



Hadley Drylining Standard Details

HadleySHAFT – Double Layer
2022 Version 1

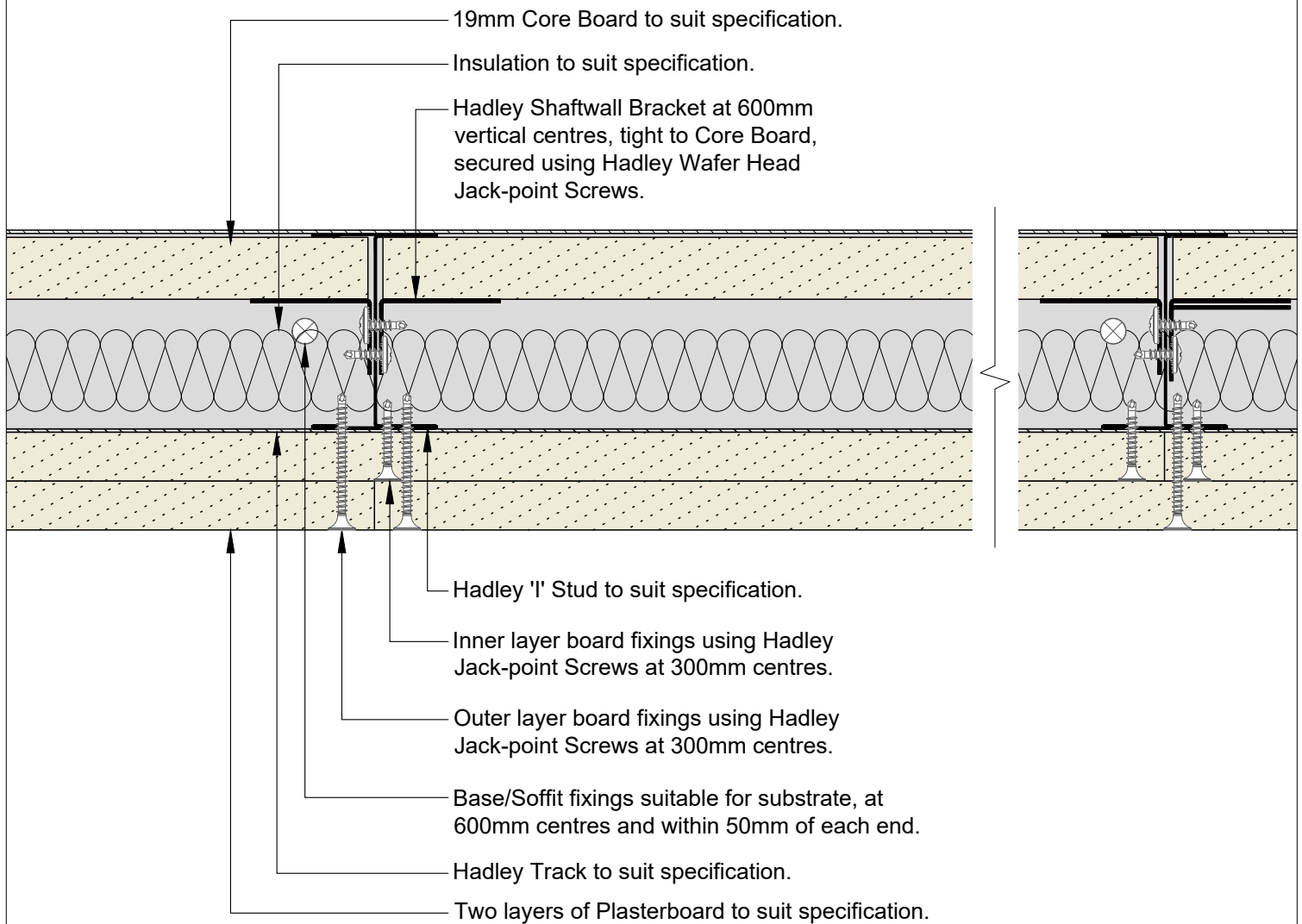
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Board Thickness	Fixing Length
≤15mm	25mm
12.5mm + 12.5mm	25mm + 38mm
12.5mm + 15mm	25mm + 38mm
15mm + 15mm	25mm + 42mm



00	JUL21	First Issue	FM	JS	JS	System details to be read in conjunction with Hadley Group project specification pack. All applications to be built in accordance with British Standards, Building Regulations and Hadley Group tested solutions.
Rev:	Date:	Reason for Issue:	Drn:	Chk:	App:	

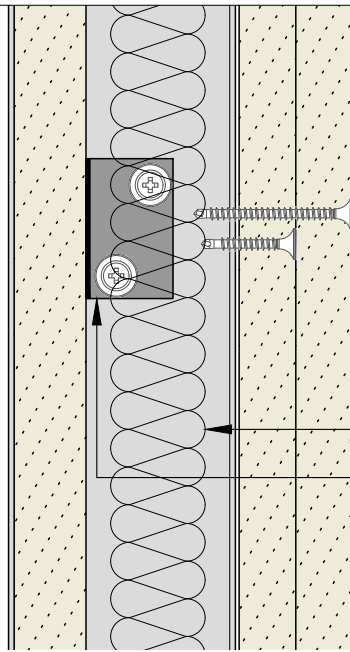


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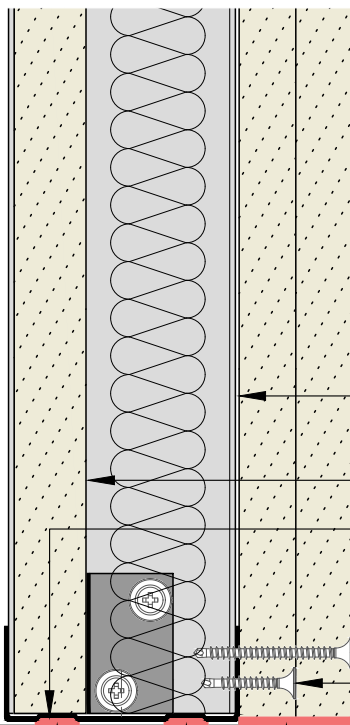
Project: Typical System Detail See project specification for exact requirements						
Title: Hadley Shaftwall Double Layer Partition Plan						
Scale: 1:2 @ A4	Date: Jul 21	Drawn: FM	Checked: JS	Dwg No: HD-SHAFT-DOUBLE-01	Revision: 00	

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



Insulation to suit specification.
 Hadley Shaftwall Bracket at base and 600mm vertical centres, tight to Core Board, secured using Hadley Wafer Head Jack-point Screws.



