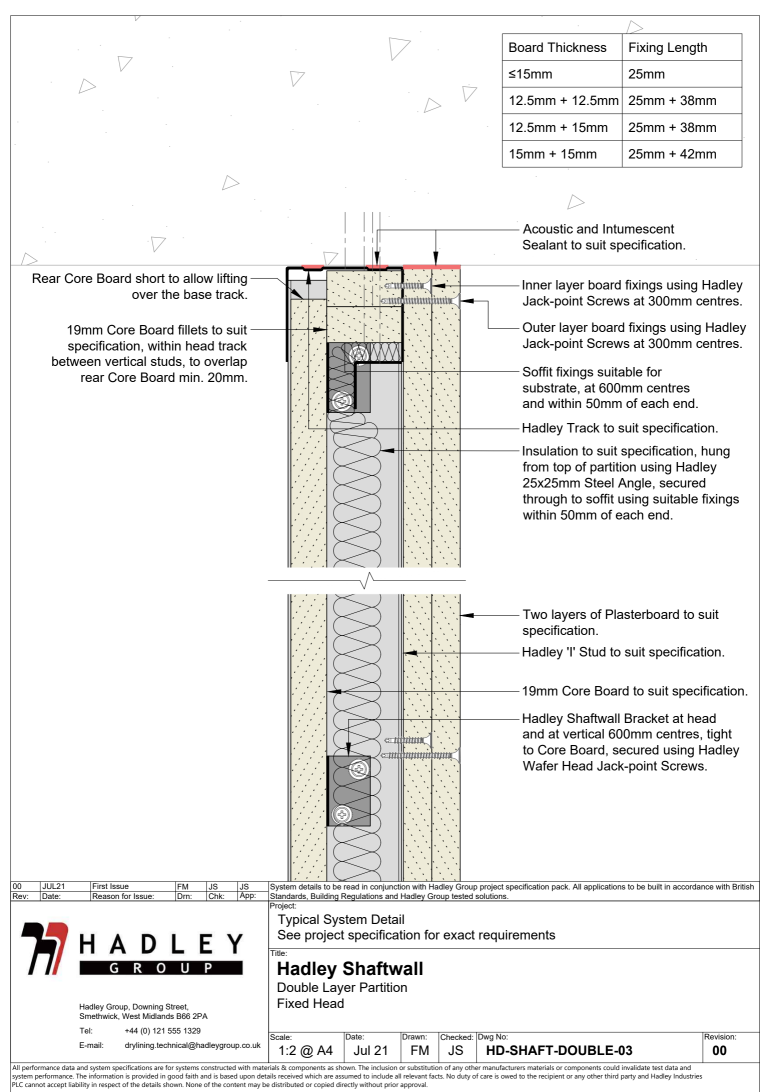
HADLEY DRYLINING SALES +44 (0) 121 555 1300 dryliningsales@hadleygroup.com

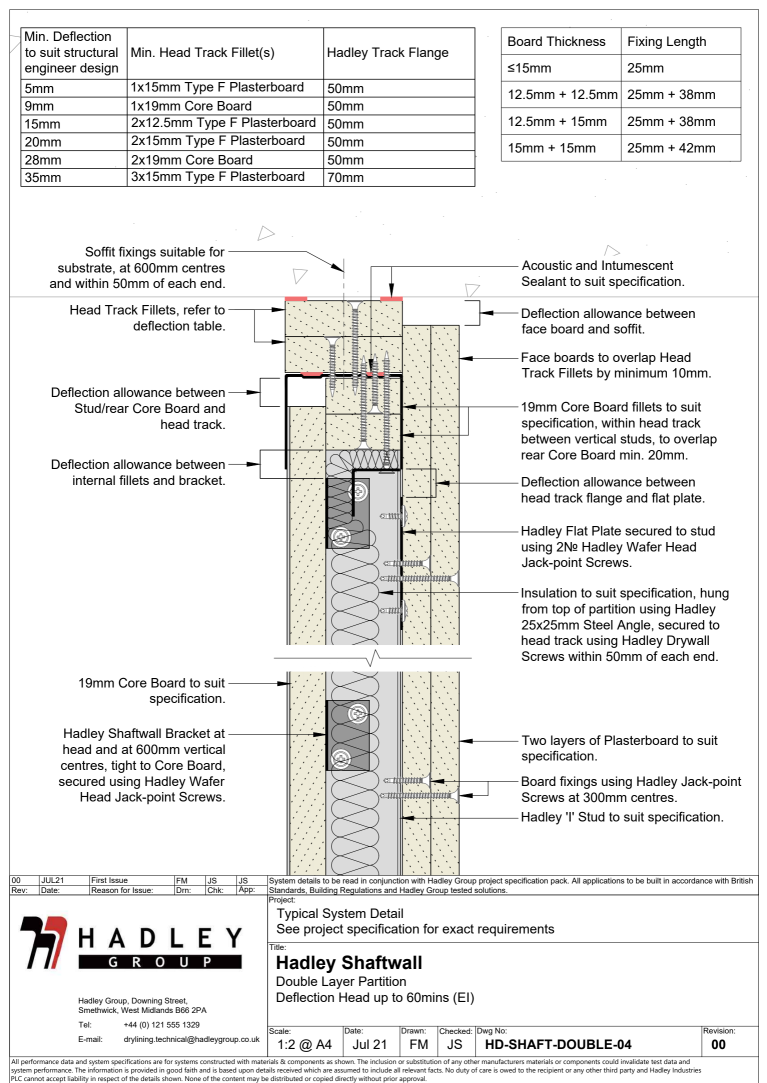
## HADLEY TECHNICAL SUPPORT

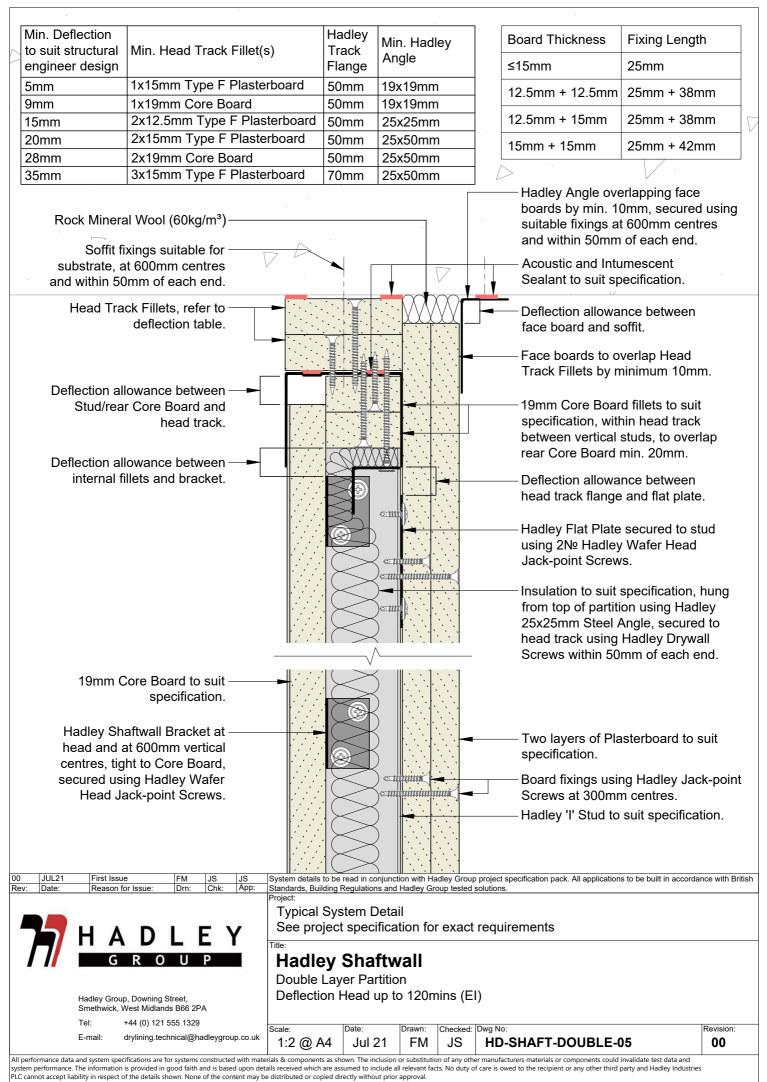
└ +44 (0) 121 555 1329
☑ drylining.technical@hadleygroup.com

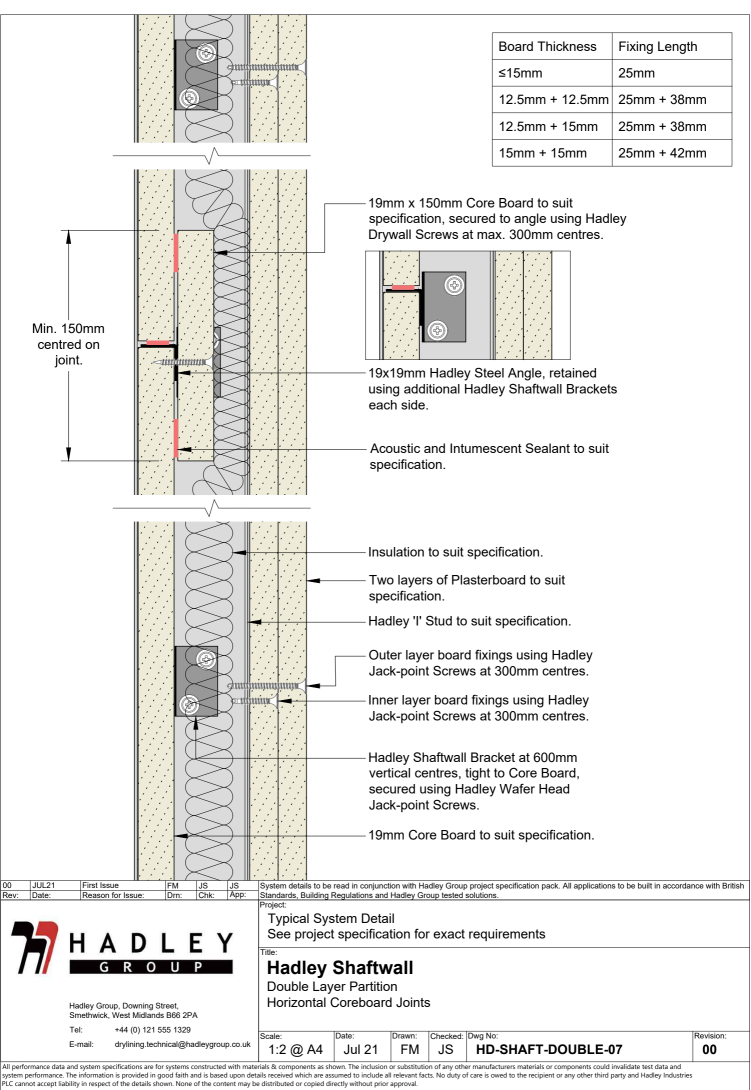


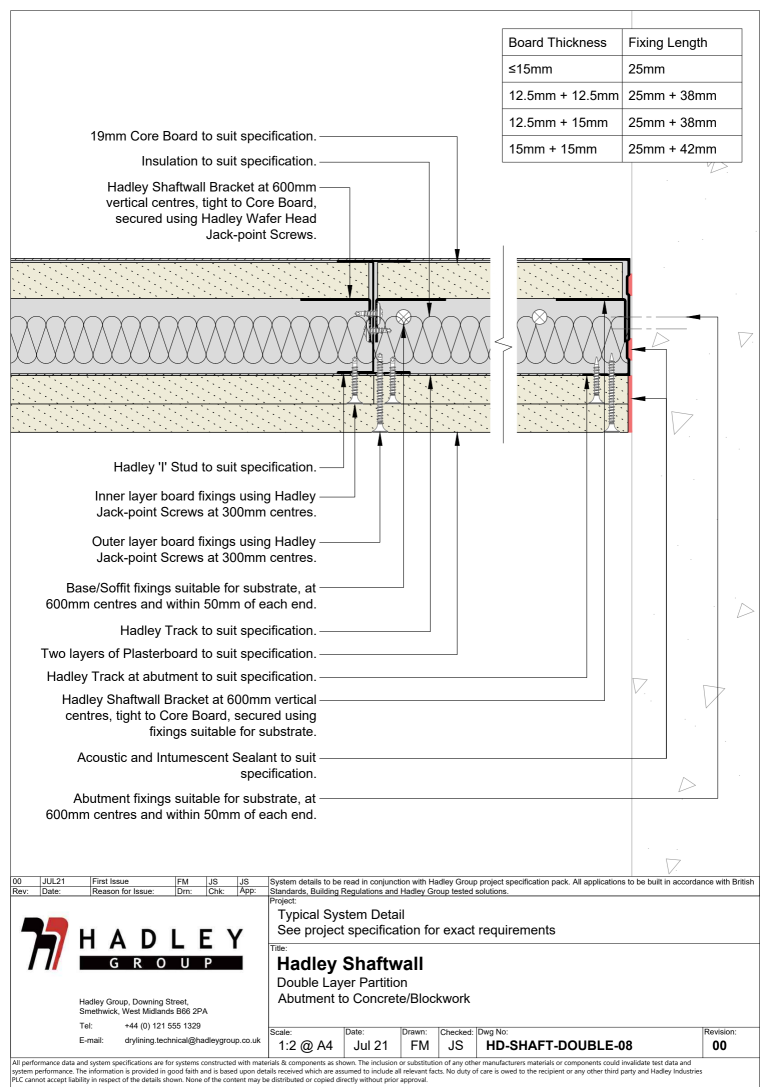




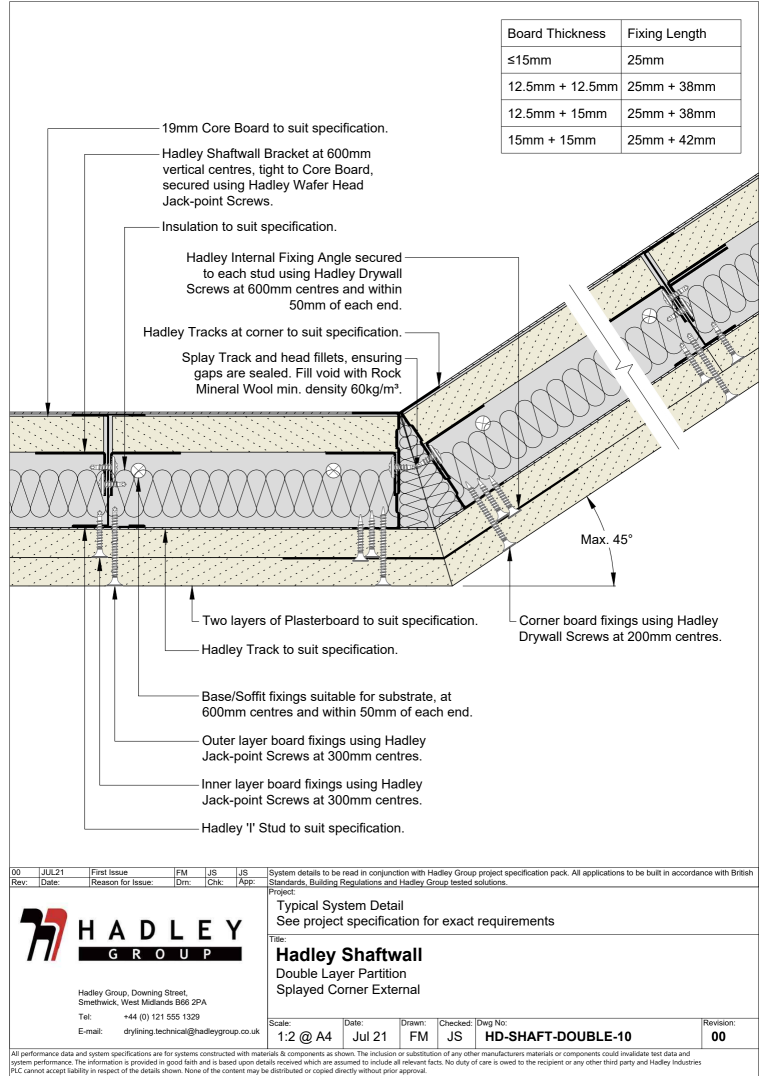


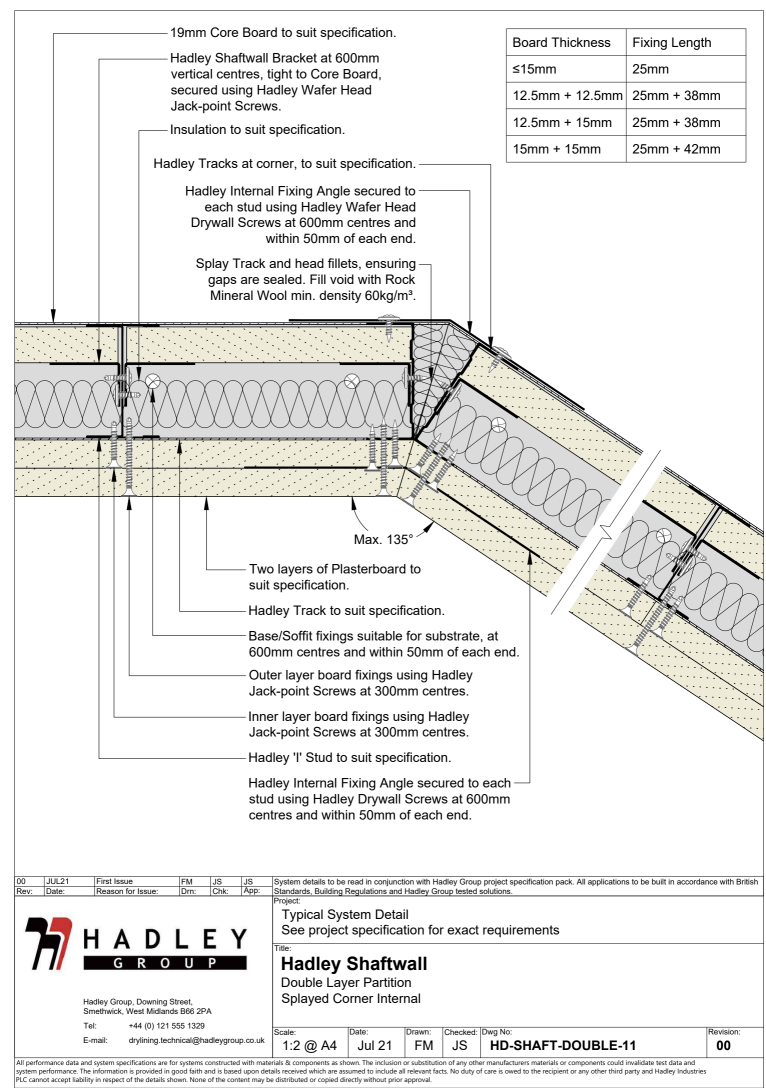


