

# SWISH\_INSTALLERS\_HANDBOOK\_A430

GUIDE 2022

PREMIERCLADDINGPRODUCTS.CO.UK +44 (0)1428 644255 ENQUIRIES@PCPCLADDING.CO.UK



# Installer's Handbook

Pocket Guide to Roofline & Cladding Installation







The Specifier's Choice for Cellular PVC Roofline & Cladding

#### **Access Systems**

SAFETY FIRST!

Never attempt to access the work area with an unsupported ladder or without a stable deck. Always use a full scaffold platform or a purpose made cantilevered deck system with guard rails in place.

# **Health and Safety**

Full health and Safety information is available on request.

#### **Asbestos**

By law all asbestos materials must be removed by trained operatives under strictly controlled conditions. If you suspect that asbestos is present you should consult your Local Authority.

# Storage & Handling

Load and unload by hand and support both ends of a 5m length when handling. Stack no higher than 1m, in packing sleeve on a flat base. Avoid contact with solvents, paint, creosote, bitumen etc.

# **Cutting/Shaping**

Use conventional carpentry tools including fine toothed saws. Power tools may be run at speeds appropriate for timber. Nail and screw holes do not require pre-drilling.

#### **Off-Cuts**

Contractors for new build and refurbishment works should be aware that larger off-cuts from some boards may have been scheduled for use in other areas of the installation and should be handled carefully until their use is established.

#### **Fascia Boards**

Swish Jumbo boards and foiled boards are able to support the weight of the lower row of tiles without the need for a tilt fillet or kick plate.

# **Fixings**

Swish A4 grade stainless steel plastic headed nails or capped screws.

	0					1.1
Board		Fixing	Code	Size	Qty	Max Centres
Roofline	•					
Jumbo	All 25mm 20mm	Nail Screw Screw	C083 C073 C072	65mm 65mm 50mm	2 2 2	
Cappair & Cappit		Nail Screw	C082 C071	50mm 40mm	2 2	White 600mm Foiled 400mm
Polo & Gee Pee		Nail Screw	C081 C071	40mm 40mm	2 2	
Claddin	g					
White*		Nail	C204	33mm	I	600mm to 2 storeys 400mm 3 to 2 storeys
Foiled*		Nail	C204	33mm		400mm
	_				* En	sure plank ends are always nailed



# **Expansion Gaps**

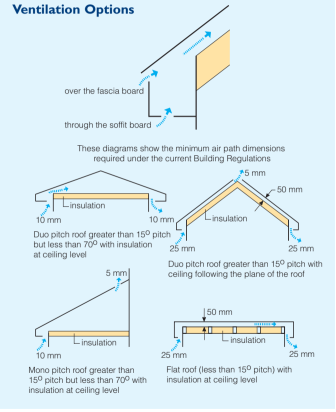
Always leave a minimum 4mm expansion gap at the end of each board, ie where two boards meet leave 8mm overall.

#### **Sealants**

Use Swish low modulus silicone. Use a primer when bonding to GRP, stainless steel, aluminium or untreated wood. Do not use with polycarbonate sheet.

#### **Ventilation**

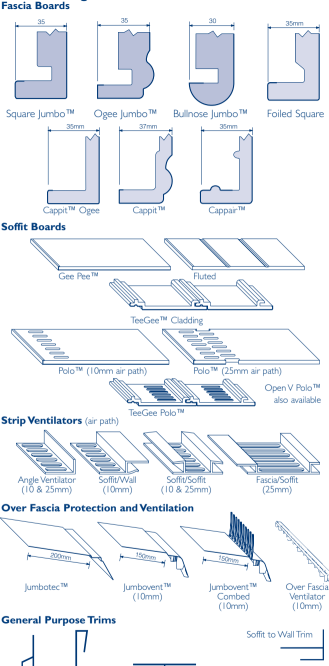
IMPORTANT - Roof voids must be ventilated in order to stop warm air condensing on cold surfaces. Condensation encourages rot and mould growth.



Compliance with these ventilation standards is required on all buildings, except those that were constructed without ventilation provision or predate the Buildings Regulations. However Swish recommends that adequate ventilation is provided on all refurbishment projects regardless of age.