Two layers of Plasterboard to suit specification.
 Hadley 'I' Stud to suit specification.
 19mm Core Board to suit specification.
 Hadley Track to suit specification.
 Outer layer board fixings using Hadley Jack-point Screws at 300mm centres.
 Inner layer board fixings using Hadley Jack-point Screws at 300mm centres.
 Acoustic and Intumescent Sealant to suit specification.
 Base fixings suitable for substrate, at 600mm centres and within 50mm of each end.

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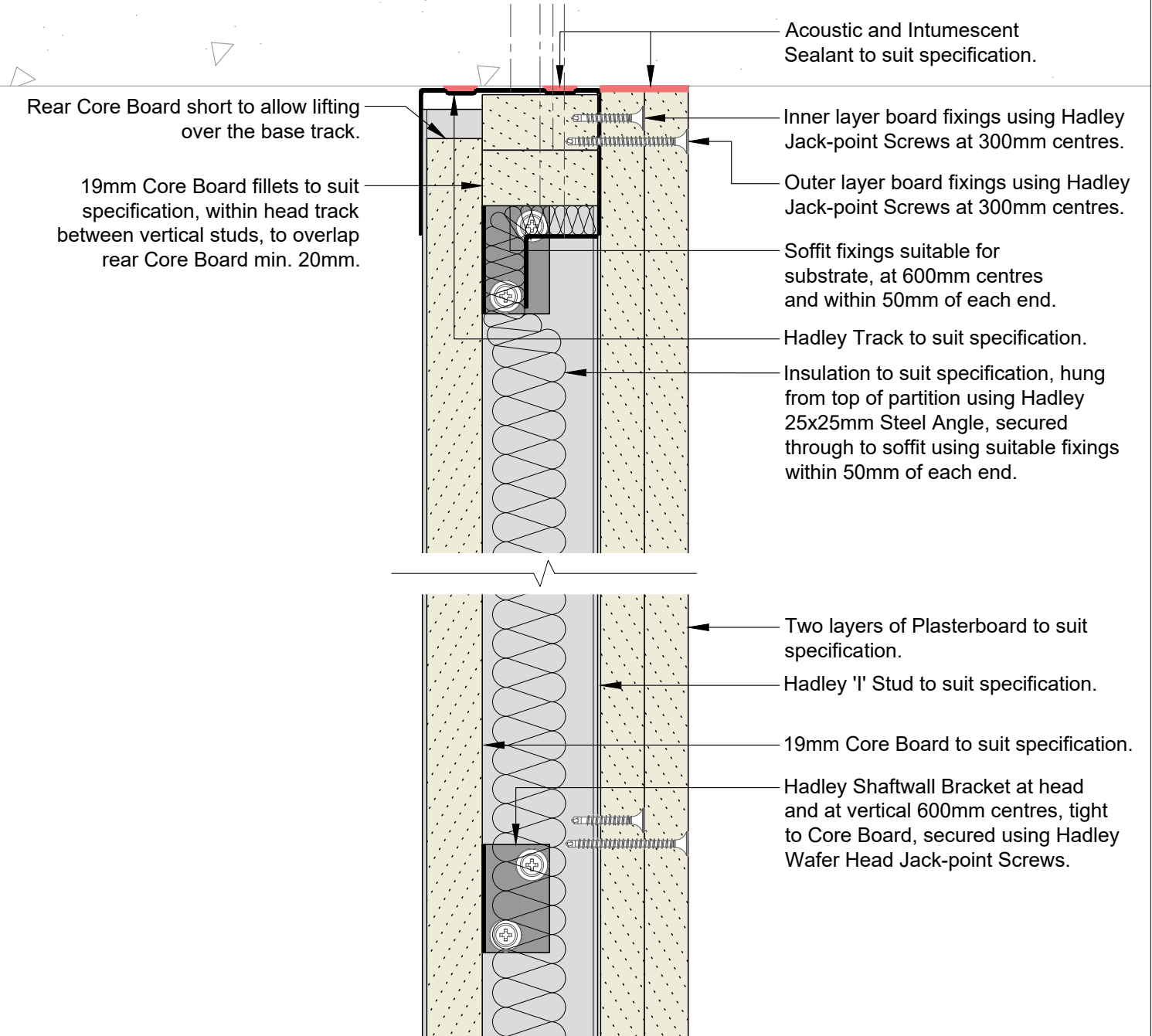


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Project: Typical System Detail See project specification for exact requirements						
Title: Hadley Shaftwall Double Layer Partition Base						
Scale: 1:2 @ A4	Date: Jul 21	Drawn: FM	Checked: JS	Dwg No: HD-SHAFT-DOUBLE-02	Revision: 00	

