

(Vertical Installation)
Foundation Detail

DETAIL

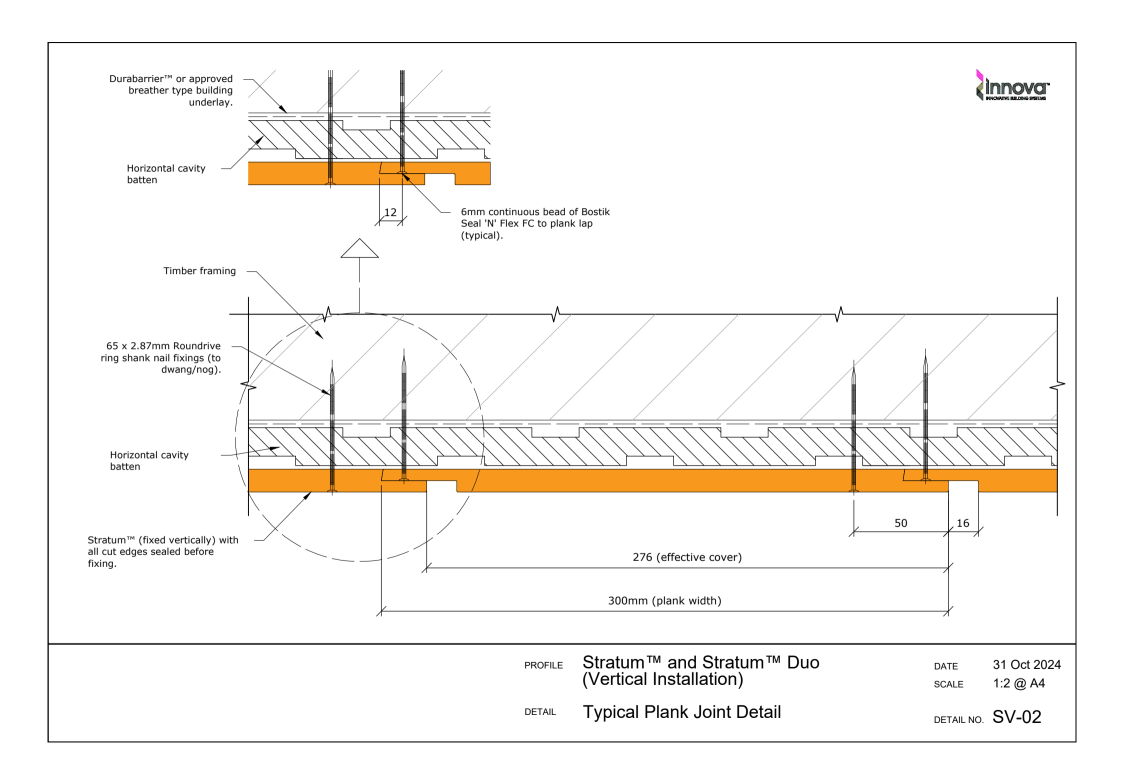
DETAIL NO. SV-01

DATE

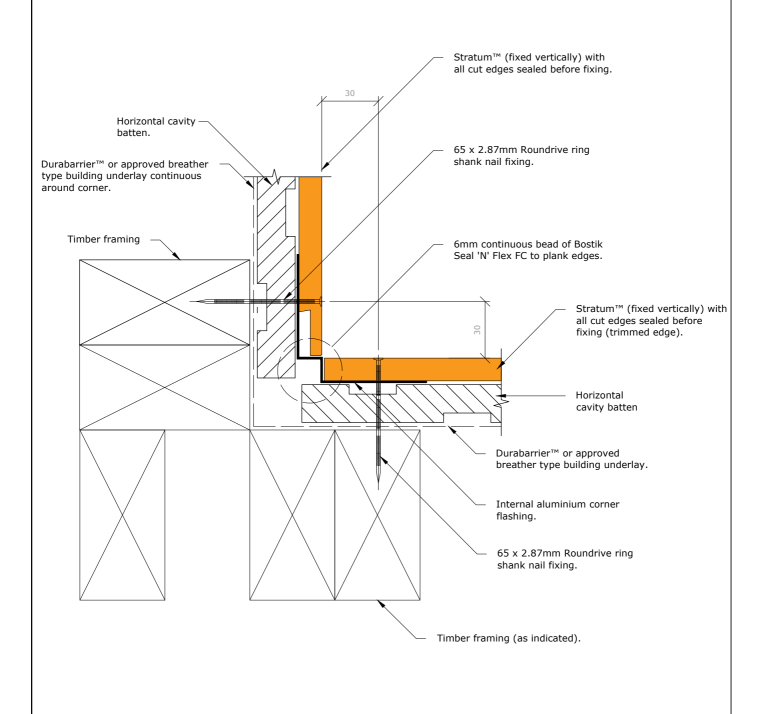
SCALE

31 Oct 2024

1:2.5 @ A4







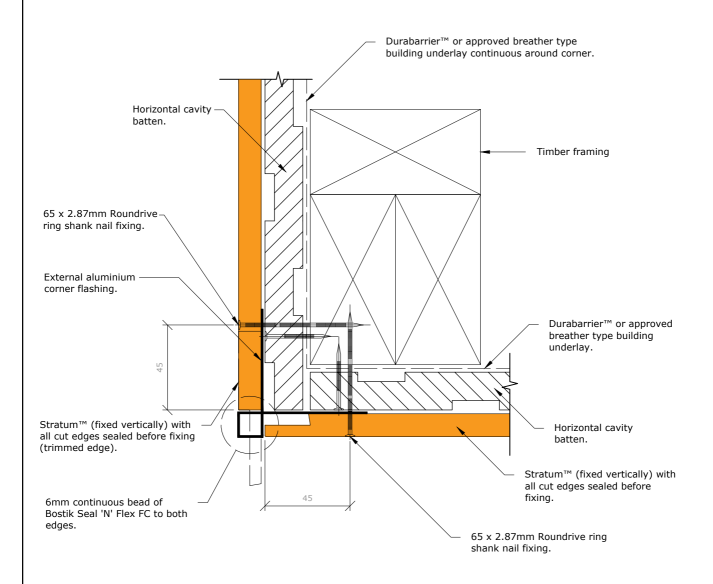
Internal Corner Detail

DETAIL

31 Oct 2024 DATE

1:2 @ A4 SCALE

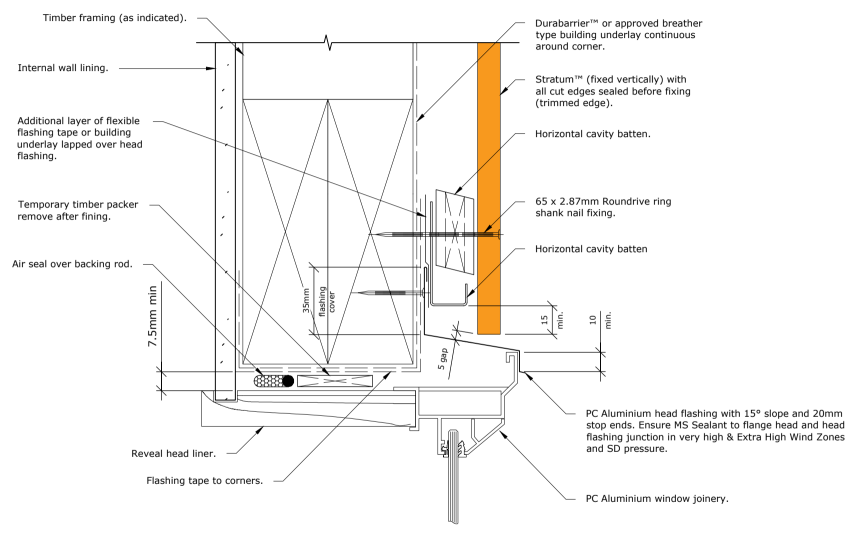




