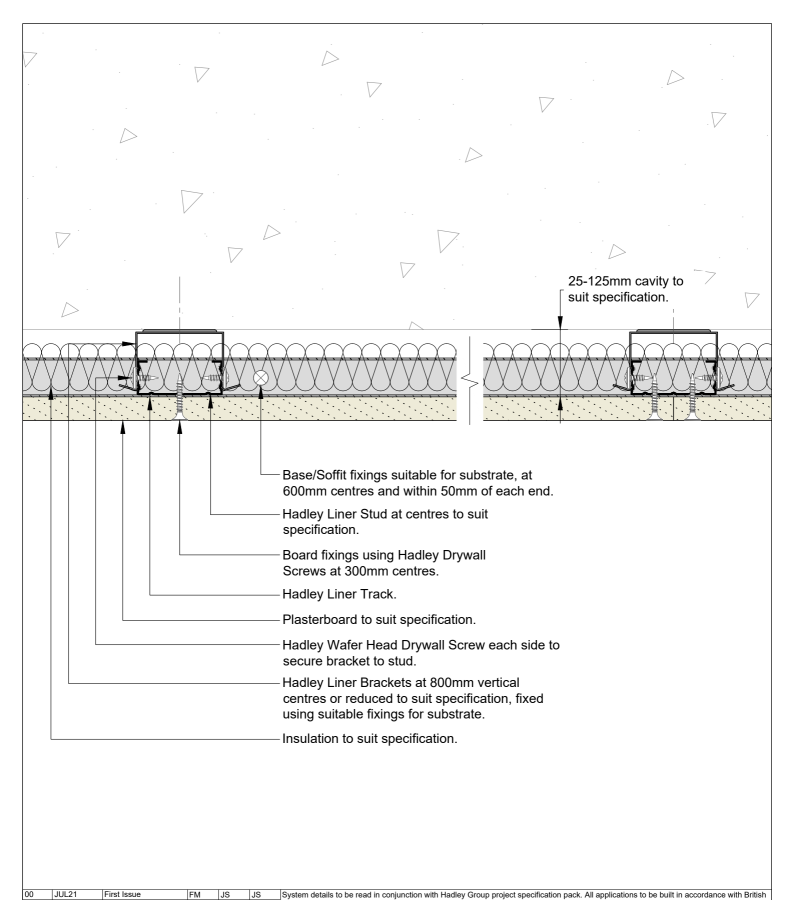
Hadley DRYLINING Standard Details

HadleySHIELD - Single Layer - Drawings





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



HADLEY

Reason for Issue

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

Tel: +44 (0) 121 555 1329 E-mail: hct@hadleygroup.co.uk Standards, Building Regulations and Hadley Group tested solutions

Typical System Detail
See project specification for exact requirements

le:

