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Fascias Soffits Cladding Ventilation Finishing Trims Tudor Board Rainwater Dry Verge

PRODUCT GUIDE







The Homeline Range





Homeline offers a comprehensive selection of cellular PVC-U products, suitable for domestic and commercial applications. All products have been designed, manufactured and tested to work together, to provide customers a complete BBA approved cellular PVC-U system for roofline or cladding construction projects.

Cellular PVC-U is the ideal substitute for timber related products, as it's completely weather resistant, low maintenance, recyclable and sustainable in modern construction. Over the following pages we will guide you through our entire collection of PVC-U products including Fascia Boards, Soffits, Ventilation, Dry Verge, and Cladding.



Fascia Boards

Full Replacement, Reveal Liners, Joints & Corners



Square Profile

Bullnose Profile

Ogee Profile

New Build & Refurbishment

Homeline manufacture a wide variety of top quality Fascia Boards, suitable for a multitude of applications across the new build and refurbishment sectors. All our Fascia Boards are suitable for use as Bargeboards. With a full replacement thickness ranging from 16mm to 25mm, they do not require timber backing boards to secure them in place. They are strong and rigid enough to fix direct to the roof rafters. They are also capable of supporting conventional rainwater systems in accordance with the BBA, as well as over Fascia Ventilators, and Roof Tiles etc. Reveal Liners are also available.

Fascia Styles

Square Profile

Probably the most popular style in the UK, the Square Fascia is suitable for many applications and is exceptional easy to install due to its straight lines. Square Fascia is also ideal for use with inclined Soffits.

Bullnose Profile

Bullnose Fascias Boards are finished with a rounded edge to give extra style, and include a rebate for Soffits.

Ogee Profile

This popular style graces many new build properties throughout the UK. At 16mm thick, Homeline's Ogee style has a flat return leg suitable for a Soffit.

NB. The above fascia boards do not require timber backing boards.

Reveal Liners

Homeline Reveal Liners are particularly useful for capping over existing roofline applications where a full timber replacement isn't suitable. A common application for Reveal Liner boards is flat roofs where you do not want to disturb the existing roof covering (often Felt or EPDM rubber cover). Reveal Liners are available in Square and Ogee Profiles. Reveal Liners can be used on existing timber that is sound, or fixed to new marine grade ply backing board.



Fascia Boards

Full Replacement, Reveal Liners, Joints & Corners

Reveal Liners

	25mr	n Square			9mm	n Square
	DESCRIPTION † 150mm x 5m † 175mm x 5m † 200mm x 5m † 225mm x 5m † 250mm x 5m † 405mm x 5m	CODE GMF150W GMF175W GMF200W GMF225W GMF250W GMF405W			DESCRIPTION 100mm x 5m 150mm x 5m 175mm x 5m 200mm x 5m 250mm x 5m 300mm x 5m 400mm x 5m	CODE GRC095W GRC150W GRC175W GRC200W GRC250W GRC250W GRC250W GRC400W GRC400W
	22mr	n Square			605mm x 5m	GRC605W
	DESCRIPTION † 150mm x 5m † 175mm x 5m † 200mm x 5m † 225mm x 5m † 250mm x 5m † 405mm x 5m	CODE GJF150W GJF175W GJF200W GJF250W GJF250W GJF405W			DESCRIPTION 150mm x 5m 175mm x 5m 200mm x 5m 225mm x 5m 250mm x 5m	CODE GGF150W GGF175W GGF220W GGF225W GGF225W
	22mm	Bullnose			400mm x 5m	GGF400W
			Dece	orative Fas	cias	
	DESCRIPTION † 150mm x 5m † 175mm x 5m † 200mm x 5m † 225mm x 5m † 250mm x 5m † 405mm x 5m	CODE GBJ150W GBJ200W GBJ225W GBJ250W GBJ405W	16mm Conve DESCRIPTION 1200mm x 5m		16mm Concave	CODE
	16mr	n Square		ts & Corne		
	DESCRIPTION 150mm x 5m * 175mm x 5m 200mm x 5m * 225mm x 5m 250mm x 5m 300mm x 5m * 405mm x 5m	CODE GSF150W GSF175W GSF200W GSF250W GSF250W GSF300W GSF405W	Double Ender DESCRIPTION * Square 500m Bullnose 500m Ogee 500mm	m GSC500W	Double Ended Fas DESCRIPTION * Square 500mm Bulinose 500mm Ogee 500mm	cia Joints CODE GSJ500W GBJ500W GOJ500W
	16mm	Bullnose	Single Ended	I Fascia Corners	Single Ended Fase	cia Joints
	DESCRIPTION 150mm × 5m 175mm × 5m 200mm × 5m 225mm × 5m 250mm × 5m	CODE GFB150W GFB175W GFB200W GFB225W GFB225W	DESCRIPTIO Square 300mm Ogee 300mm Fascia End C	n GRCW GOCW	DESCRIPTION Square 300mm Ogee 300mm	CODE GRJW GOJW
	405mm x 5m	GFB405W	DESCRIPTIO Square 300mr			for white colours (W), ilable as shown below
	161	nm Ogee	Standard	.R .BL	.W - v	only available in White vhite .WG - mahogany - rosewood .BL - black
	DESCRIPTION 150mm x 5m 175mm x 5m 200mm x 5m 225mm x 5m 250mm x 5m 405mm x 5m	CODE GOF150W GOF175W GOF200W GOF225W GOF250W GOF250W GOF405W	.W .WB .LD Woodgrains .ED .RW .DT Colours	.AP .DW .SB .MA	.EO - english oak .RW teak .AP - antique p	cts are available in the following colours - -red walnut .DT - dark bine .DW - dark walnut .SB - silver birch .MA - mountain ash cts are available in the following colours -
For accurate sizing please refer	to the Homeline Specifi	cation Guide.	CR .DG .FW	.WR .RG .RB		dark grey .FW - foiled red .RG - rustic green .RB - royal blue