31 Oct 2024 DATE 1:2 @ A4 SCALE

External Corner Detail DETAIL DETAIL NO. SV-04





DETAIL NO. SV-05

DATE

SCALE

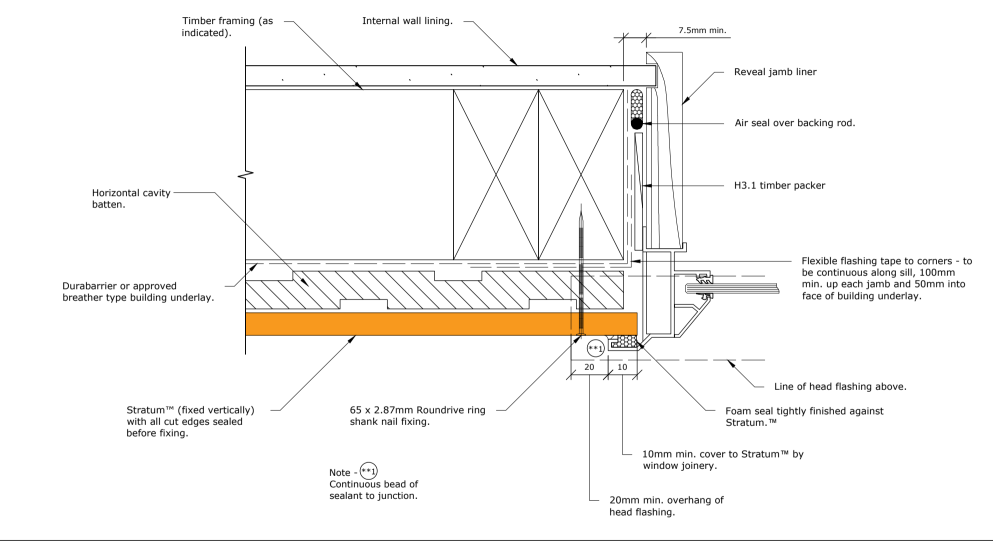
31 Oct 2024

1:2 @ A4

DETAIL

Window Head Detail



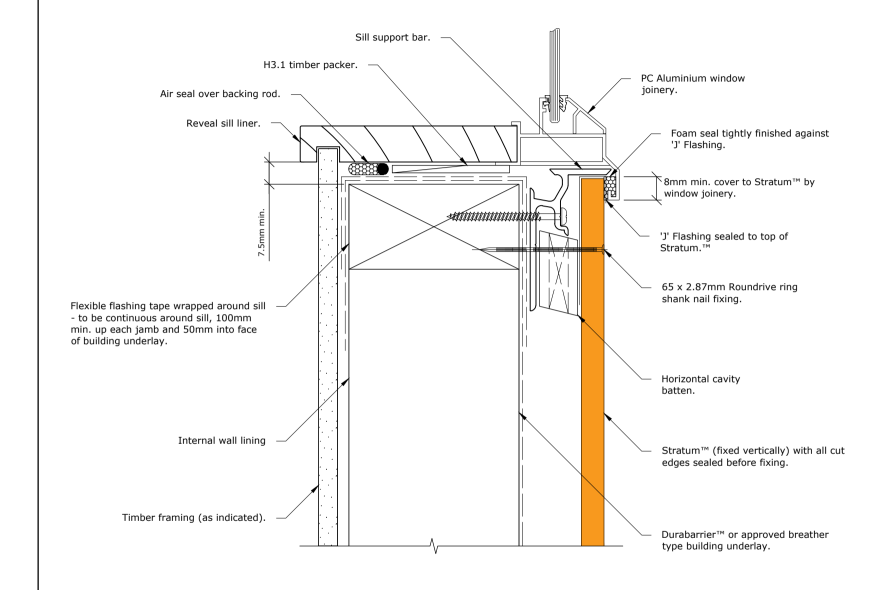


DETAIL Window Jamb Detail

DATE 31 Oct 2024

SCALE 1:2 @ A4