Hadley Shield

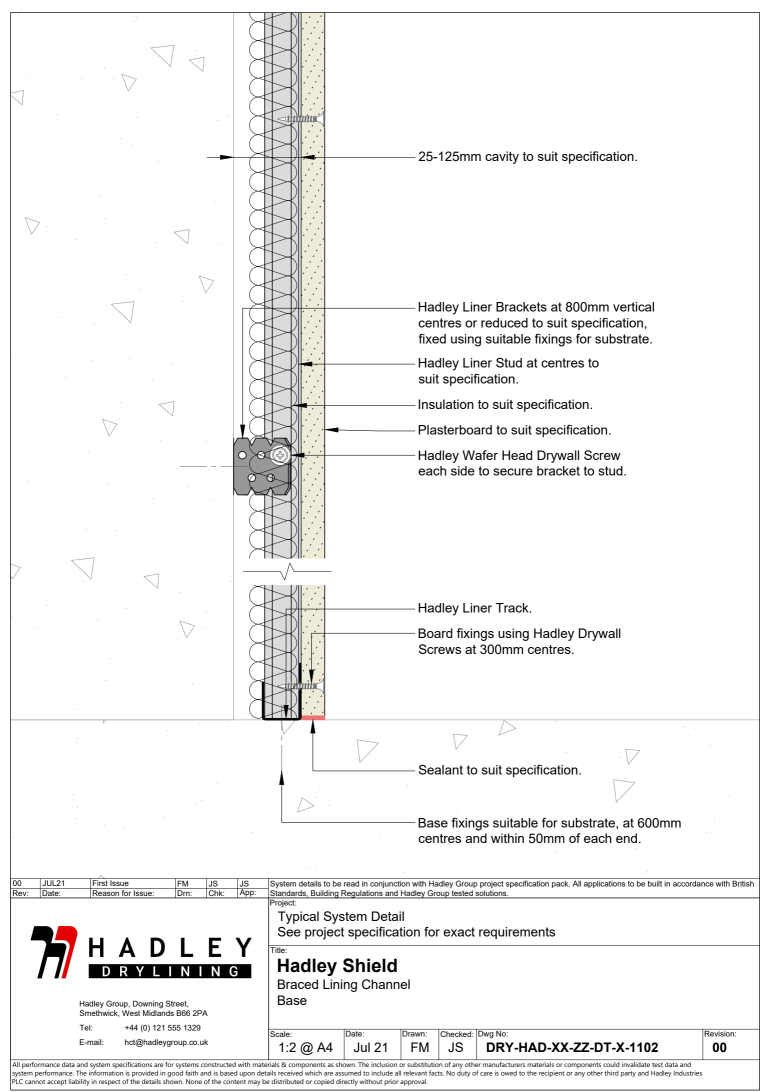
Braced Lining Channel Plan

 Scale:
 Date:
 Drawn:
 Checked:
 Dwg No:
 Revision:

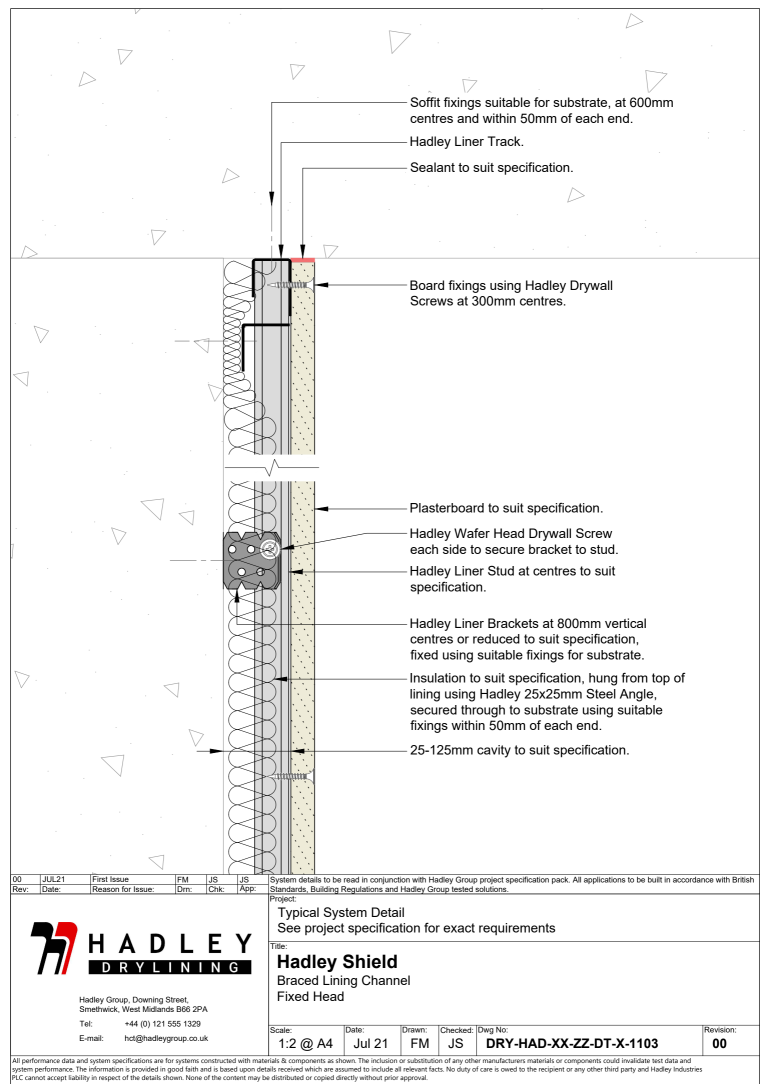
 1:2 @ A4
 Jul 21
 FM
 JS
 DRY-HAD-XX-ZZ-DT-X-1101
 00