For further information on UK Building Regulations please contact the Swish Technical Department on 01827 317200

# Roofline Range Fascia Boards



Joint Trim

External Angle

(25 & 50mm)

Channel

Edge Trim Trim

Swish

BUILDING PRODUCTS

Plank Top

Felt Roof

#### **Cladding Range Decorative Roofline** Universal Starter Trim Decorative Roofline Convex (16mm thick) Decorative Roofline Concave (16mm thick) Drip Starter Trim Also available as Roofstyle Convex 450mm 350mm Straight Unit Wall Starter Trim Drip Roofstyle Concave 450mm Trim Shiplap Open V **Decorative Elements** Angle Trim Universal Channel Flat back Bracing Bar Spire Flat back Ball Finial Dentil Moulding **Corners & Joints** Tee Gee™ Feather Edge Butt Joint Cover Joint External Internal Joint Square External Corner Universal Channel External Corner Corner with Batten Cover Corner Centre Joint Trim Two Part Joint Trim Face Fix Face Fix Corner Joint Two Part Universal Two Internal External Part Trim Joint 135° Corner Trim Joint 135°

#### **Roofline Installation**

## **Preparation Checklist**

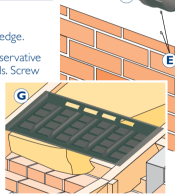
- Use safe access equipment (p2).
- Inspect for asbestos (p2).
- Push back lower rows of tiles.
- Remove enough gutter, fascia, and soffit for one day's work only.
- Inspect rafters/laths and replace rotted timbers.
- Ensure fixing points available at maximum centres: white 600mm, foiled 400mm.
- Check proposed ventilation system (p3).

# Sequence of Work

**A.** Cut back rotted felt to a clean edge.

B. Fit suitable timber hangers (preservative treated) to support soffit boards. Screw to rafter sides checking for level. Deep soffits must be nailed up every 200mm max across their depth. Set up support at hipped corners.

C. Set up string lines to check vertical/horizontal faces of rafter feet and hangers for straight and level.

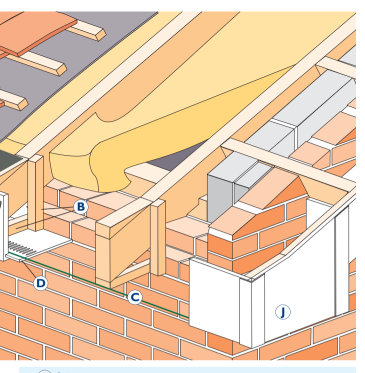


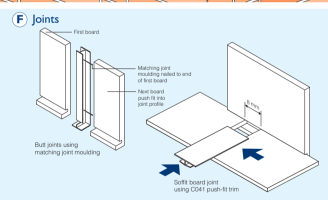
- D. Nail soffit board to hanger. Inner edge of soffit abuts to wall or sits on bricks. Outer edge of soffit should over hang by I 0mm to fit groove in back of fascia board.
- **E.** Nail fascia board to rafter feet with sufficient height to create tile kick. Allow for height of over fascia ventilator if required.
- F. Make soffit and fascia joints between rafters.
- G. Eaves ventilation trays maybe required to ensure air flow past roof insulation material.
- H. Underdress existing felt with dpc material or Jumbotec. New material must dress into the gutter.
- Fit gutter brackets directly to replacement fascias of 16mm and above, in accordance with manufacturer's recommendations.
   Ensure correct gradient (fall) in the gutter to the down pipe.
- J. Box end construction. See p8

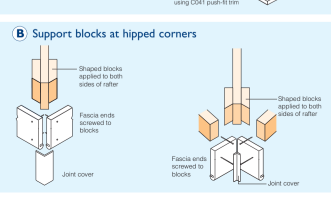
# Notes for Over – Capping

- I.The expansion gaps and fixing centres detailed on page 2-3 apply
- 2. All over-capped timber must be sound.
- 3. The exsiting timber fascia must support the weight of tiles at the eaves.







