

BGC

Fibre Cement

Cavity Batten Note:

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

Metal flashing with 5° slope on flashing tape or roof underlay to separate metal capping and treated timber packer. Fix through sides only.

Metal flashing to have birds beak fold if used as inside face for enclosed decks.

BGC Stratum™ (fixed vertically) with all cut edges sealed before fixing.

DurabARRIER™ or approved breather type building underlay.

H3.1 timber framing

Sloping H3.1 treated timber packer to form min 5° slope.

BGC Horizontal cavity batten.

65 x 2.87mm Roundrive ring shank nail fixing (typical).

Flashing tape continuous around top of framing over building underlay.

BGC Stratum™ (fixed vertically) with all cut edges sealed before fixing.

Note:

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

PROFILE **BGC Stratum™ and Stratum™ Duo (Vertical Installation)**
DETAIL **Enclosed Balustrade/Parapet Detail Cavity Construction**

DATE **May 2019**

SCALE **1:5 @ A4**

DETAIL NO. **SV-20**