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



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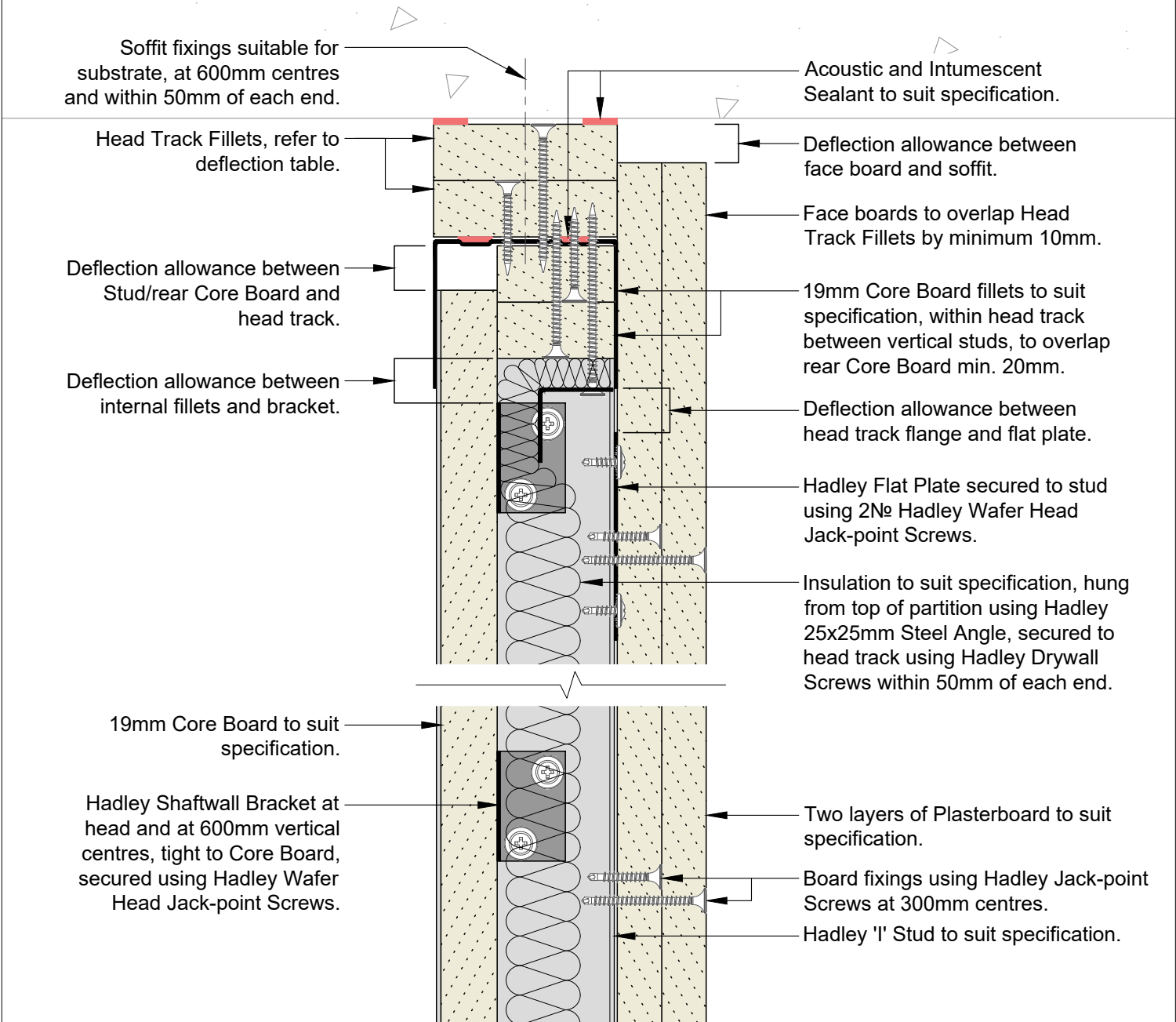
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Project: Typical System Detail See project specification for exact requirements						
Title: Hadley Shaftwall Double Layer Partition Fixed Head						
Scale:	Date:	Drawn:	Checked:	Dwg No:	Revision:	
1:2 @ A4	Jul 21	FM	JS	HD-SHAFT-DOUBLE-03	00	

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Min. Deflection to suit structural engineer design	Min. Head Track Fillet(s)	Hadley Track Flange
5mm	1x15mm Type F Plasterboard	50mm
9mm	1x19mm Core Board	50mm
15mm	2x12.5mm Type F Plasterboard	50mm
20mm	2x15mm Type F Plasterboard	50mm
28mm	2x19mm Core Board	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



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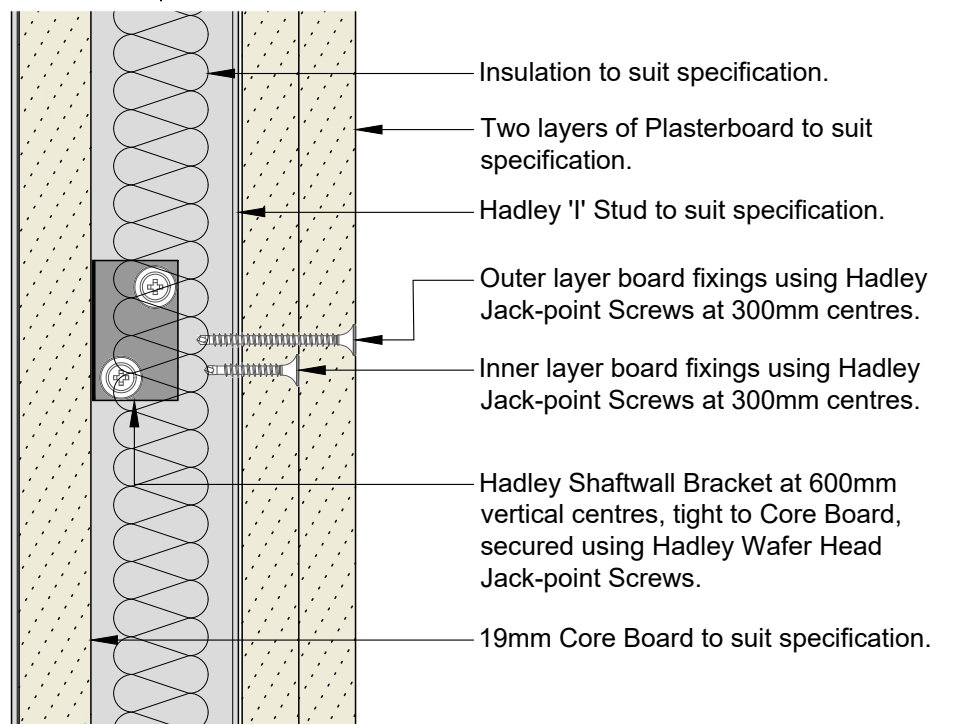
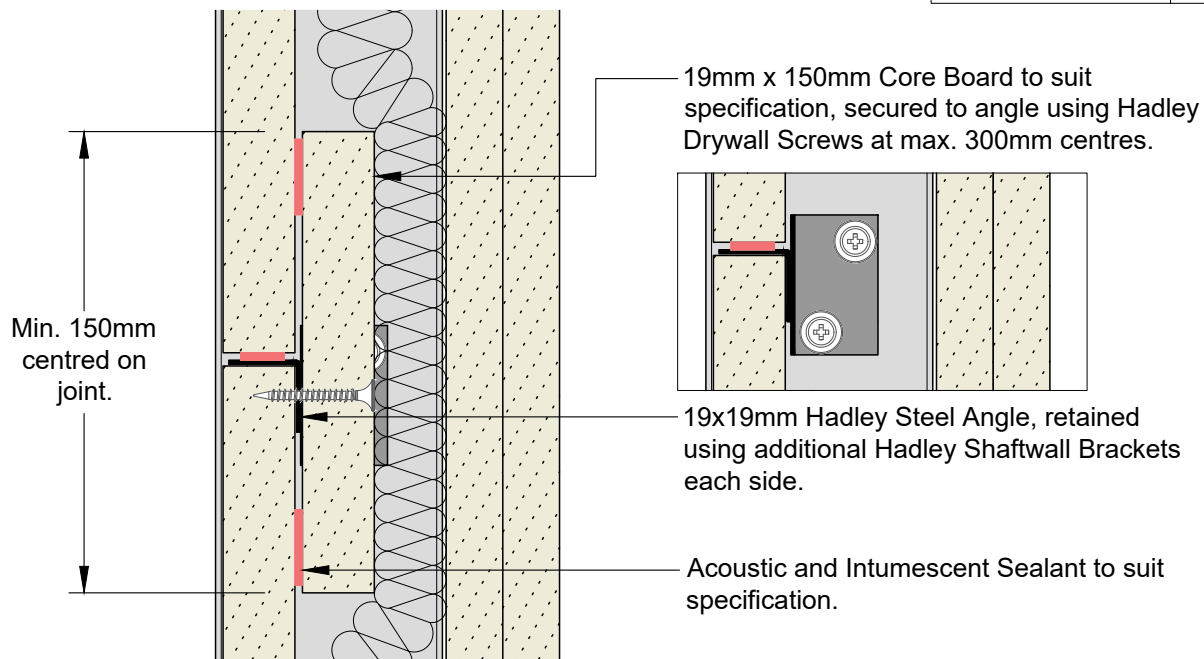


