Hadley DRYLINING Standard Details

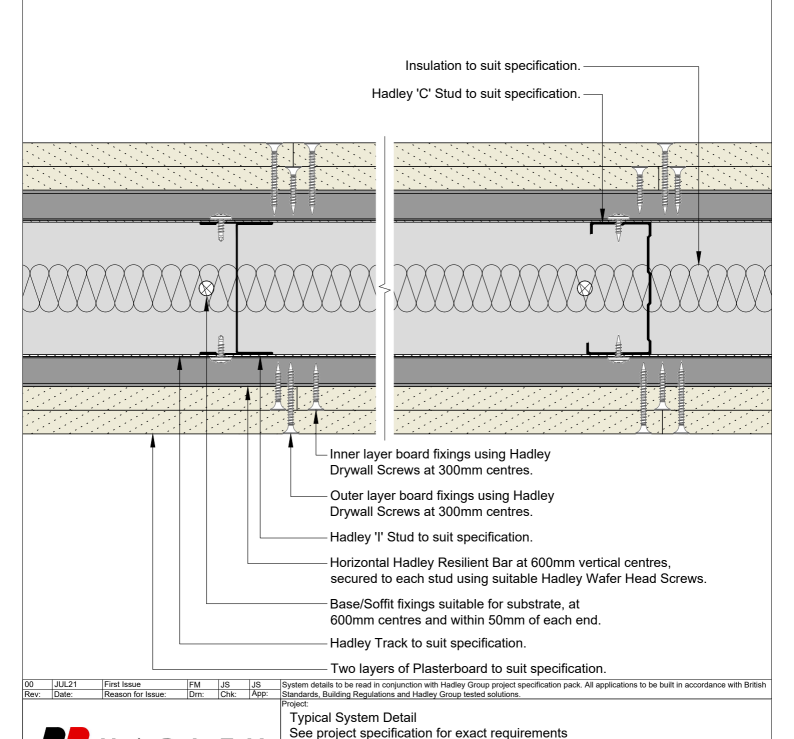
HadleyHUSH - Two Sided - Drawings





Tel: +44 (0) 121 555 1329 Email: hct@hadleygroup.com

Board Thickness	Fixing Length
≤15mm	25mm
12.5mm + 12.5mm	25mm + 38mm
12.5mm + 15mm	25mm + 38mm
15mm + 15mm	25mm + 42mm



Hadley Group, Downing Street, Smethwick, West Midlands B66 2PA Tel: +44 (0) 121 555 1329

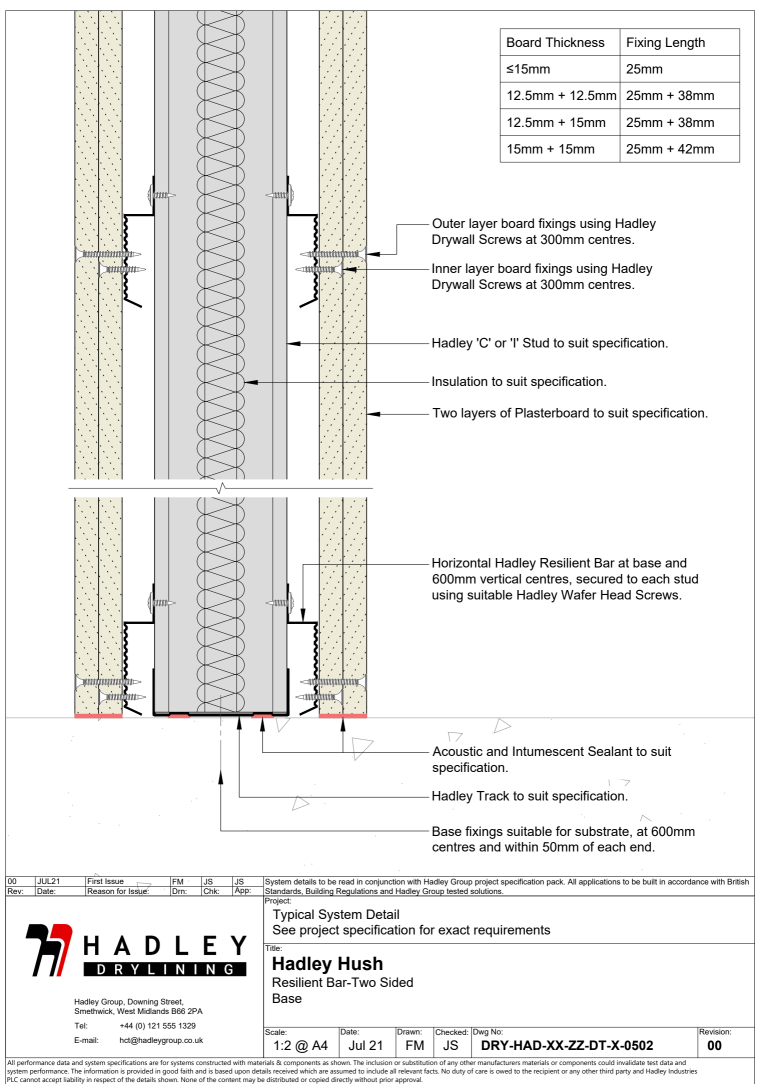
Tel: +44 (0) 121 555 1329 E-mail: hct@hadleygroup.co.uk **Hadley Hush**

