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# Range Guide

Design Options for PVC



- **■** Roofline
- Cladding
- **■** Rainwater



















BS 7619 BS 7619 Licence No. KM33730 Licence No. KM50876

The Specifier's Choice for Cellular PVC Roofline & Cladding





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### **About Swish**

- The premier brand in cellular PVC roofline and cladding
- Most comprehensive system available
- Over 40 years experience in plastics technology
- Non-lead formulation complies with UK, EEC and PVC Industry guidance on removal of lead from PVC
- Non-lead formulation will not discolour
- 20 Year Product Guarantee on White cellular PVC and 10 Years on Coloured and Foiled profiles
- Technical Services team focus on specifier requirements, providing comprehensive support.
- BBA on white cellular PVC profiles
- BSI certification (Kitemarked)
- Swish has obtained the responsible sourcing certification BES6001 for all its cellular PVC products.
- National network of Specialist stockists ensures expert local support















## Swish Fascias and Ba

### White

Swish Jumbo™ boards are strong, load bearing profiles. These boards are secured directly to the rafter foot and fully support the weight of eaves tiles and rainwater systems. A wide range of sizes ensures specifier requirements are met. Soffit boards are available in the form of vented and unvented flat boards and interlocking cladding profiles. A fluted (unvented) board is also available.











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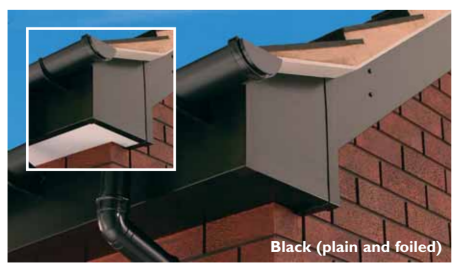
## d Bargeboards

### **Foiled**

Swish 16mm fascia and 9mm vented and unvented soffit boards match most window and conservatory systems currently in use. Each foiled finish is accompanied by a full complement of colour matched corners, joints and trims. Swish cladding profiles are also available in foiled finishes (see page 11).







### Sustainability

Cellular PVC suits the exposed conditions on clad facades and at the roofline, especially as these areas are difficult and costly to access and maintain.

Swish cellular PVC requires no maintenance; it will last the life-time of the building and can be fully recycled at the end of its service life.

The BRE Green Guide (June 2008) recognises the sustainability of PVC building products. Under the Code for Sustainable Homes, PVC cladding over timber framwork is classed as an A+ external wall system; the highest rating available.

Swish cellular PVC offers the potential of a 60+ year, maintenance-free working life, minimising maintenance costs for landlords and home owners alike. This low lifetime cost may free up maintenance budgets for the purchase of other  $CO_2$  reduction materials such as loft insulation.

At the end of their working life, Swish profiles can be easily removed and recycled.

### Colour Options

Swish 16mm Square Fascias and 9mm flat Gee Pee™ soffit boards are also available in three additional foiled colours Rosewood, Irish Oak, Gale Grey and four PLAIN colours, Anthracite, Light Grey, Hazy Grey and Gale Grey. These profiles have a co- extruded self-coloured outer surface.



Anthracite Light Grey





Hazy Grey Gale Grey

Gale Grey (Foiled)\*

Rosewood



**Note**: The above swatches are not an accurate representation of colour therefore it is recommended that a sample be requested to aid colour matching.

\* Please note that this grained foil colour is known in the PVC window market as Anthracite Grey (RAL:7016 Renolit 7016 05-116700)



### **Tudor Board**



### M-Boss

#### **Fascias and Cladding**

- Tough 16mm fascia boards do not require a timber backing board
- Shiplap cladding design with textured surface on the vertical face.
- Installation requirements are as standard white and coloured profiles
- 10 Year Guarantee on all M-Boss cellular PVC profiles

## Timber Effects

### **Tudor Board**

Swish foiled Tudor Board may be used to create low maintenance timber effects to gable ends and dormers.

Tudor Board profiles should be fixed with 2 x 65mm capped screws at minimum of 400mm fixing centres into a suitable, secure substrate.



### **M-Boss Range**

Swish M-Boss fascia and cladding profiles provide the perfect combination of a traditional timber appearance, with the practical, low maintenance benefits of cellular PVC.

The range is complemented by matching M-Boss trims.









## Ventilation

#### **Soffit Boards and Ventilation**

Swish GeePee™ plain soffit boards are 9mm thick and are suitable for either lay-on or angled soffit details. Swish Polo™ ventilated soffit boards are available with slot configurations in either single (10mm) or double rows (25mm). All Polo™ boards are 9mm thick, maximising structural integrity, eleminating bowing and minimising fixing requirements. Open V and Tee Gee™ tongue and groove boards are also available for wide 'feature' soffits.





Over Fascia Ventilator

Vented Eaves Protector

### **Over Fascia Ventilation**

Where a 'clean' or unvented soffit is required, ventilation may be provided over the fascia using an Over Fascia Ventilator or a Vented Eaves Protector, fixed securely to the top of the fascia board. The support provided by the vented eaves protector eradicates 'ponding' which may occur behind the fascia board where there is a tendency for the sarking felt to sag. Over-fascia ventilation provides a continuous 10mm air path.