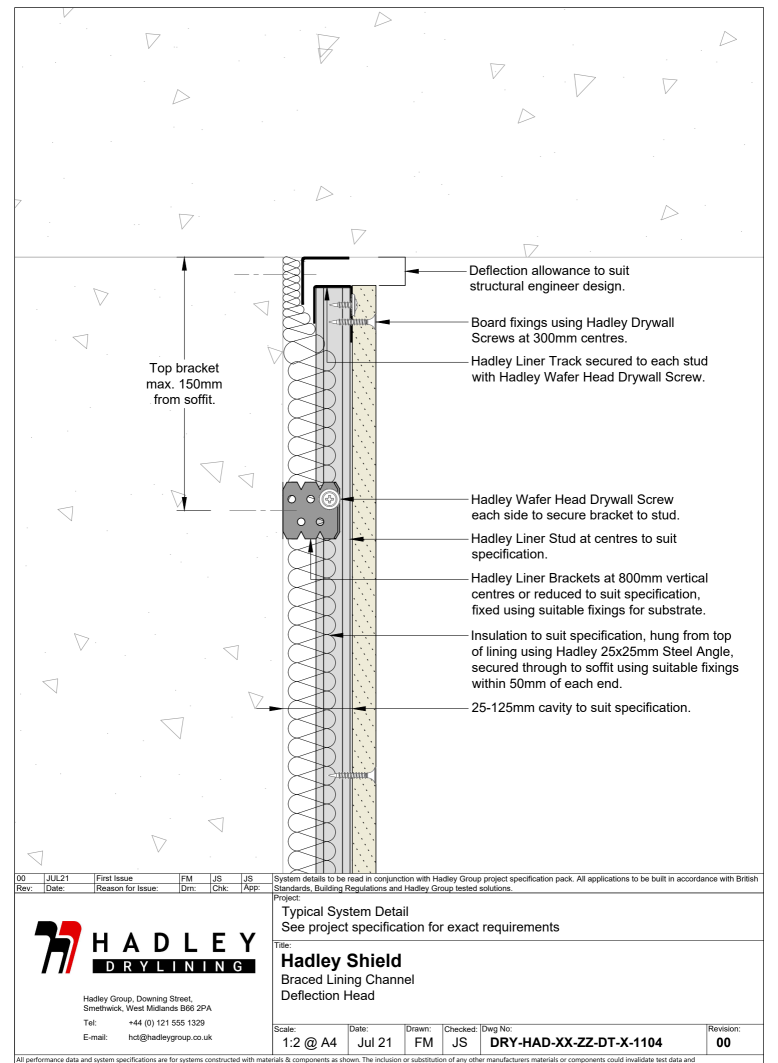
All performance data and system specifications are for systems constructed with materials & components as shown. The inclusion or substitution of any other manufacturers materials or components could invalidate test data and system performance. The information is provided in good faith and is based upon 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.