Resilient Bar-Two Sided Plan

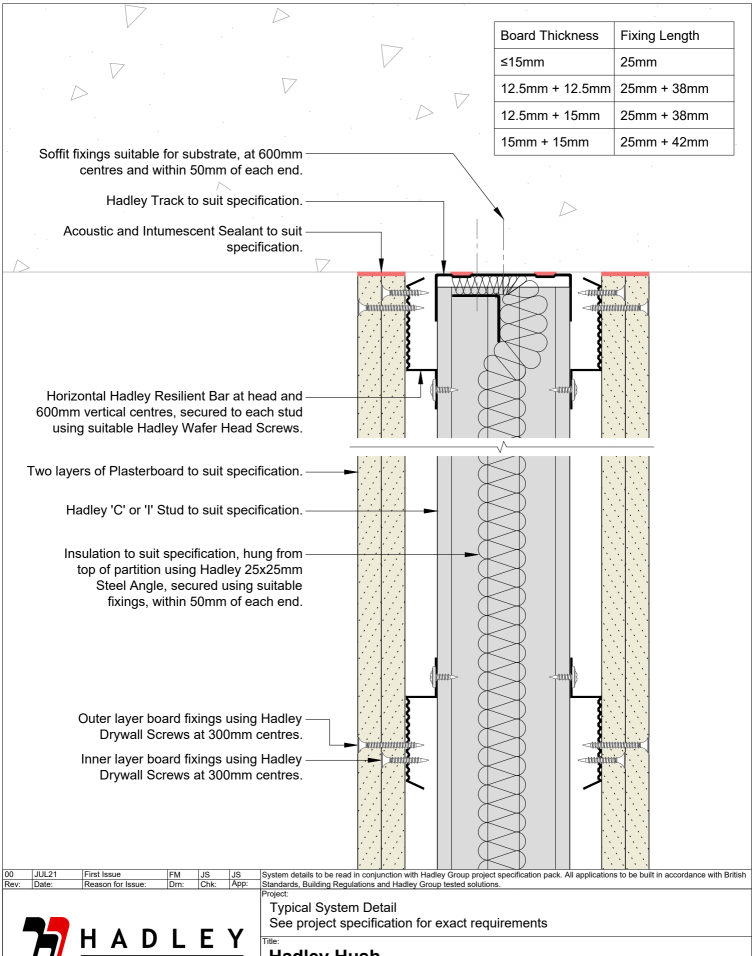
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 Revision:

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 Jul 21
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 DRY-HAD-XX-ZZ-DT-X-0501
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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.