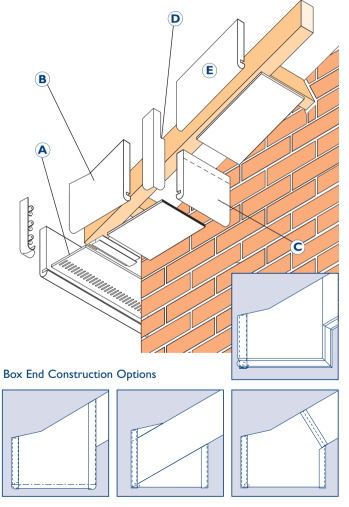


#### **Box End Construction**

**A.** Finish fascia level with the face of the rafter gable. Soffit should over hang by 10mm and may be cut square or mitred.

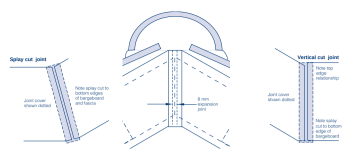
Note: Timber hangers should be installed as required to locate box end structure.

- **B.** Measure and cut box end from a deep board. Front edge should tilt up to match height of fascia board.
- C. Measure and cut fascia to form the return to gable wall.
- **D.** Remove section from corner joint to fit around rafter.
- **E.** Fix bargeboard directly to gable rafter.



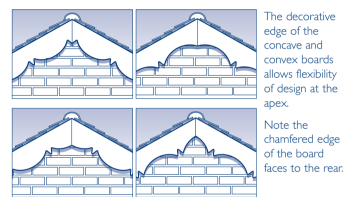


## Gable/In-line Gable Construction

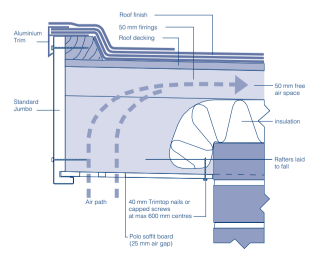


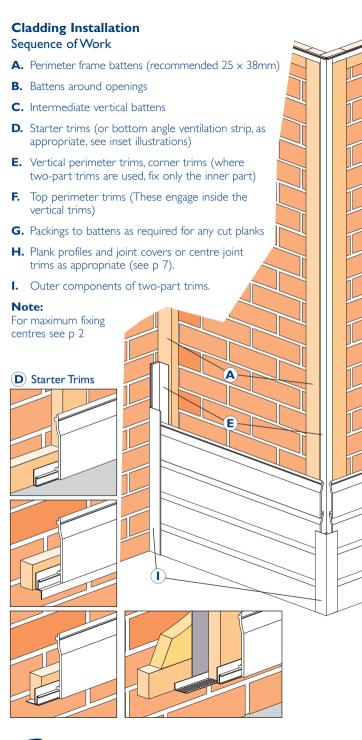
Bargeboard/Gable detail with vertical and splay cut joint options.

# **Decorative Roofline**

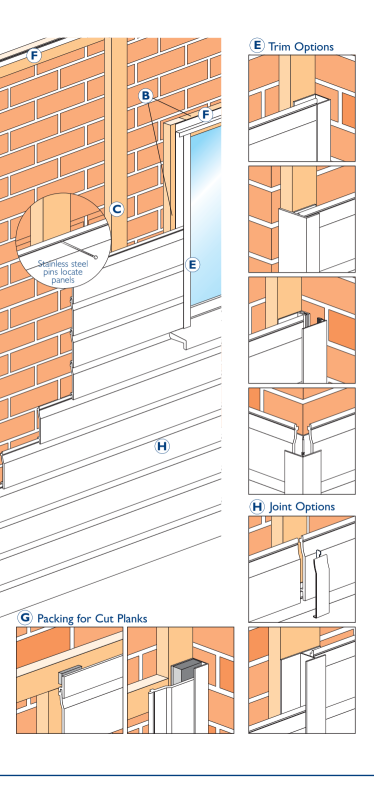


# **Fascia for Flat Roofs**









This installation guide is intended to provide a basic outline of the methods employed in installing Swish PVC Roofline and Cladding Products.

For a comprehensive guide please consult the Swish Design & Specification Guides:

Roofline A227 Claddings A226

For further details contact:



SBP Limited, Pioneer House Lichfield Road Ind. Estate, Tamworth, Staffordshire B79 7TF

> Tel: (01827) 317200 Fax: (01827) 317201 e-mail: information@swishbp.co.uk www.swishbp.co.uk

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