Rev

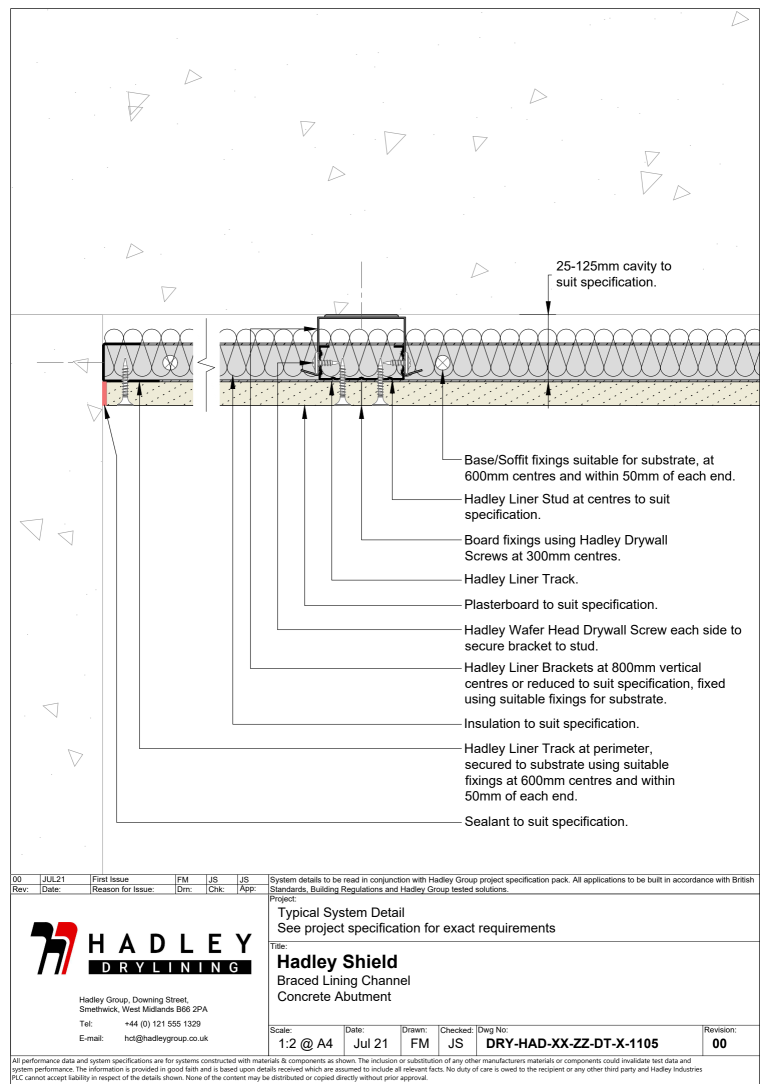


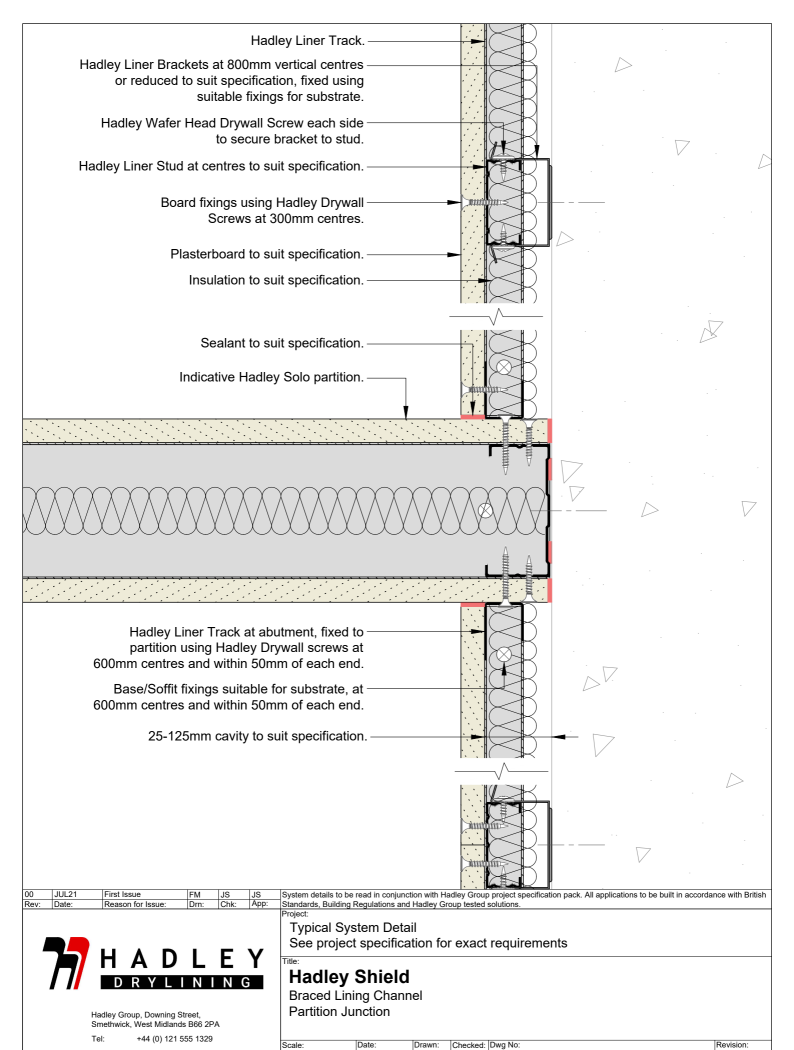
© 2021 Hadley Industries Holdings Limited





yes 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.