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Hadley Hush

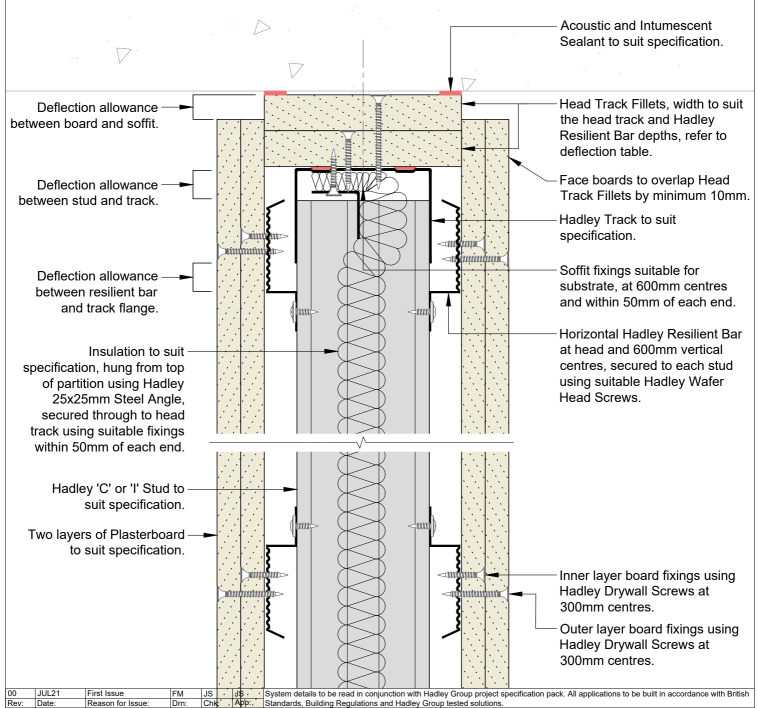
Resilient Bar-Two Sided Fixed Head

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1:2 @ A4	Jul 21	FM	JS	DRY-HAD-XX-ZZ-DT-X-0503	00

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Min. Deflection to suit structural engineer design	Min. Head Track Fillet(s)	Hadley Track Flange
	Avatoure Tour E Disabout and	
5mm	1x15mm Type F Plasterboard	50mm
9mm	1x19mm CoreBoard	50mm
15mm	2x12.5mm Type F Plasterboard	50mm
20mm	2x15mm Type F Plasterboard	50mm
28mm	2x19mm CoreBoard	50mm
35mm	3x15mm Type F Plasterboard	70mm

Board Thickness	Fixing Length
≤15mm	25mm
12.5mm + 12.5mm	25mm + 38mm
12.5mm + 15mm	25mm + 38mm
15mm + 15mm	25mm + 42mm



HADLEY
DRYLINING

Hadley Group, Downing Street, Smethwick, West Midlands B66 2PA Tel: +44 (0) 121 555 1329

Tel: E-mail:

hct@hadleygroup.co.uk

Typical System Detail

See project specification for exact requirements

Title:

Hadley Hush

Resilient Bar-Two Sided

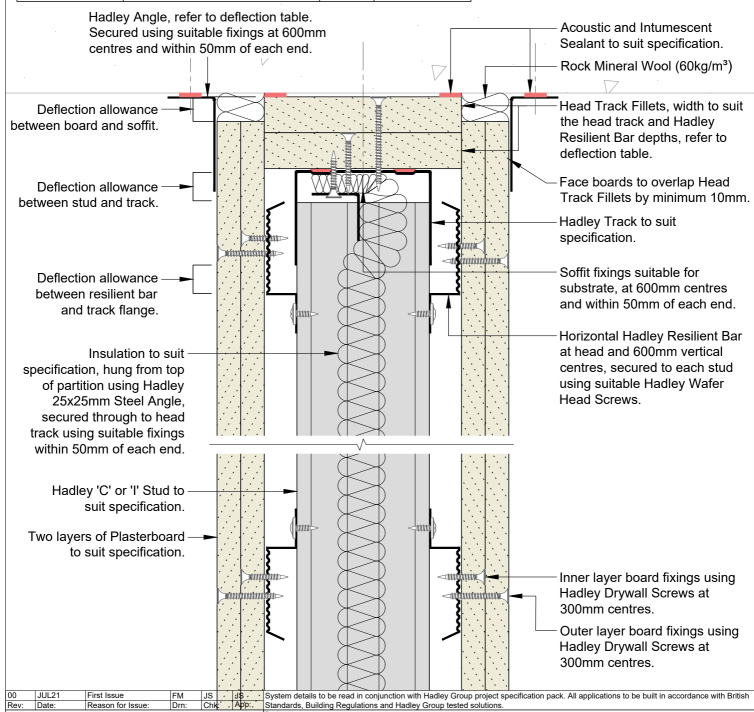
Deflection Head up to 60 mins El Fire Resistance