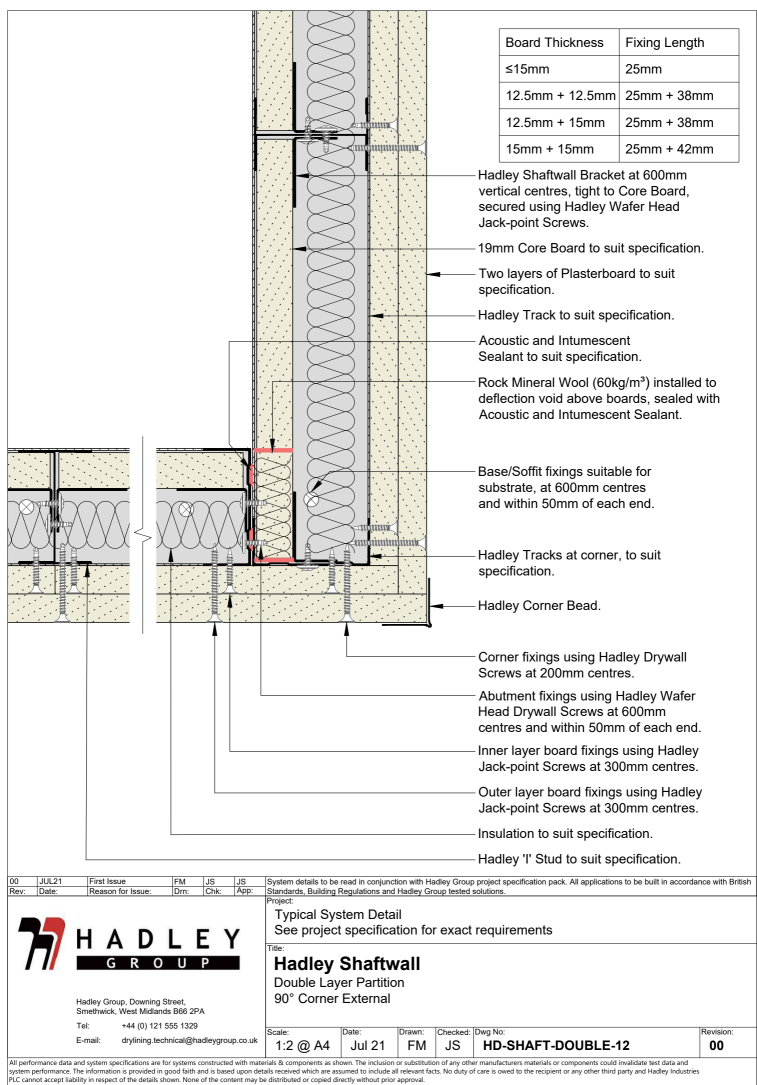


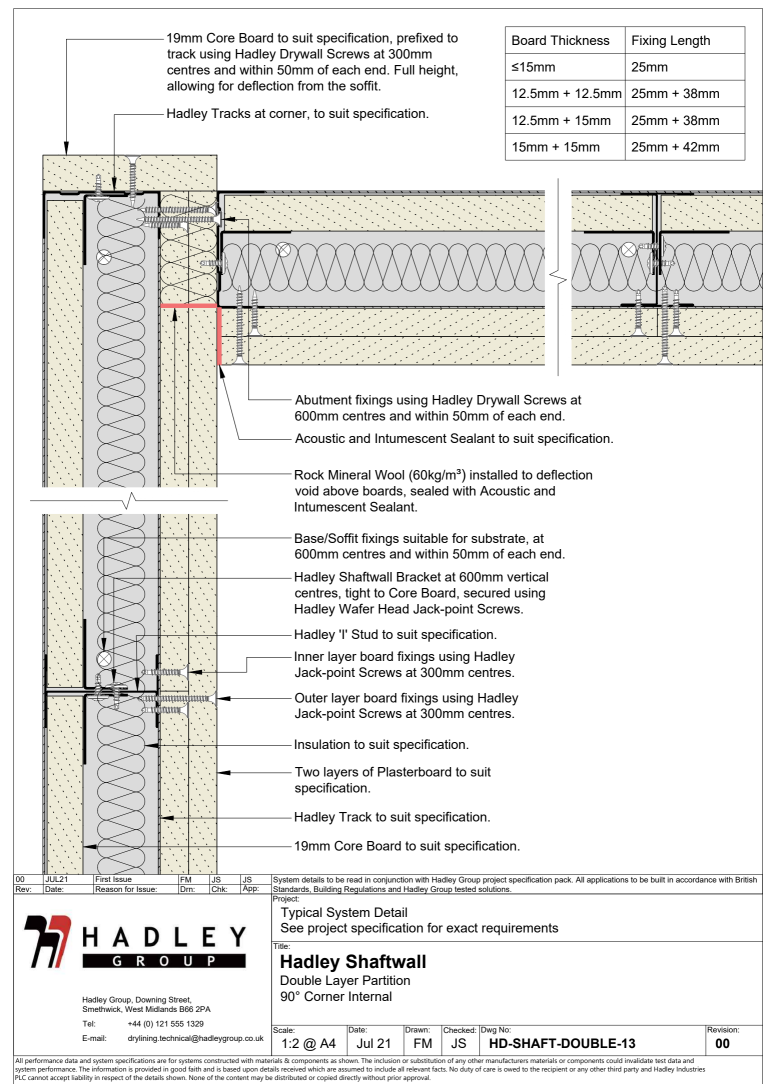


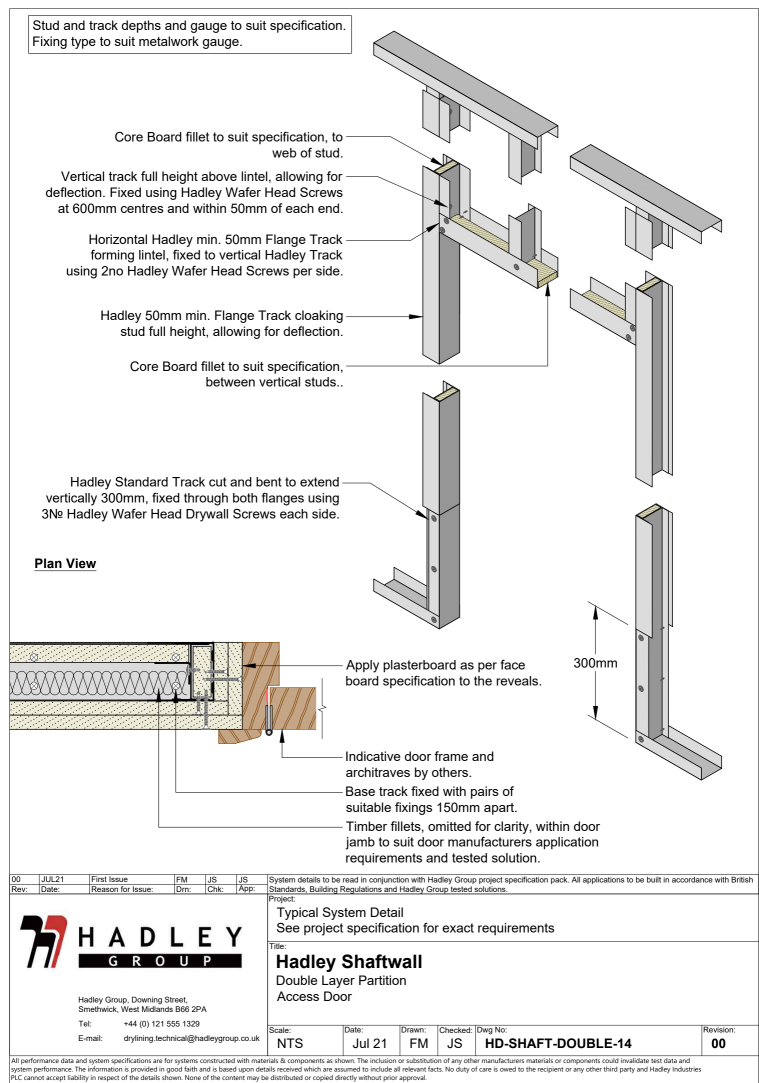
					Board Thi	ckness	Fixing Length	n
					≤15mm		25mm	
					12.5mm +	· 12.5mm	25mm + 38m	ım
					12.5mm +	15mm	25mm + 38m	ım
					15mm + 1	5mm	25mm + 42m	ım
		iı	nstall F	ock Mi	tic, or smoke se neral Wool (60I	kg/m³) to		
	deflection void above boards, sealed with Acoustic and Intumescent Sealant.							
