G20 Carpentry/Timber Framing/First Fixing

950 CELLULAR PVC FASCIA/BARGES/SOFFITS

Material: Cellular PVC (PVC-ue)

Material Specification: To BS7619:1993-Type1

Manufacturer: Swish Building Products, Tamworth, Staffordshire, B79 7TF

Manufacturer accreditation:
- ISO 9001/2
- Class 1 Surface spread of flame to BS476:Part 7 : 1987

FASCIA

Profile: (1) C286 Jumbo Board (175 x 20mm)

Finish/Colour: White

Support timber: Fix to rafter ends

Fixings: (2) C073 65mm A4 S/S Capped Screws

Fixing centres: 600mm maximum

Joints: C153 Concealed Fix Jumbo joints

BARGEBOARD

Profile: (1) C136 Cappair (163mm)

Finish/Colour: White

Support timber: Existing timber bargeboard

Fixings: (2) C082 50mm Trimtop S/S nails

Fixing centres: 600mm maximum

Box end details: (5) As Fig 29, Page 21 Swish Specification Guide

Joints: C235 face fixed joint covers

FASCIA SOFFITS

Profile: (3) C308 Polo Board (300mm)

Finish/Colour: White

Fixings: (2) C081 40mm Trimtop A4 S/S nails

Fixing Centres: 200mm max centres across width and 600mm max along length.

Joints: C041 Joint Trim

BARGEBOARD SOFFITS

Profile: (3) C246 GeePee Board (300mm)

Finish/Colour: White

Fixings: (2) C081 40mm Trimtop A4 S/S nails

Fixing Centres: 200mm max centres across width and 600mm max along length

Joints: C041 Joint Trim

OVER-FASCIA VENTILATION/EAVES PROTECTION

(4) C502 Jumbotec & Eaves Ventilator Trays along full length of eaves

Fixings: (2) Galvanised clout nails

Fixing centres: 200mm maximum

Corners: C403 Sealing Tape as necessary

Sealing: C403 Sealing Tape as necessary

Fixing procedures as per Swish Roofline Design and Specification Guide A227

Notes:
(1) Replacement, load bearing profiles: Square Jumbo, Bullnose Jumbo or Ogee Jumbo.

Refurbishment overcapping profiles: Cappit or Cappair.

(2) Specify A4 Marine Grade stainless steel nails or screws.

(3) Flat Boards: Gee Pee, Gee Pee with appropriate strip ventilators, Polo (vented flat board). Cladding as Soffit: Tee Gee, Open V, or Polo (vented) versions of these.


Eaves Ventilators only: C504 & C505

(5) Boxend detail drawings may be found on pages 15/16 of the Swish Design & Specification Guide A227. They are also printable from the Swish website in Technical Centre> Installation Guidance> Box Ends.

Please quote Swish References in all cases.