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Project: Typical System Detail See project specification for exact requirements						
Title: Hadley Shaftwall Double Layer Partition Deflection Head up to 60mins (EI)						
Scale:	Date:	Drawn:	Checked:	Dwg No:	Revision:	
1:2 @ A4	Jul 21	FM	JS	HD-SHAFT-DOUBLE-04	00	

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



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Project: Typical System Detail See project specification for exact requirements						
Title: Hadley Shaftwall Double Layer Partition Horizontal Coreboard Joints						
Scale:	Date:	Drawn:	Checked:	Dwg No:	Revision:	
1:2 @ A4	Jul 21	FM	JS	HD-SHAFT-DOUBLE-07	00	

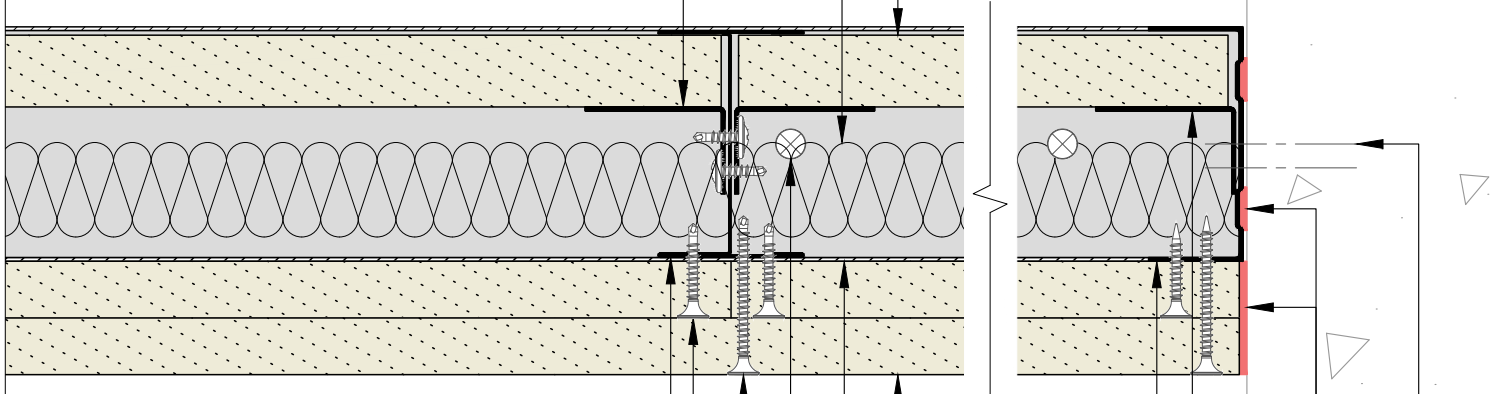
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Board Thickness	Fixing Length
≤15mm	25mm
12.5mm + 12.5mm	25mm + 38mm
12.5mm + 15mm	25mm + 38mm
15mm + 15mm	25mm + 42mm

19mm Core Board to suit specification.

Insulation to suit specification.

Hadley Shaftwall Bracket at 600mm vertical centres, tight to Core Board, secured using Hadley Wafer Head Jack-point Screws.



Hadley 'I' Stud to suit specification.

Inner layer board fixings using Hadley Jack-point Screws at 300mm centres.

Outer layer board fixings using Hadley Jack-point Screws at 300mm centres.

Base/Soffit fixings suitable for substrate, at 600mm centres and within 50mm of each end.

Hadley Track to suit specification.

Two layers of Plasterboard to suit specification.

Hadley Track at abutment to suit specification.

Hadley Shaftwall Bracket at 600mm vertical centres, tight to Core Board, secured using fixings suitable for substrate.

Acoustic and Intumescent Sealant to suit specification.

Abutment fixings suitable for substrate, at 600mm centres and within 50mm of each end.