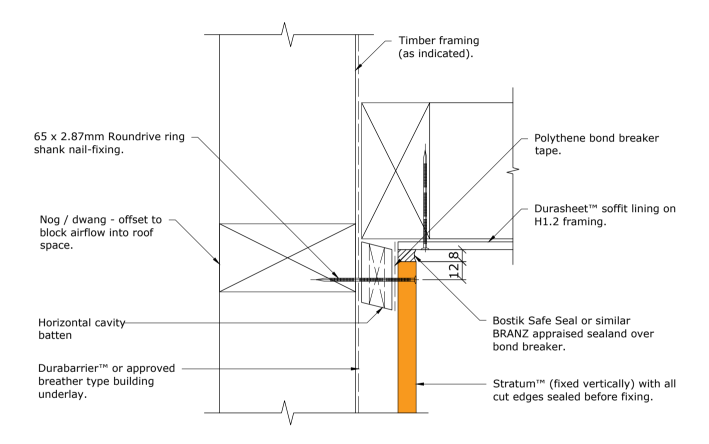


DETAIL Window Sill Detail

DATE 31 Oct 2024

SCALE 1:2 @ A4



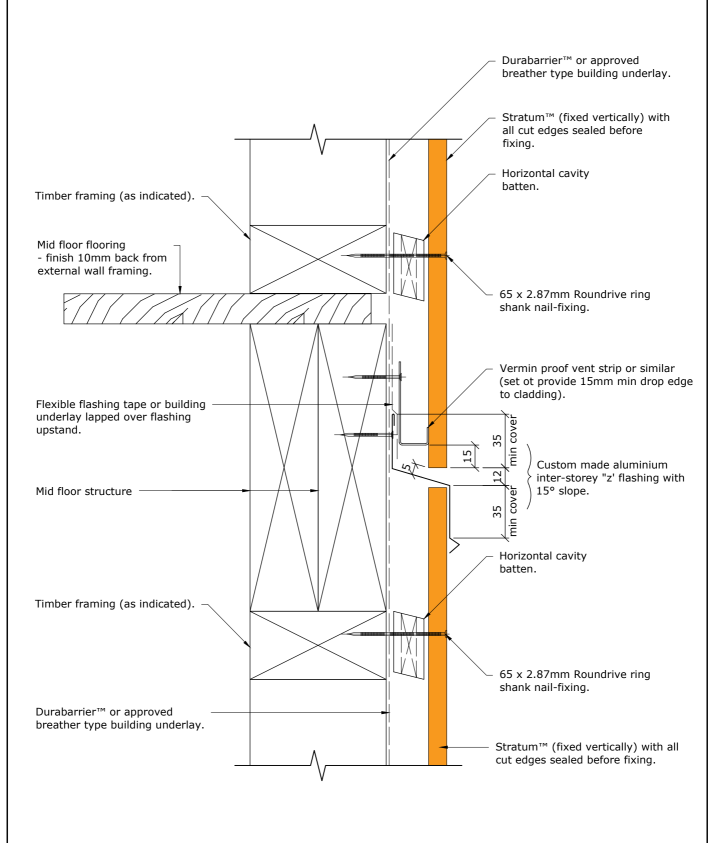


Soffit Detail **DETAIL**

31 Oct 2024 DATE SCALE

1:2.5 @ A4





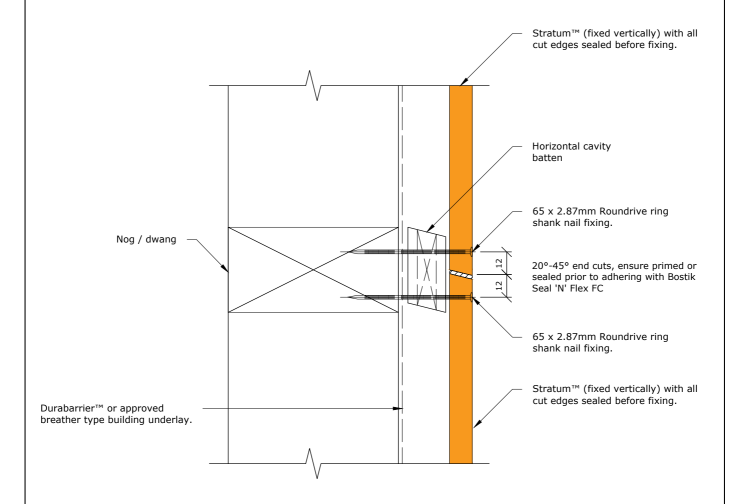
DETAIL

Inter-storey Drainage Detail

31 Oct 2024 DATE

1:2.5 @ A4 SCALE





31 Oct 2024