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Min. Deflection to suit structural engineer design	Min. Head Track Fillet(s)	Hadley Track Flange	Min. Hadley Angle
5mm	1x15mm Type F Plasterboard	50mm	19x19mm
9mm	1x19mm CoreBoard	50mm	19x19mm
15mm	2x12.5mm Type F Plasterboard	50mm	25x25mm
20mm	2x15mm Type F Plasterboard	50mm	25x50mm
28mm	2x19mm CoreBoard	50mm	25x50mm
35mm	3x15mm Type F Plasterboard	70mm	25x50mm

·	
Board Thickness	Fixing Length
≤15mm	25mm
12.5mm + 12.5mm	25mm + 38mm
12.5mm + 15mm	25mm + 38mm
15mm + 15mm	25mm + 42mm



Hadley Group, Downing Street, Smethwick, West Midlands B66 2PA

Tel: E-mail: +44 (0) 121 555 1329 hct@hadleygroup.co.uk Typical System Detail

See project specification for exact requirements

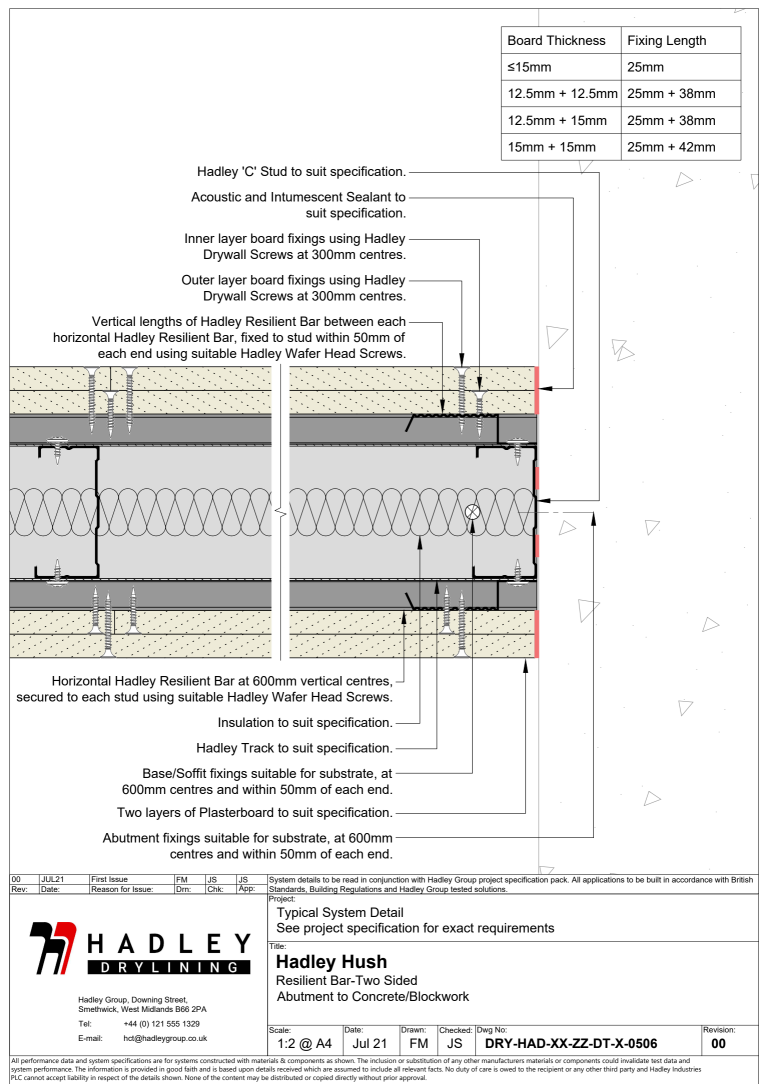
Hadley Hush

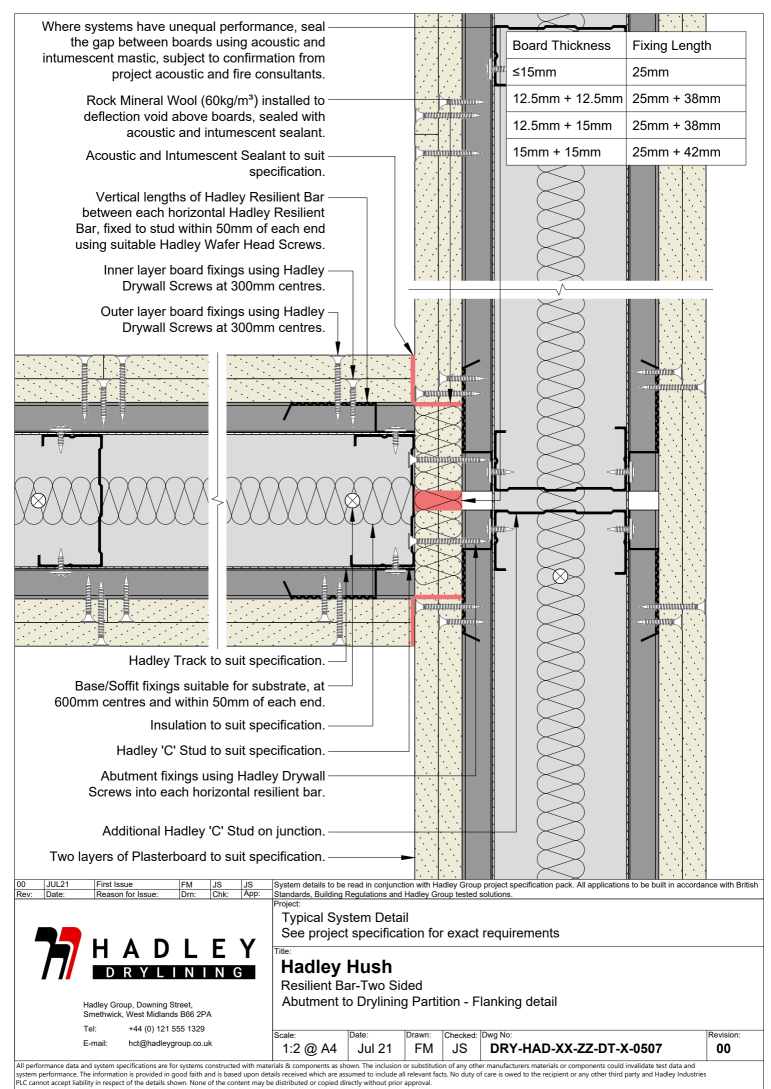
Resilient Bar-Two Sided

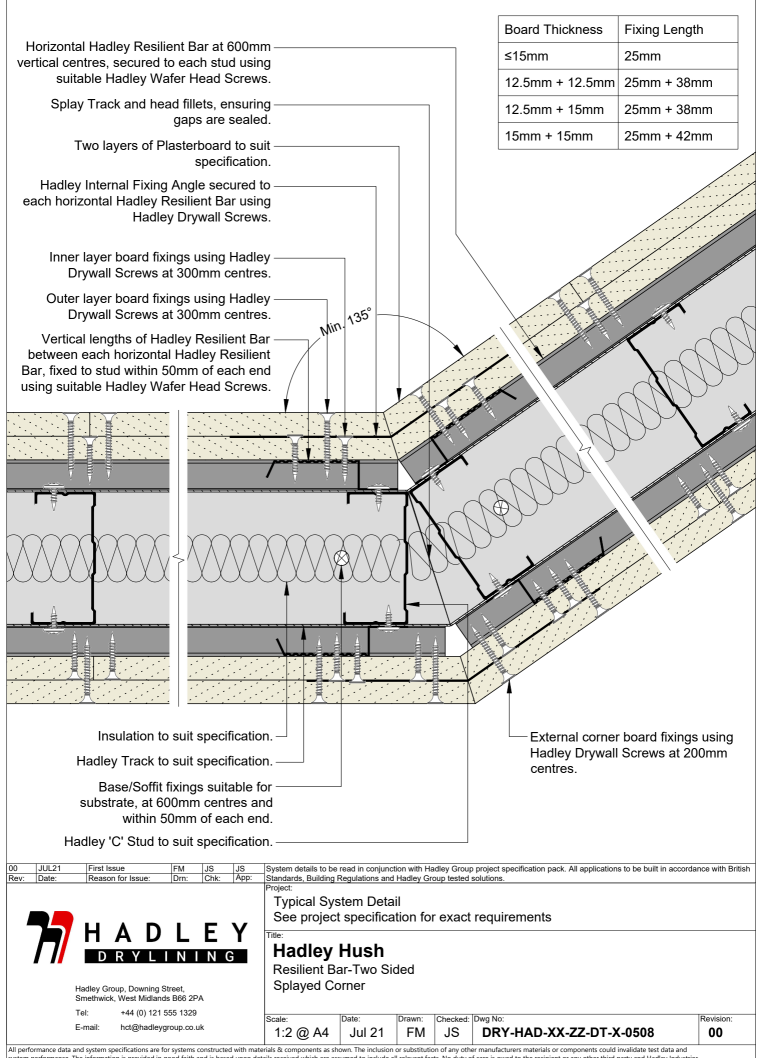
Deflection Head up to 120 mins El Fire Resistance