	-	lı	ndicativ	ve Had	ley Solo Partitic	on.		
		Abutment fixings using Hadley Jack-point Screws at 600mm centres and within 50mm of each end.						
		Inner layer board fixings using Hadley Jack-point Screws at 300mm centres.						
	Outer layer board fixings using Hadley Jack-point Screws at 300mm centres.							
	Additional Hadley 'I' Stud at abutment, to suit specification.							
	X						Ŷ	
					<u> </u>			
						· · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
		c H	entres ladley	, tight to Wafer	all Bracket at 6 o Core Board, s Head Jack-poin	secured unt Screws	sing	
Insulation to suit specification.								
Hadley Track to suit specification.								
Two layers of Plasterboard to suit specification.								
00         JUL21         First Issue         FM         JS         JS           Rev:         Date:         Reason for Issue:         Drn:         Chk:         App:	System details to be Standards, Building Project:				project specification pack solutions.	<. All application	s to be built in accordar	nce with British
	Typical Sy See project			exact	requirements			
HADLEY	Title:	•						
GROUP	GROUP Hadley Shaftwall Double Layer Partition							
Hadley Group, Downing Street, Smethwick, West Midlands B66 2PA		to Drylining		ion				
Tel:+44 (0) 121 555 1329E-mail:drylining.technical@hadleygroup.co.uk	<sup>Scale:</sup> 1:2 @ A4	Date: Jul 21	Drawn: FM	Checked: JS	Dwg No: HD-SHAFT-D		na	Revision:
All performance data and system specifications are for systems constructed with mate system performance. The information is provided in good faith and is based upon det.	rials & components as s	shown. The inclusion	or substitutio	n of any othe	r manufacturers materials or c	components could	invalidate test data and	
system performance. The information is provided in good faith and is based upon details received which are assumed to include all relevant facts. No duty of care is owed to the recipient or any other third party and Hadley Industries PLC cannot accept liability in respect of the details shown. None of the content may be distributed or copied directly without prior approval.								













## HADLEY TECHNICAL SUPPORT

└- +44 (0) 121 555 1329 ⊠ drylining.technical@hadleygroup.com