1:2 @ A4 SCALE

Plank Joint Detail (Longitudinal) DETAIL

DETAIL NO. SV-10

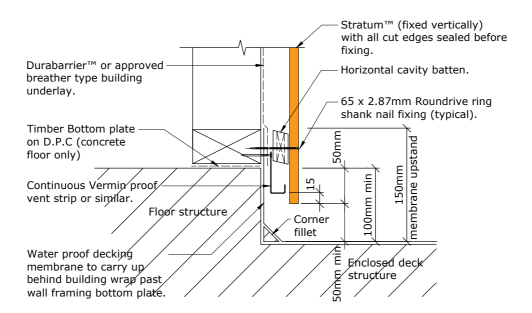
DATE



Refer to cavity batten layout for batten sizes, types, spacing's & fixings.

Cladding fixing note:

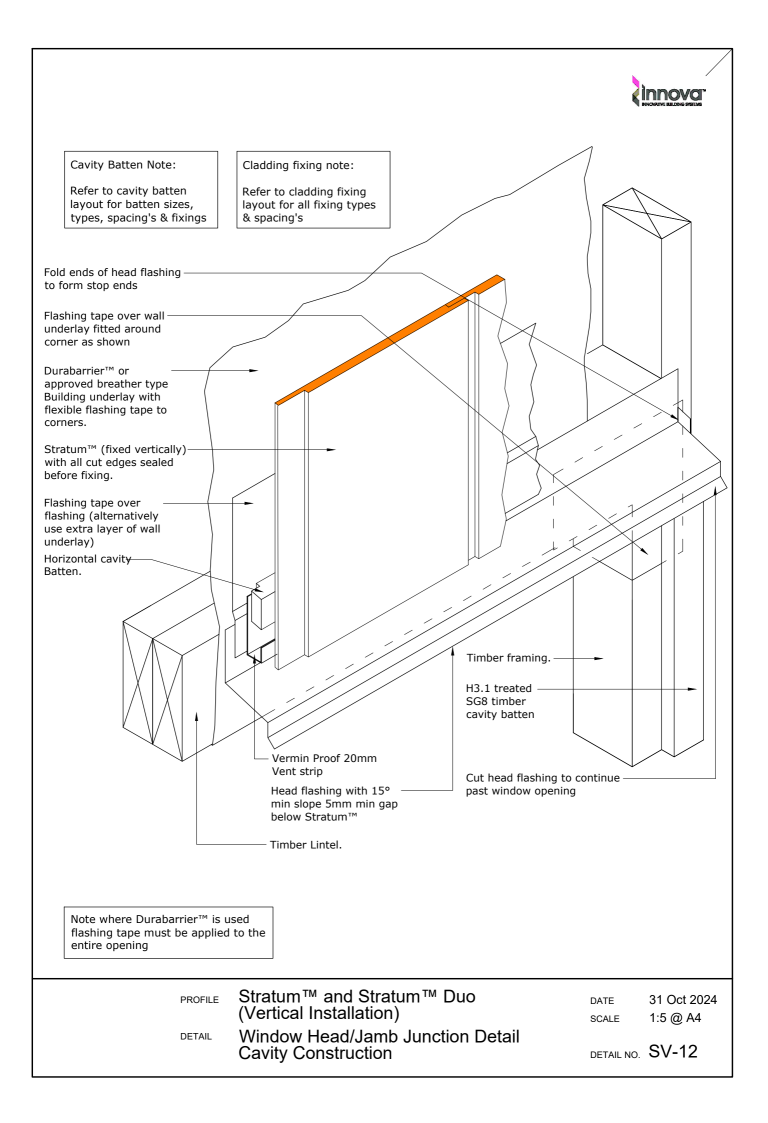
Refer to cladding fixing layout for all fixing types & spacing's