Revision: Checked: Jul 21 FΜ JS DRY-HAD-XX-ZZ-DT-X-0505 1:2 @ A4 00

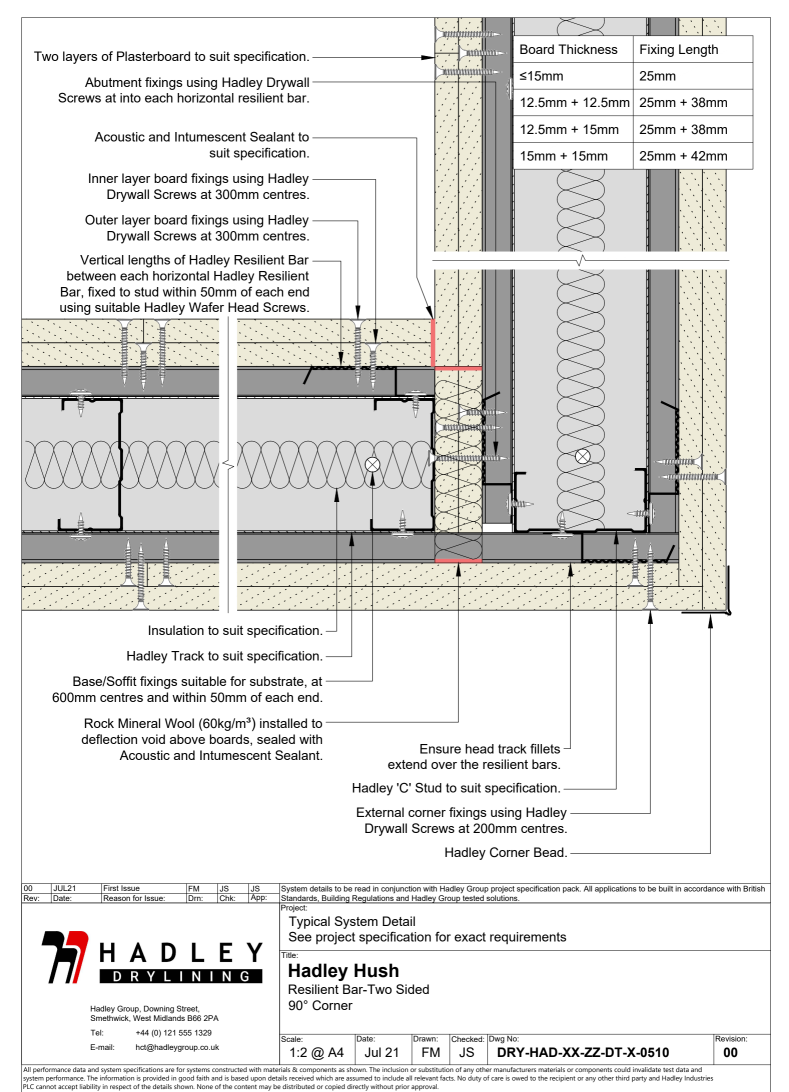
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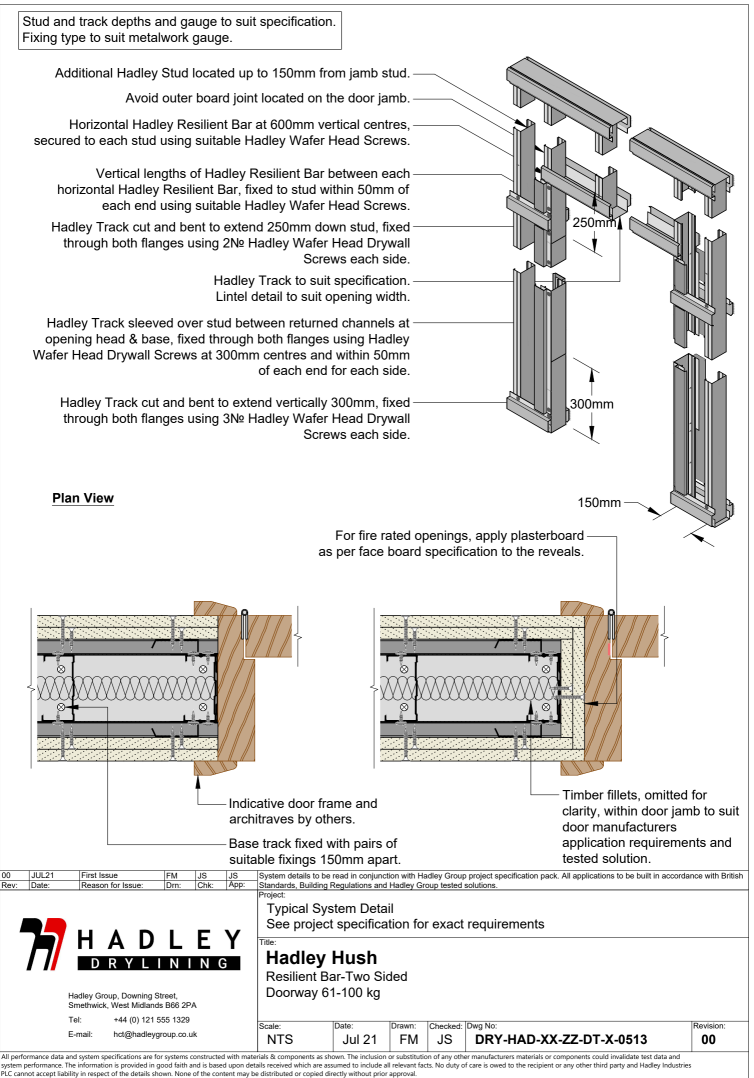