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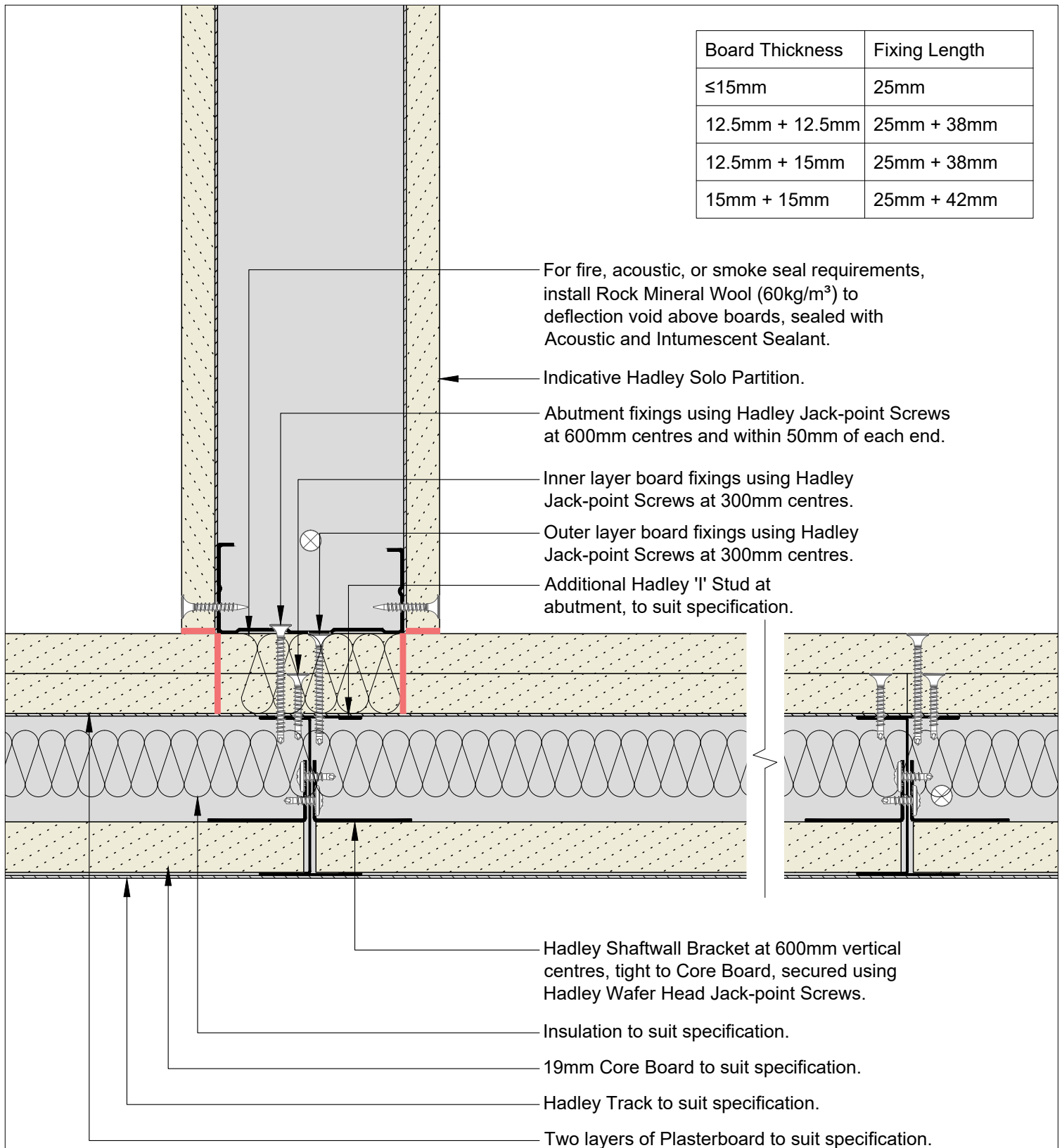


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Project: Typical System Detail See project specification for exact requirements						
Title: Hadley Shaftwall Double Layer Partition Abutment to Concrete/Blockwork						
Scale:	Date:	Drawn:	Checked:	Dwg No:	Revision:	
1:2 @ A4	Jul 21	FM	JS	HD-SHAFT-DOUBLE-08	00	

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



For fire, acoustic, or smoke seal requirements, install Rock Mineral Wool (60kg/m³) to deflection void above boards, sealed with Acoustic and Intumescent Sealant.

Indicative Hadley Solo Partition.

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.

Hadley Shaftwall Bracket at 600mm vertical centres, tight to Core Board, secured using Hadley Wafer Head Jack-point Screws.

Insulation to suit specification.

19mm Core Board to suit specification.

Hadley Track to suit specification.

Two layers of Plasterboard to suit specification.