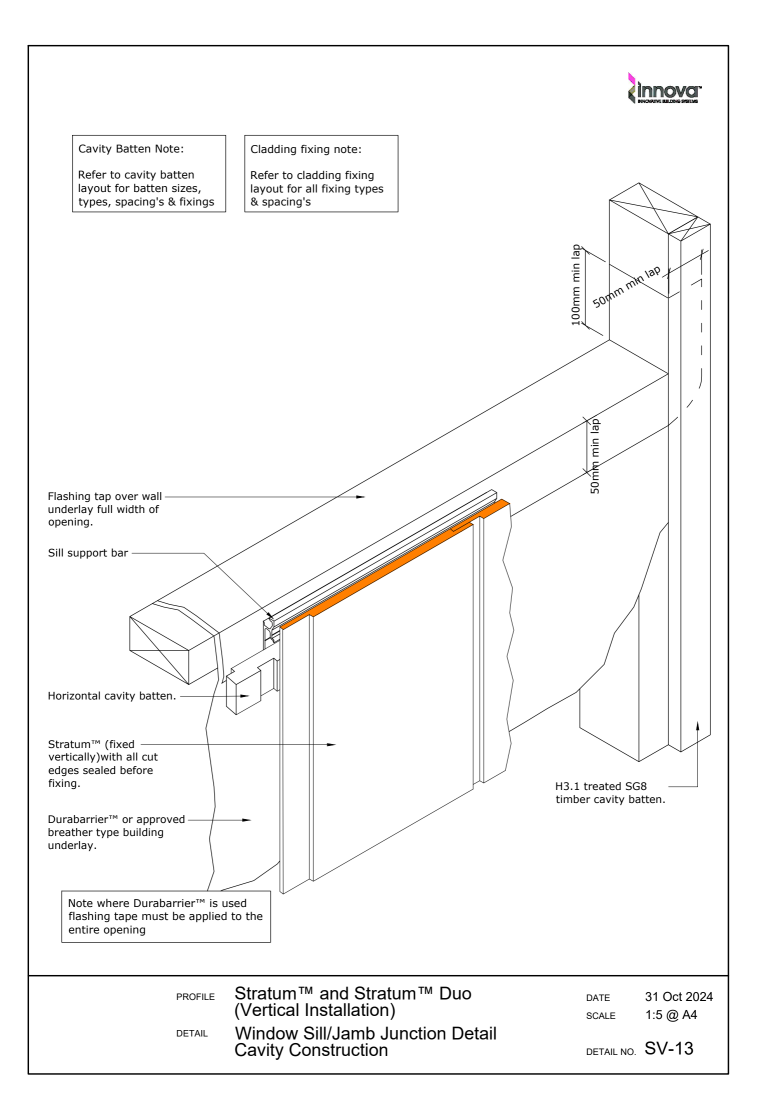


Stratum[™] and Stratum[™] Duo (Vertical Installation) PROFILE

Enclosed Deck Detail Cavity Construction DETAIL

DATE 31 Oct 2024 SCALE 1:5 @ A4



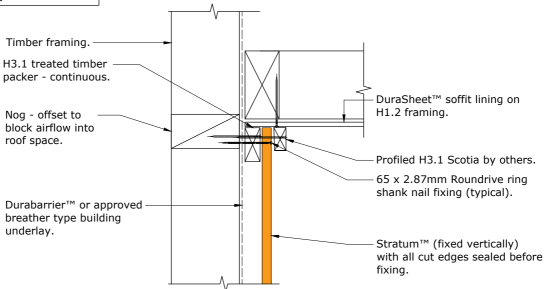




Refer to cavity batten layout for batten sizes, types, spacing's & fixings

Cladding fixing note:

Refer to cladding fixing layout for all fixing types & spacing's



Stratum™ and Stratum™ Duo (Vertical Installation) PROFILE

DETAIL

Soffit Detail Cavity Construction

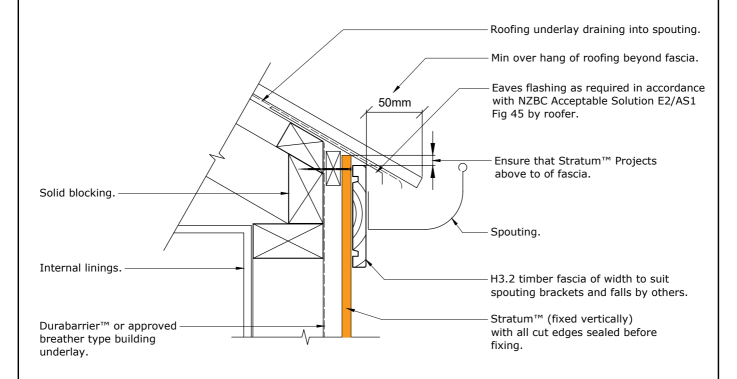
31 Oct 2024 DATE SCALE 1:5 @ A4



Refer to cavity batten layout for batten sizes, types, spacing's & fixings

Cladding fixing note:

Refer to cladding fixing layout for all fixing types & spacing's



Stratum[™] and Stratum[™] Duo (Vertical Installation) PROFILE

Eaves With No Soffit Detail Cavity Construction DETAIL

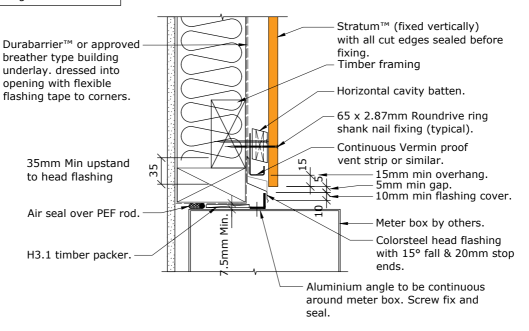
DATE 31 Oct 2024 1:5 @ A4 SCALE



Refer to cavity batten layout for batten sizes, types, spacing's & fixings

Cladding fixing note:

Refer to cladding fixing layout for all fixing types & spacing's



Note. Where Durabarrier™ is used flashing tape must be applied to the entire opening

> Stratum[™] and Stratum[™] Duo (Vertical Installation) PROFILE

Meter Box Head Detail Cavity Construction DETAIL

DATE 31 Oct 2024

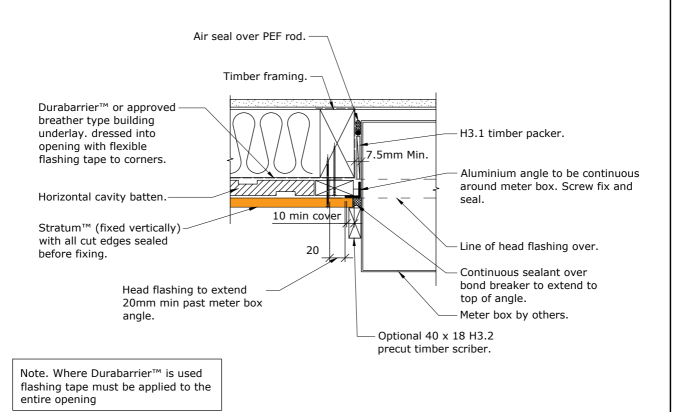
1:5 @ A4 SCALE



Refer to cavity batten layout for batten sizes, types, spacing's & fixings

Cladding fixing note:

Refer to cladding fixing layout for all fixing types & spacing's



Stratum[™] and Stratum[™] Duo (Vertical Installation) PROFILE

DETAIL

Meter Box Jamb Detail Cavity Construction

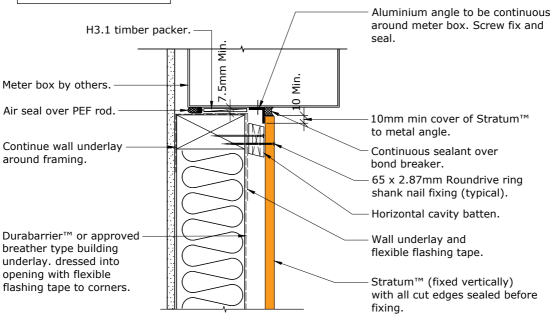
DATE 31 Oct 2024 SCALE 1:5 @ A4



Refer to cavity batten layout for batten sizes, types, spacing's & fixings

Cladding fixing note:

Refer to cladding fixing layout for all fixing types & spacing's

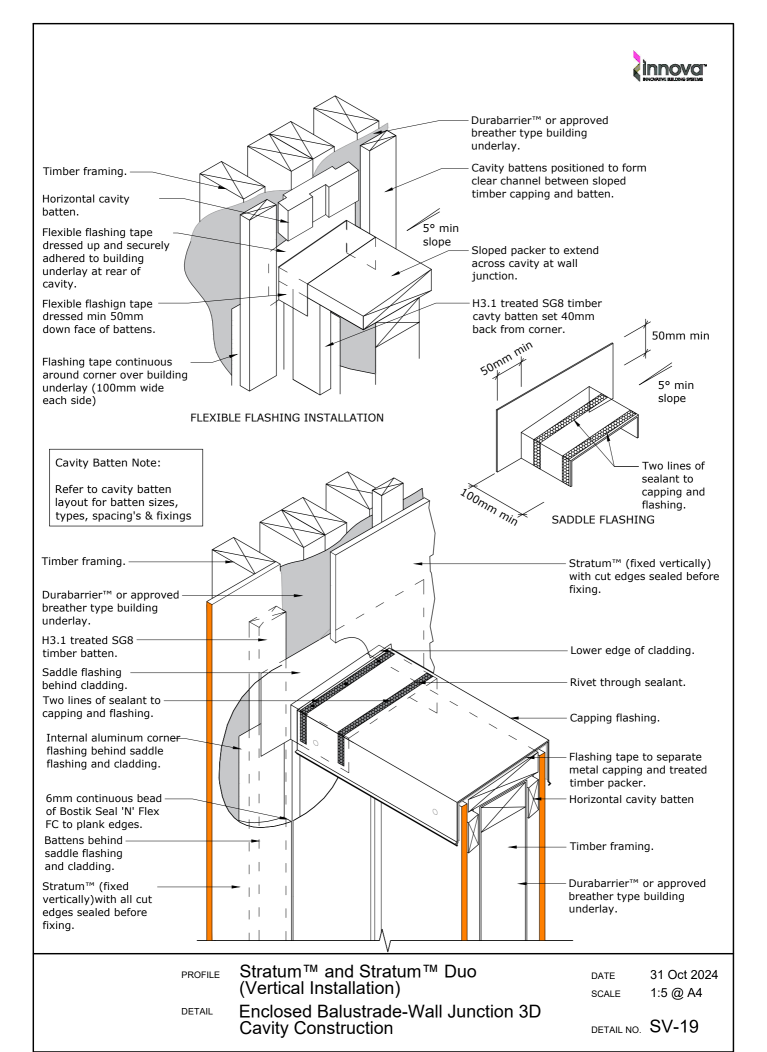


Note. Where $Durabarrier^{TM}$ is used flashing tape must be applied to the entire opening

> Stratum[™] and Stratum[™] Duo (Vertical Installation) PROFILE

Meter Box Sill Detail Cavity Construction DETAIL

DATE 31 Oct 2024 1:5 @ A4 SCALE

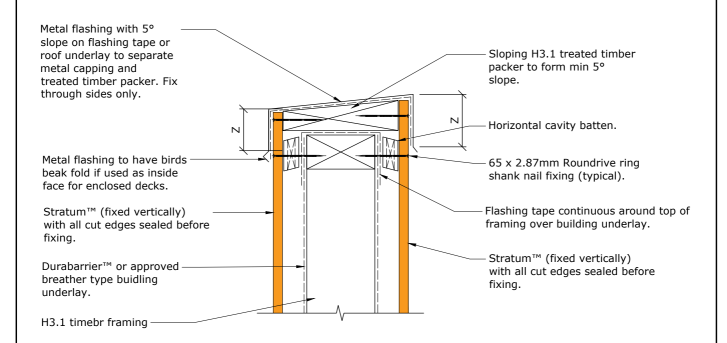




Refer to cavity batten layout for batten sizes, types, spacing's & fixings

Cladding fixing note:

Refer to cladding fixing layout for all fixing types & spacing's



Note:

DETAIL

Z = Refer to NZBC E2 / AS1 Table 7 for flashing cover requirements

PROFILE StratumTM and StratumTM Duo

(Vertical Installation)

Enclosed Balustrade/Parapet Detail Cavity Construction

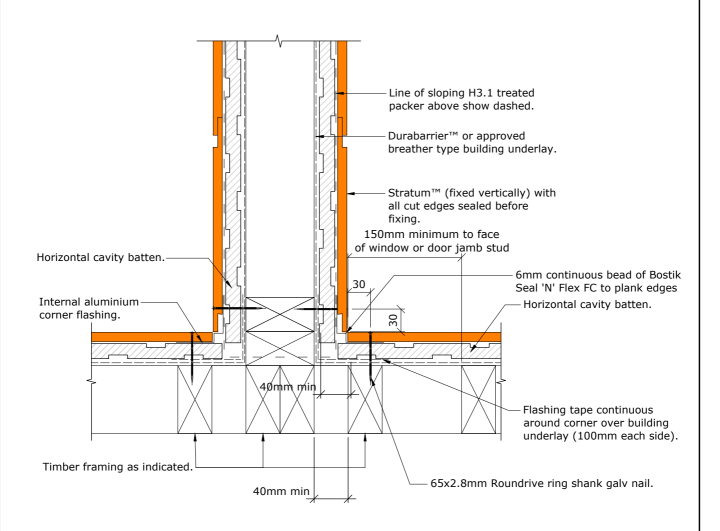
DATE 31 Oct 2024 SCALE 1:5 @ A4



Refer to cavity batten layout for batten sizes, types, spacing's & fixings

Cladding fixing note:

Refer to cladding fixing layout for all fixing types & spacing's



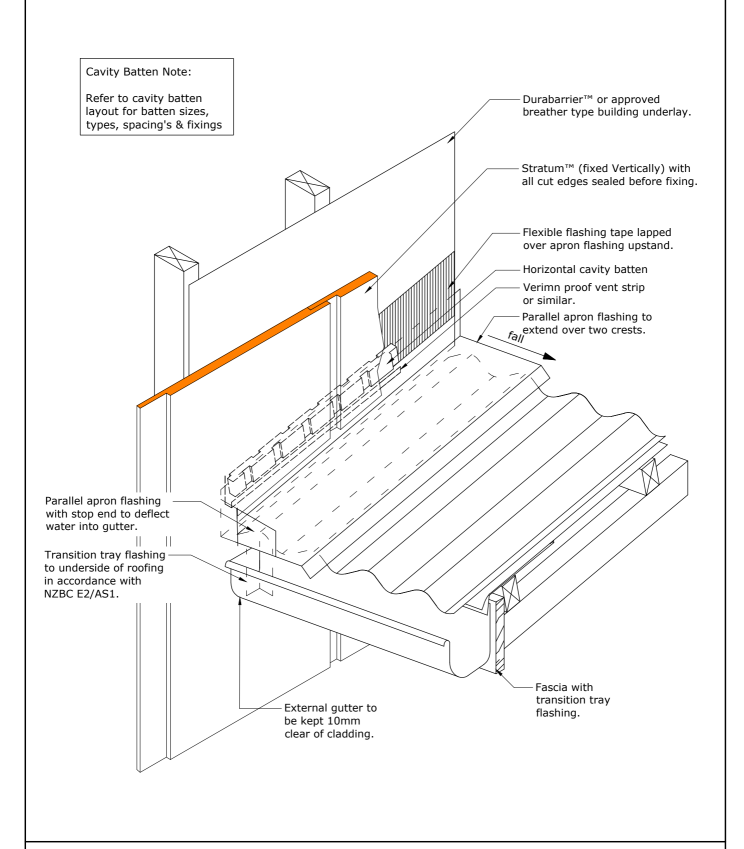
Stratum[™] and Stratum[™] Duo (Vertical Installation) PROFILE