### Through Fascia Ventilation

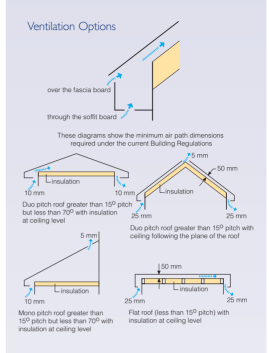
The Polo $^{\text{TM}}$  range of ventilated soffit boards provides the equivalent of a 10mm or 25mm air path as required.

Strip ventilators allow additional or alternative means of ventilation to the roof void. These are designed to fit Swish 9mm GeePee $^{TM}$  soffits and are available in both 10mm and 25mm configurations.



### Regulations

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



The air path dimensions shown above are the minimum widths required for clear, continuous air spaces.

Compliance with these ventilation standards is required on all buildings, except those constructed without ventilation provision or which pre-date Buildings Regulations. However, Swish recommend that adequate ventilation is provided on all refurbishment projects regardless of age.

Swish ventilators for roof voids are covered by British Board of Agrément Certificate No. 91/2620. When used in accordance with the Certification, Swish ventilators will satisfy all statutory Building Regulations in England, Wales, Scotland and Northern Ireland.









## The Finishing Touches

The Swish Technical Support team have developed a number of detailing features that allow the designer to achieve an attractive and individual look without sacrificing the benefits of a standardised system.

#### **Decorative Roofline**

The decorative edge of these Concave and Convex profiles offers flexibility of design, particularly where the two boards join at the apex. These I 6mm thick boards are available in standard 5m lenths and can be fixed direct to rafter ends with no requirement for additional backing timber.



Bespoke designs are possible subject to volume requirements. For further information please contact the Swish Technical Services Team.

### **Roofstyle**

Swish Roofstyle moulded components can be fitted to the face of a bargeboard or to the first rafter. Joints between componets self-align and fixings are hidden to enhance appearance. The system includes Concave and Convex clip-together components.



## Swish Decorative El

### **Bargeboards, Spires and Finials**

These profiles add traditional character to any building. They combine the high performance, low maintenance characteristics of PVC with lasting good looks and are ideal for both new build and refurbishment projects.

#### Convex



**Ball Finial & Bracing Bar** 



#### Concave



**Roof Spires - 3 designs** 



### **Enhancing the Installation**

Swish offers a range of trim profiles that can be used to enhance the look of the installation. A small selection is featured here. Typical appliations are at the gable eaves and under the fascial/soffit.

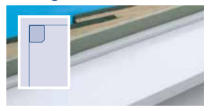
### **S**cotia



### Quadrant



#### **Rectangle**



Scotia & 'D' Mould



### **Roofstyle Components**





C445 - Concave



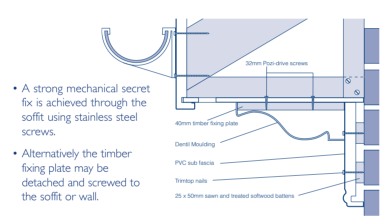


## e Elements

#### **Dentils**

Decorative Dentil mouldings add elegance to the eaves of any property, creating individual architectural detailing. The range includes a choice of 4 sizes, and differing designs.





### **Gallows**

Swish Gallows Brackets are load bearing and capable of offering structural support to door and window canopies. The surface pattern mimics the traditional appearance of timber with a high level of bevelling detail.



### **Feature Corbel**

The Feature Corbel has sharply defined sweeping curves which are most effective when installed below a flat top canopy or used in pairs beneath oriel windows.



### **Dentils**

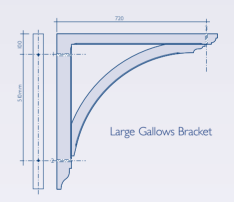
Swish Dentils provide an excellent means of adding both decoration and value to a property.

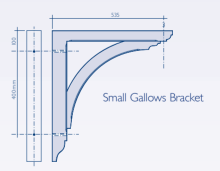
The range meets the requirements of most new build and refurbishment applications. Each unit is capable of a secret mechanical fix in at least one direction through a built in footplate.

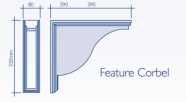
The orientation and spacing are worth careful consideration in order to achieve the best effect. In addition, a continuous sub-fascia of cellular PVC fixed to the wall under the soffit will greatly enhance the effect.

### Gallows & Corbel

Swish exterior Gallows Brackets and Feature Corbel offer a stylish yet durable detail to feature under canopies, bay and oriel windows.















### Gutters and Pipes

Gutters and pipes have a core of recycled material which is grey in colour in order to avoid the unnecessary use of additional colouring agents.



### Accessories

Swish Rainwater System accessories are injection moulded using virgin PVC. Components incorporate a simple clip together system for fitting gutter and pipe profiles. Gutter Clips include pre-installed seals that are lubricated during manufacture to ease the clipping process.