system performance. The information is provided in good faith and is based upon details received which are assumed to include all relevant facts. No duty of care is owed to the recipient or any other third party and Hadley Industries PLC cannot accept liability in respect of the details shown. None of the content may be distributed or copied directly without prior approval.



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Stud and track depths and gauge to suit specification. Fixing type to suit metalwork gauge. Avoid outer board joint located on the door jamb. Horizontal Hadley Resilient Bar at 600mm vertical centres, secured to each stud using suitable Hadley Wafer Head Screws. Vertical lengths of Hadley Resilient Bar between each horizontal Hadley Resilient Bar, fixed to stud within 50mm of each end using suitable Hadley Wafer Head Screws. Hadley Track cut and bent to extend 250mm down stud, fixed through both flanges using 2№ Hadley Wafer Head Drywall Screws each side. Hadley Track to suit specification. Lintel detail to suit opening width. Hadley Track sleeved over stud between returned channels at opening head & base, fixed through both flanges using Hadley Wafer Head Drywall Screws at 300mm centres and within 50mm of each end for each side. Hadley Track cut and bent to extend vertically 300mm, fixed 300mm through both flanges using 3№ Hadley Wafer Head Drywall Screws each side. **Plan View** For fire rated openings, apply plasterboard as per face board specification to the reveals. Timber fillets, omitted for Indicative door frame and clarity, within door jamb to suit architraves by others. door manufacturers application requirements and Base track fixed with pairs of tested solution. suitable fixings 150mm apart. System details to be read in conjunction with Hadley Group project specification pack. All applications to be built in accordance with British Rev Reason for Issue Standards, Building Regulations and Hadley Group tested solutions Typical System Detail See project specification for exact requirements Hadley Hush Resilient Bar-Two Sided

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Jul 21

Checked:

JS

DRY-HAD-XX-ZZ-DT-X-0512

FΜ

Revision:

00

Doorway 0-60 kg

NTS

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