DETAIL

Enclosed Balustrade-Wall Junction Detail Cavity Construction

DATE 31 Oct 2024 SCALE 1:5 @ A4





Stratum[™] and Stratum[™] Duo (Vertical Installation) PROFILE

Gutter to Wall Junction Cavity Construction DETAIL

DATE 31 Oct 2024

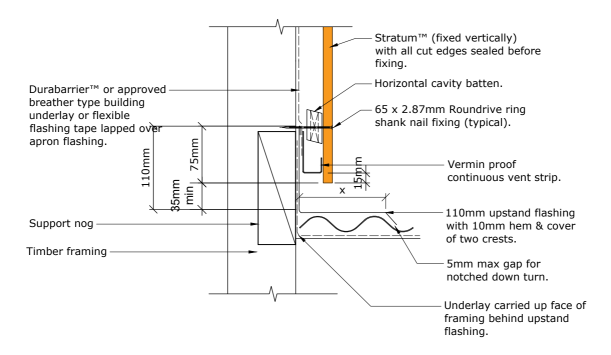
SCALE 1:5 @ A4



Refer to cavity batten layout for batten sizes, types, spacing's & fixings

Cladding fixing note:

Refer to cladding fixing layout for all fixing types & spacing's



x = Refer to NZBC E2 / AS1 Table forflashing cover requirements

> Stratum[™] and Stratum[™] Duo (Vertical Installation) PROFILE

Parallel Apron Flashing Detail Cavity Construction DETAIL

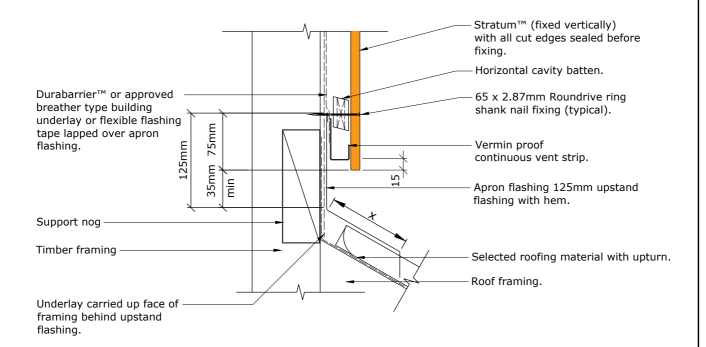
DATE 31 Oct 2024 SCALE 1:5 @ A4



Refer to cavity batten layout for batten sizes, types, spacing's & fixings

Cladding fixing note:

Refer to cladding fixing layout for all fixing types & spacing's



Note:

x = Refer to NZBC E2 / AS1 Table forflashing cover requirements

DETAIL

Stratum[™] and Stratum[™] Duo (Vertical Installation) PROFILE

Transverse Apron Flashing Detail Cavity Construction

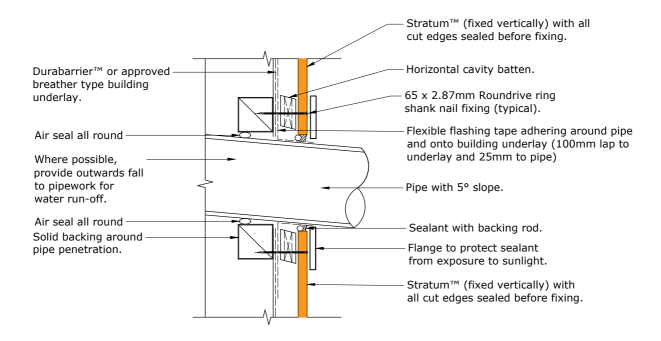
DATE 31 Oct 2024 1:5 @ A4 SCALE



Refer to cavity batten layout for batten sizes, types, spacing's & fixings

Cladding fixing note:

Refer to cladding fixing layout for all fixing types & spacing's



Stratum[™] and Stratum[™] Duo (Vertical Installation) PROFILE

DETAIL

Pipe Penetration Detail Cavity Construction

DATE 31 Oct 2024 1:5 @ A4 SCALE