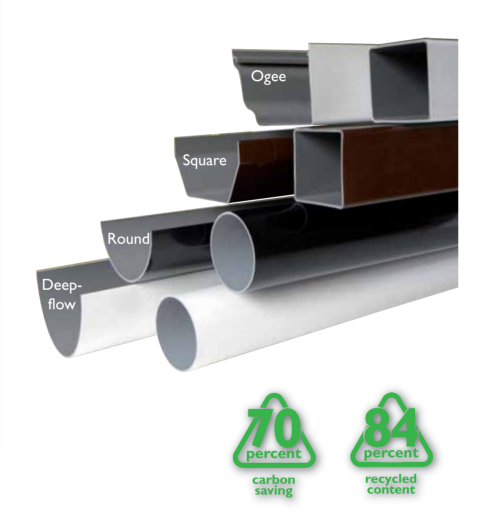
## PVC Sustainable Raii

### The System

Swish Rainwater Systems are ideal for those who wish to specify quality products that have a reduced carbon footprint. They are unique in the UK in that they contain a high proportion of post consumer recycled PVC.

Approximately 84% by weight of gutters and pipes is composed of recycled material that is derived from old PVC windows and gutter systems that have been removed from buildings when being refurbished or demolished.

The production of PVC components from recycled material requires a fraction of the energy needed to manufacture virgin PVC and so 70% saving in  $\rm CO_2$  output is made during the production of Swish gutter and pipe profiles when compared to production of 100% virgin material.









## Rainwater Systems

Swish Rainwater Systems are designed for application in most domestic and light commercial properties throughout the UK. Information to assist specifiers determine the basic requirements of a gutter system is available in the Swish Rainwater Design and Installation Guide. Swish Technical Services Dept. can provide further information and guidance as required. For further details please contact them on 01827 317238.





## Specification

#### **Performance**

Gutter	Flow Rate	Max. area drained
Round	0.9 l/s	43 m <sup>2</sup>
Square	1.6 l/s	76 m <sup>2</sup>
Ogee	2.2 l/s	105 m <sup>2</sup>
Deepflow	1.8 l/s	86 m <sup>2</sup>

#### **Colours**







Black

Brown

White



Anthracite Grey (Deepflow only)

### **Certification**

Swish Rainwater Systems are manufactured to the following standads:-

- Kitemark KM508760
- BS EN 607 : 2004 (Eaves Gutters & Fittings)
- BS EN 12200/1:2000 (Plastic Piping Systems)
- BS EN 1462: 2004 (Brackets for Eaves Gutters)
- ISO 9001 Quality Management System







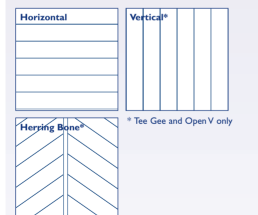
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## Swish Cladding



## Versatile Designs

Cellular PVC cladding can can be fitted in a variety of patterns including horizontal, herring-bone or diagonal. Some profiles can be mounted vertically.



### **Product Guarantees**

All Swish White cellular PVC profiles carry a **20 Year** Product Guarantee. All foiled and coloured cellular profiles carry a **10 Year** Guarantee.



## Swish Cladding Syste

### White

Cellular PVC cladding can significantly improve the thermal properties of a building and provides an excellent low maintenance alternative to timber. The Swish cladding system offers excellent colourfastness and considerable design choice.











## Systems

### **Foiled**

Cladding profiles are commonly used on the cheeks and apex of dormer windows, as a long life replacement for softwood claddings and as a ceiling soffit for large open porches. The Foiled range is compatible with many window and conservatory system colours, and features colour matched trims and joints.







### Design Criteria

### White Cladding

Min. 19 x 38mm. Battens:

> Recommended 25 x 38mm (suits return flange on C027 starter trim and C040 universal channel

with batten cover).

Airspace: Minimum 19mm. Recommended

25mm, with ventilation.

Fixing Centres 600mm max. up to 2 storeys

400mm max. from 2 to 5 storeys.

### **Coloured & Foiled Cladding**

Battens: Min. 50 × 38mm

Airspace: Min. 50mm to the rear of the

> installation. Continuity of the ventilation path should be achieved by omitting the starter batten and by venting into the eaves or leaving a 10mm air gap between the cladding and soffit. Angle ventilators C061 or C065 can be installed at the base and top of the installation to prevent

insect ingress.

Fixing Centres: 400mm max.

Foiled and coloured PVC installations can suffer from excessive expansion and contraction due to heat absorpotion. Specifiers and installers MUST therefore satisfy themselves that sufficient provision has been made to avoid significant thermal movement with the introduction of adequate ventilation behind the installation.

#### **Generally**

Fixings: 25mm A4 stainless steel pins

(C203) for 19mm battens. 30mm A4 stainless steel pins (C204) for 25mm battens.

Breather

membrane:-Install over timber frame or in

exposed locations.

Insulation

Counter batten and include incorporated:-

breather membrane. 25mm ventilated airspace must be provided for white, coloured and foiled cladding as above.

Use low modulus silicone (C077). Sealing:

### **Additional colours**

Shiplap cladding is also available in Rosewood, Black and Gale Grey.



Rosewood



Gale Grey

Black





For further details contact:



### **BUILDING PRODUCTS**

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