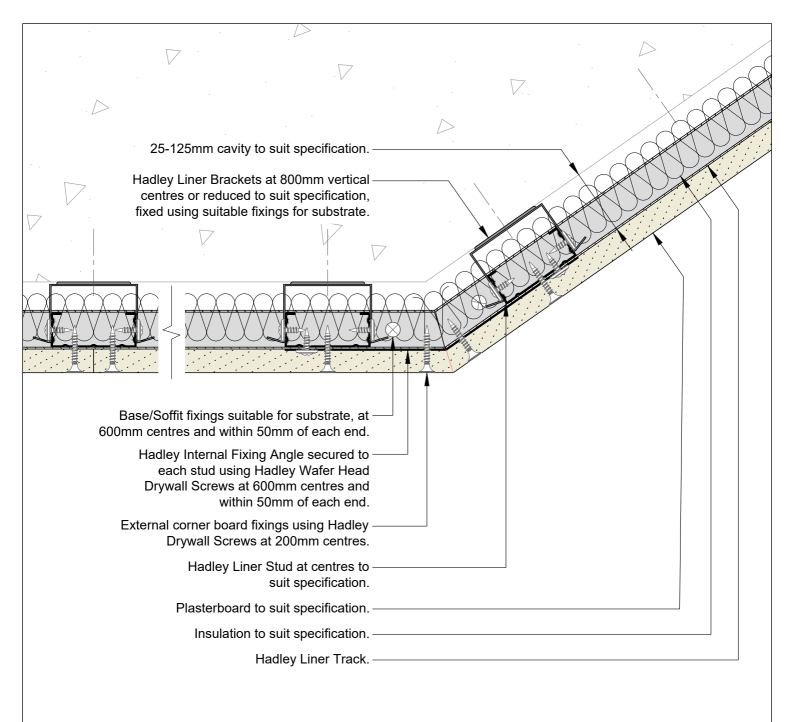




FΜ DRY-HAD-XX-ZZ-DT-X-1106 1:2 @ A4 Jul 21 JS 00 All performance data and system specifications are for systems constructed with materials & components as shown. The inclusion or substitution of any other manufacturers materials or components could invalidate test data and system performance. The information 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.

E-mail:

hct@hadleygroup.co.uk



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
Rev:	Date:	Reason for Issue:	Drn:	Chk:	App:	Standards, Building Regulations and Hadley Group tested solutions.
						Project:

See project specification for exact requirements



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

E-mail:

Tel:

hct@hadleygroup.co.uk

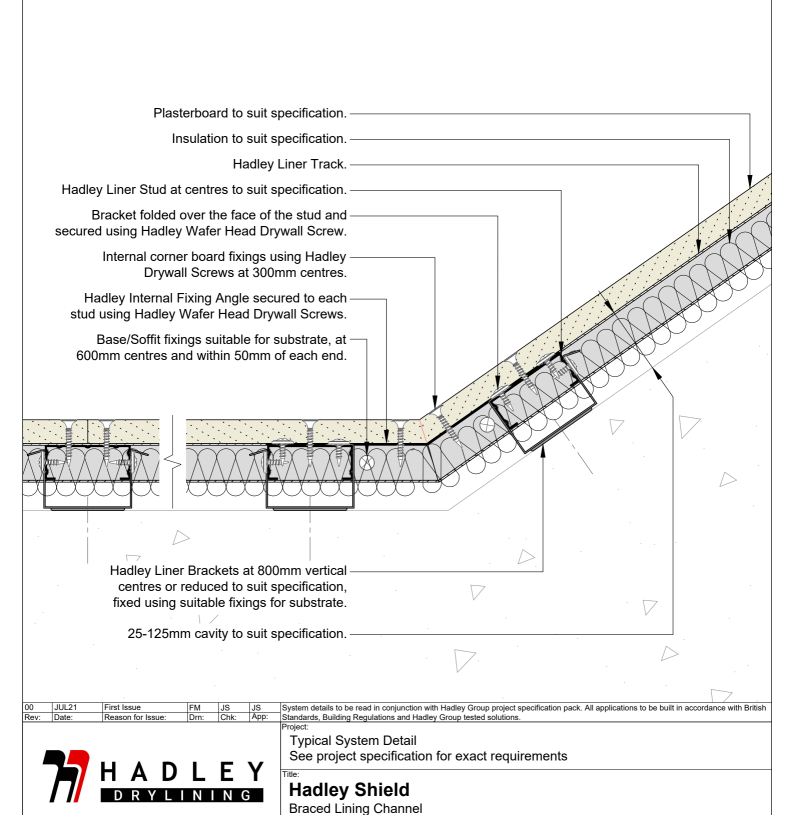
Hadley Shield

Typical System Detail

Braced Lining Channel Splayed Corner External

Scale:	Date:	Drawn:	Checked:	Dwg No:	Revision:
1:2 @ A4	Jul 21	FM	JS	DRY-HAD-XX-ZZ-DT-X-1107	00

All performance data and system specifications are for systems constructed with materials & components as shown. The inclusion or substitution of any other manufacturers materials or 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.



All performance data and system specifications are for systems constructed with materials & components as shown. The inclusion or substitution of any other manufacturers materials or 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.

Jul 21

Checked:

JS

DRY-HAD-XX-ZZ-DT-X-1108

FΜ

Revision:

00

Splayed Corner Internal

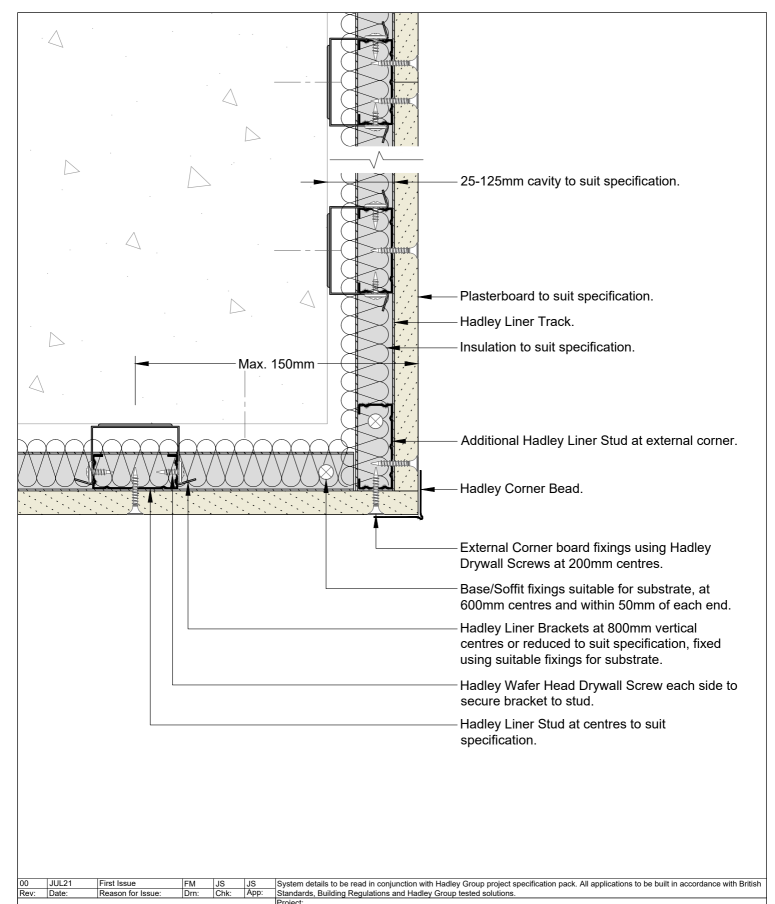
1:2 @ A4

Tel:

E-mail:

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

hct@hadleygroup.co.uk



HADLEY
DRYLINING

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

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

See project specification for exact requirements

Title:

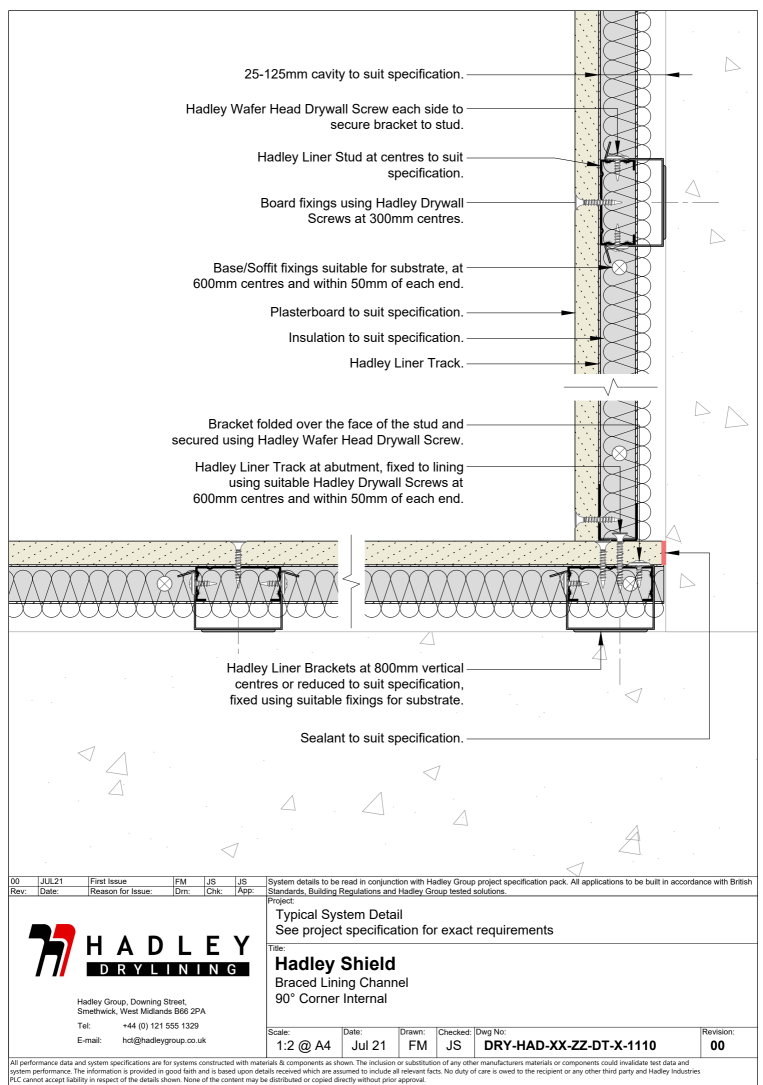
Hadley Shield

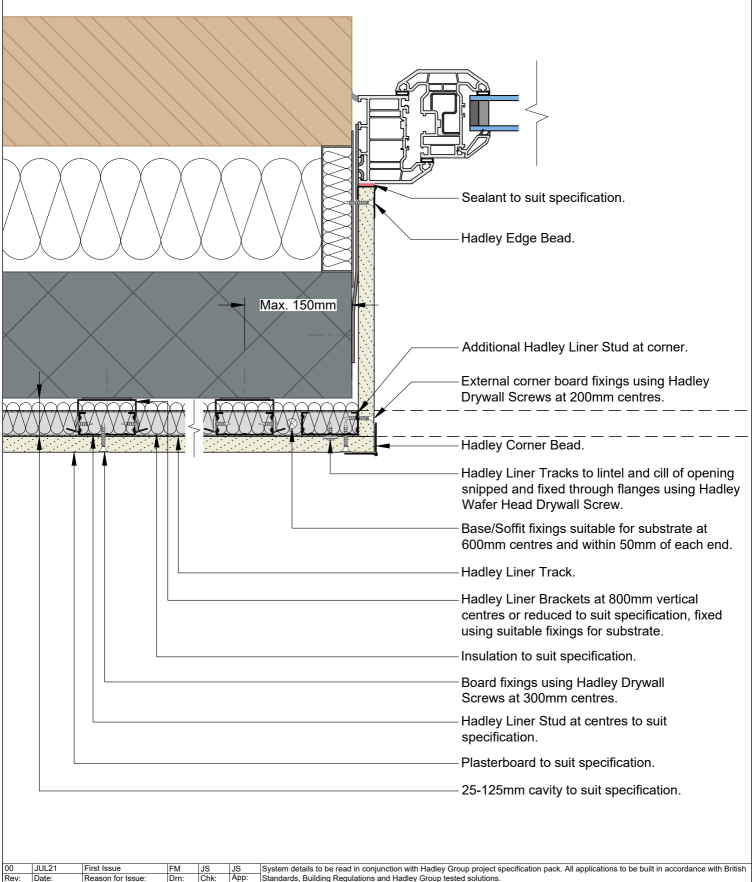
Braced Lining Channel 90° Corner External