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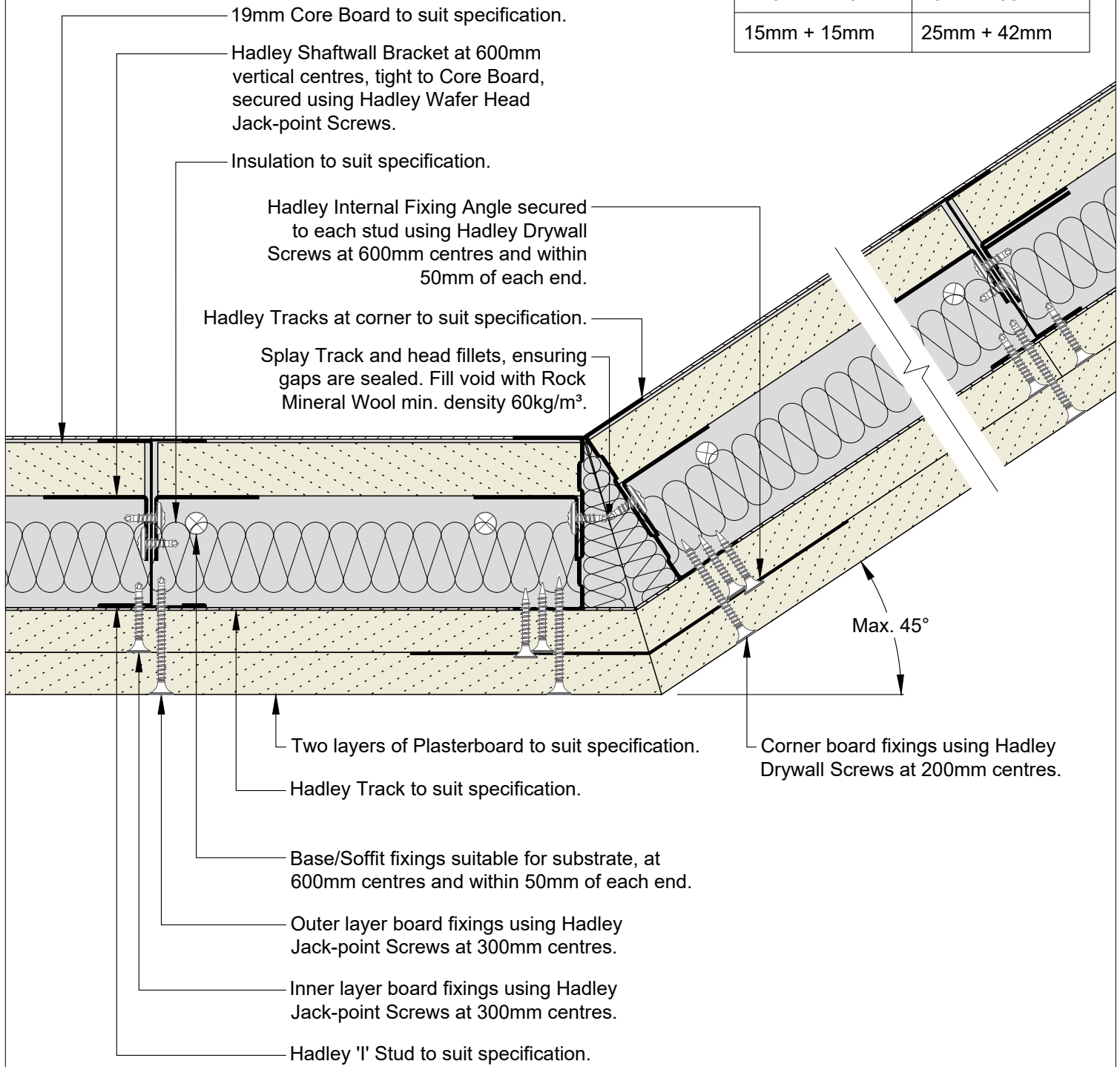


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Project: Typical System Detail See project specification for exact requirements						
Title: Hadley Shaftwall Double Layer Partition Abutment to Drylining Partition						
Scale: 1:2 @ A4	Date: Jul 21	Drawn: FM	Checked: JS	Dwg No: HD-SHAFT-DOUBLE-09	Revision: 00	

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



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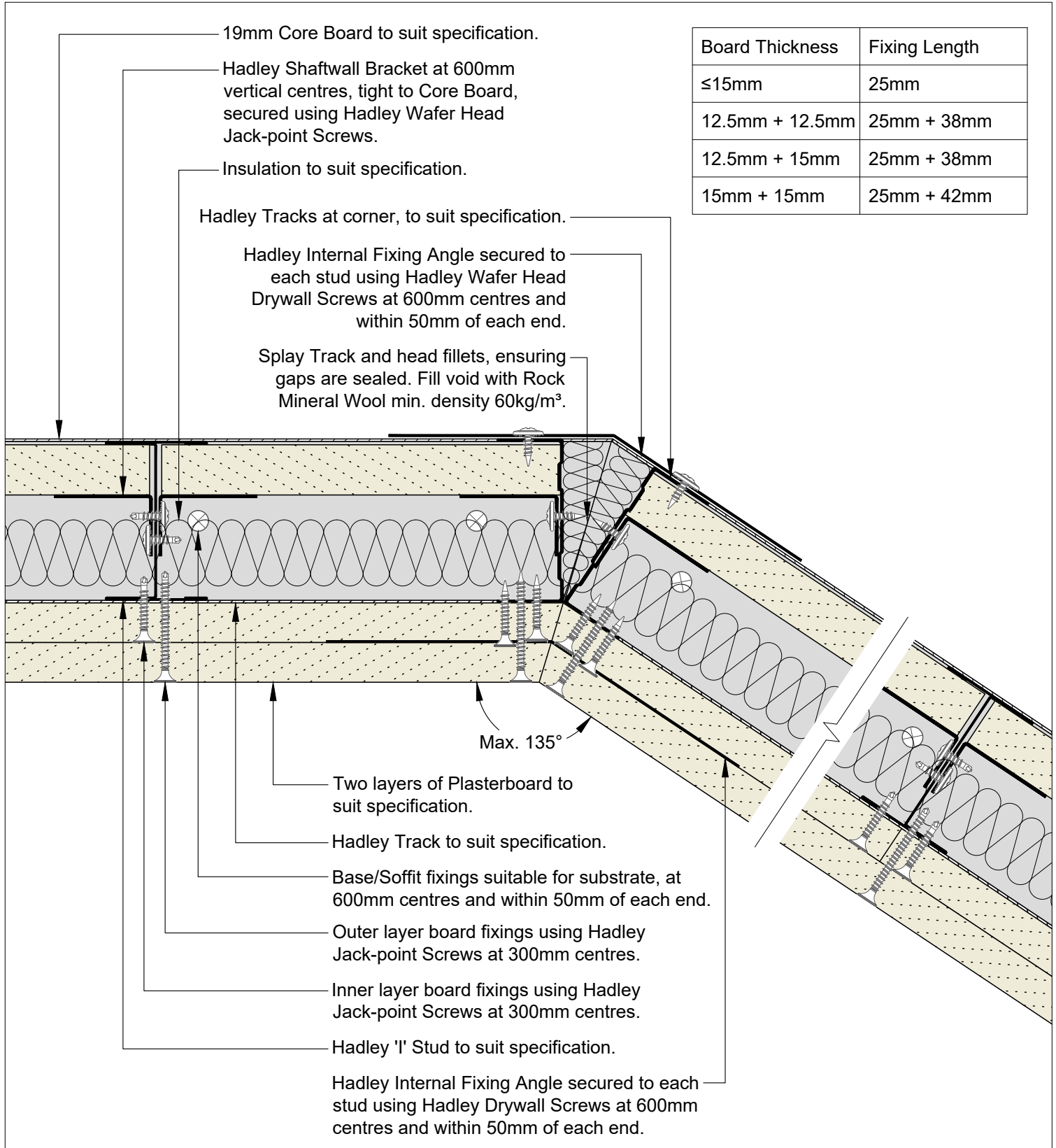


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Project:
Typical System Detail
See project specification for exact requirements

Title:
Hadley Shaftwall
Double Layer Partition
Splayed Corner External

Scale: 1:2 @ A4	Date: Jul 21	Drawn: FM	Checked: JS	Dwg No: HD-SHAFT-DOUBLE-10	Revision: 00
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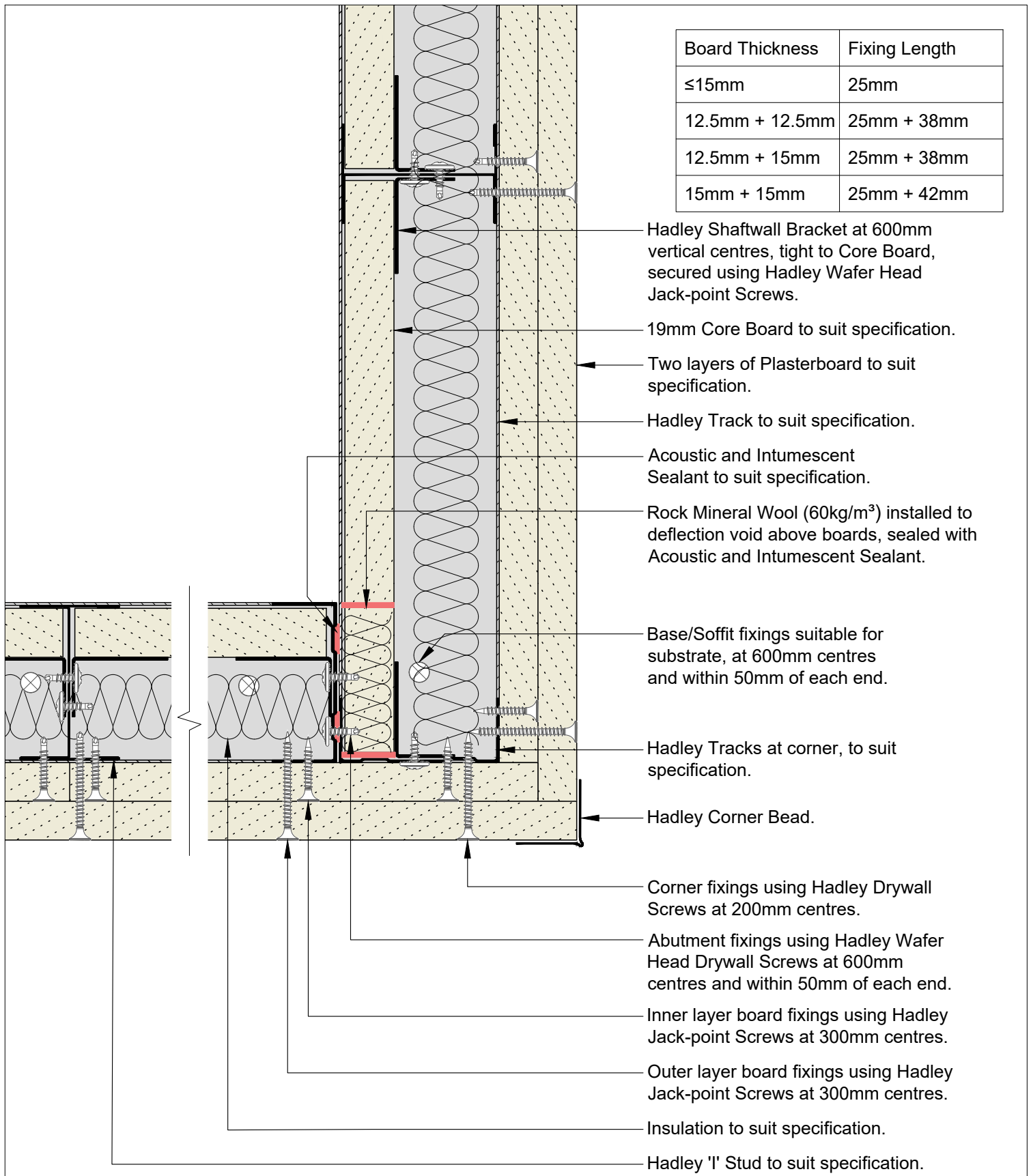


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Project: Typical System Detail See project specification for exact requirements						
Title: Hadley Shaftwall Double Layer Partition Splayed Corner Internal						
Scale:	Date:	Drawn:	Checked:	Dwg No:	Revision:	
1:2 @ A4	Jul 21	FM	JS	HD-SHAFT-DOUBLE-11	00	