 Scale:
 Date:
 Drawn:
 Checked:
 Dwg No:
 Revision:

 1:2 @ A4
 Jul 21
 FM
 JS
 DRY-HAD-XX-ZZ-DT-X-1109
 00

All performance data and system specifications are for systems constructed with materials & components as shown. The inclusion or substitution of any other manufacturers materials or 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 Group, Downing Street, Smethwick, West Midlands B66 2PA

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

Typical System Detail

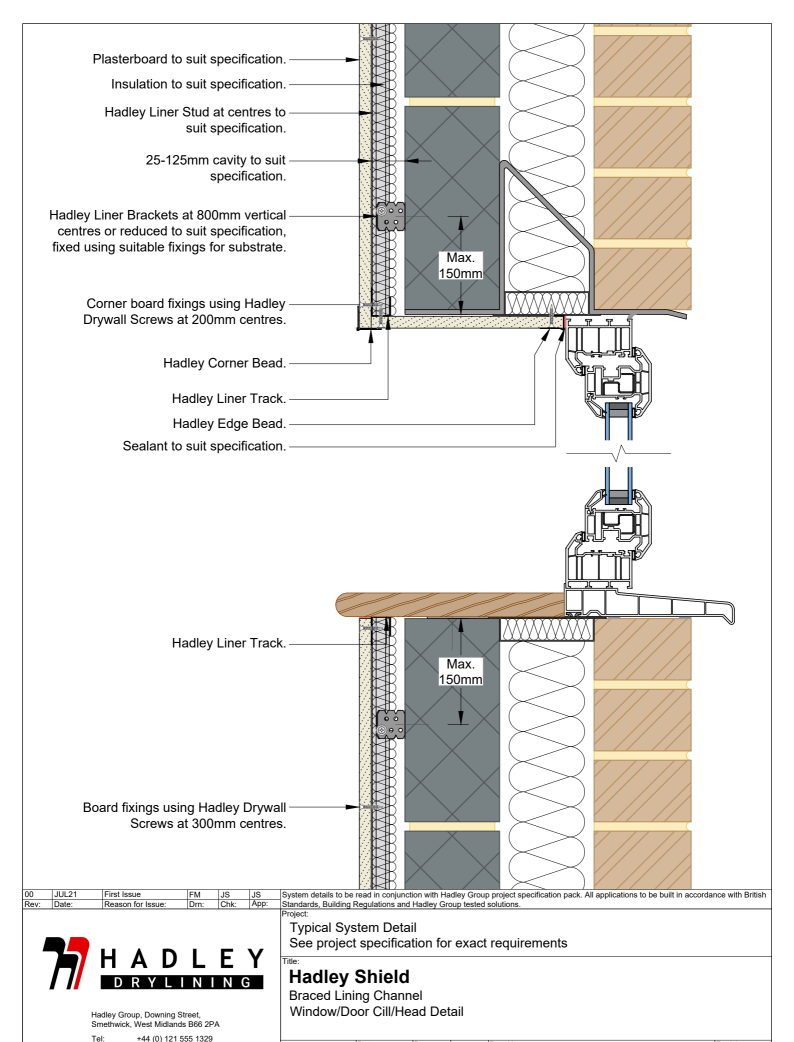
See project specification for exact requirements

Hadley Shield

Braced Lining Channel Window/Door Reveal Detail

Checked: Dwg No: Revision: FΜ DRY-HAD-XX-ZZ-DT-X-1111 1:3 @ A4 Jul 21 JS 00

All performance data and system specifications are for systems constructed with materials & components as shown. The inclusion or substitution of any other manufacturers materials or 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.



All performance data and system specifications are for systems constructed with materials & components as shown. The inclusion or substitution of any other manufacturers materials or 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.

1:4 @ A4

Jul 21

Checked:

JS

DRY-HAD-XX-ZZ-DT-X-1112

FΜ

Revision:

00

Tel:

E-mail:

hct@hadleygroup.co.uk