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



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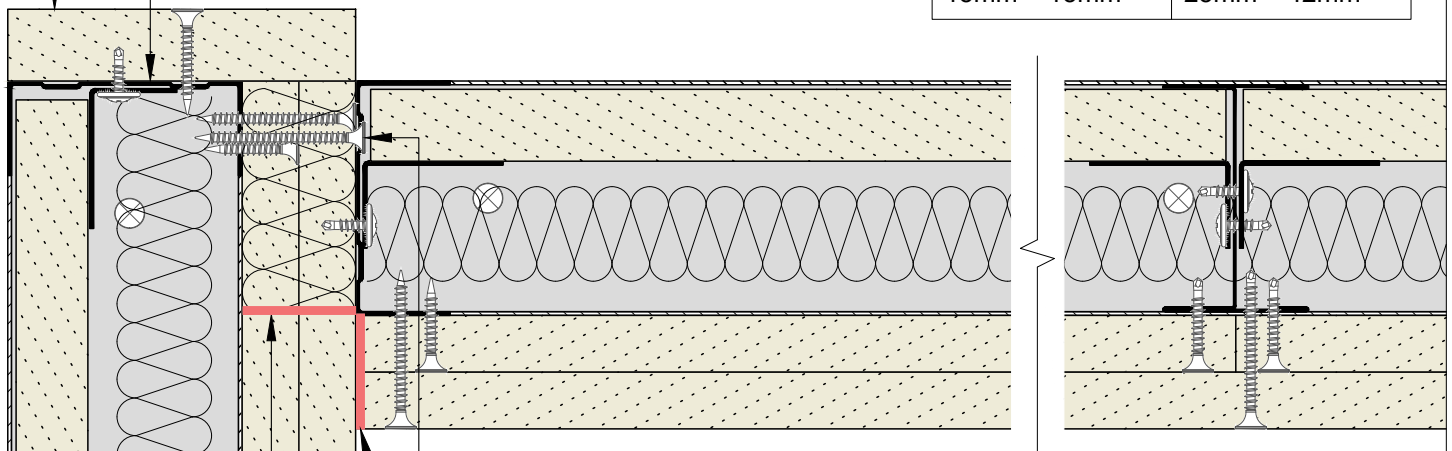
Project: Typical System Detail See project specification for exact requirements						
Title: Hadley Shaftwall Double Layer Partition 90° Corner External						
Scale:	Date:	Drawn:	Checked:	Dwg No:	Revision:	
1:2 @ A4	Jul 21	FM	JS	HD-SHAFT-DOUBLE-12	00	

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19mm Core Board to suit specification, prefixed to track using Hadley Drywall Screws at 300mm centres and within 50mm of each end. Full height, allowing for deflection from the soffit.

Hadley Tracks at corner, to suit specification.

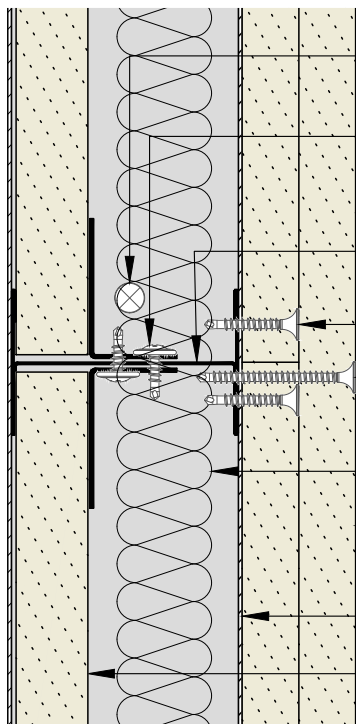
Board Thickness	Fixing Length
≤15mm	25mm
12.5mm + 12.5mm	25mm + 38mm
12.5mm + 15mm	25mm + 38mm
15mm + 15mm	25mm + 42mm



Abutment fixings using Hadley Drywall Screws at 600mm centres and within 50mm of each end.

Acoustic and Intumescent Sealant to suit specification.

Rock Mineral Wool (60kg/m³) installed to deflection void above boards, sealed with Acoustic and Intumescent Sealant.



Base/Soffit fixings suitable for substrate, at 600mm centres and within 50mm of each end.

Hadley Shaftwall Bracket at 600mm vertical centres, tight to Core Board, secured using Hadley Wafer Head Jack-point Screws.

Hadley 'I' Stud to suit specification.

Inner layer board fixings using Hadley Jack-point Screws at 300mm centres.

Outer layer board fixings using Hadley Jack-point Screws at 300mm centres.

Insulation to suit specification.

Two layers of Plasterboard to suit specification.

Hadley Track to suit specification.

19mm Core Board to suit specification.

00 JUL21 First Issue FM JS JS System details to be read in conjunction with Hadley Group project specification pack. All applications to be built in accordance with British Standards, Building Regulations and Hadley Group tested solutions.

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Project: Typical System Detail
See project specification for exact requirements

Title: **Hadley Shaftwall**
Double Layer Partition
90° Corner Internal

Scale: 1:2 @ A4	Date: Jul 21	Drawn: FM	Checked: JS	Dwg No: HD-SHAFT-DOUBLE-13	Revision: 00
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Stud and track depths and gauge to suit specification.
Fixing type to suit metalwork gauge.

Core Board fillet to suit specification, to web of stud.

Vertical track full height above lintel, allowing for deflection. Fixed using Hadley Wafer Head Screws at 600mm centres and within 50mm of each end.

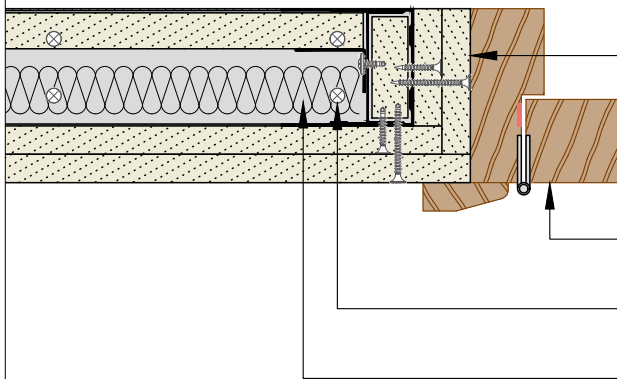
Horizontal Hadley min. 50mm Flange Track forming lintel, fixed to vertical Hadley Track using 2no Hadley Wafer Head Screws per side.

Hadley 50mm min. Flange Track cloaking stud full height, allowing for deflection.

Core Board fillet to suit specification, between vertical studs..

Hadley Standard Track cut and bent to extend vertically 300mm, fixed through both flanges using 3No Hadley Wafer Head Drywall Screws each side.

Plan View



Apply plasterboard as per face board specification to the reveals.

Indicative door frame and architraves by others.

Base track fixed with pairs of suitable fixings 150mm apart.

Timber fillets, omitted for clarity, within door jamb to suit door manufacturers application requirements and tested solution.

300mm

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Project: Typical System Detail
See project specification for exact requirements

Title: **Hadley Shaftwall**
Double Layer Partition
Access Door

Scale:	Date:	Drawn:	Checked:	Dwg No:	Revision:
NTS	Jul 21	FM	JS	HD-SHAFT-DOUBLE-14	00

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