Full Replacement

Roofline Colours



White Ogee Fascia White Ogee Rainwater



Mahogany Fascia Black Square Rainwater



Rosewood Fascia Brown Ogee Rainwater



White Bullnose Fascia White Square Rainwater



Black Fascia





Dark Grey Fascia Black Square Rainwater



Roofline Colours



















Soffits & Ventilation

Solid, Vented & Trims



Soffits & Ventilation

Homeline manufacture a comprehensive selection of Soffits from Solid to Pre-Ventilated variations to ensure you have the correct product for your project. We also stock a wide range of ventilation options with combined eaves protection to ensure all building regulations relating to roof ventilation and condensation are adhered to.

Soffit Styles

Solid Soffit Boards

Homeline Solid Soffit is 9mm thick and is available in varying widths from 100mm to 605mm. Due to the nature of this product, additional ventilation options must be used to ventilate the roof space. Please see below.

Pre-Ventilated Soffit Boards

Homeline's Pre-Ventilated Soffits allow for continuous air flow into the roof space of between 10mm - 25mm. No additional ventilation is required.

Ventilation Options

Over Fascia Ventilation

Easily installed unit providing eaves ventilation over the fascia in new build or roofline refurbishments. The 25mm vent is specifically designed for use in situations where the insulation is positioned between the rafters and on flat roofs and roof pitches below 15°. Available in 500mm lengths.

Eaves Protector (with Bird Comb)

PVC-U Eaves Protectors are useful to replace worn or damaged roofing felt, they lie under the first row of tiles and provide drainage into the gutter. A useful bird comb is also available to prevent against the entry of birds, vermin and debris, through gaps left by the tile profile at the eaves. Available in 900mm lengths.



Solid Soffit Boards





Over Fascia Ventilation

Soffits & Ventilation

Soffit Trims

Solid, Vented & Trims

Soffits

Somits			Somt Irims		
9mn	n Solid So	ffit Board	Alle	Soffit V (25mm continue)	ent Strip ous airflow)
	DESCRIPTION 100mm x 5m * 150mm x 5m 175mm x 5m	CODE GMB100W GMB150W GMB175W		DESCRIPTION 5m	CODE GSVW
	* 200mm x 5m 225mm x 5m 250mm x 5m * 300mm x 5m * 405mm x 5m	GMB200W GMB225W GMB250W GMB300W GMB405W		Soffit J	oint Trim
	† 450mm x 5m † 500mm x 5m † 605mm x 5m	GMB450W GMB500W GMB605W		DESCRIPTION 5m	CODE GSJTW
9mm Double (25r	Vented So nm continuo			(for ho	J Trim llow soffit)
	DESCRIPTION † 150mm x 5m † 225mm x 5m † 300mm x 5m † 450mm x 5m	CODE GDVB150W GDVB225W GDVB300W GDVB450W		DESCRIPTION *5m	CODE GJTW
				(for ha	H Trim llow soffit)
	Vented So nm continuo			DESCRIPTION *5m	CODE GHSW
	DESCRIPTION 150mm x 5m 175mm x 5m † 200mm x 5m 225mm x 5m	CODE GVB150W GVB175W GVB200W GVB225W		External Co (for ho	rner Trim llow soffit)
	† 250mm x 5m 300mm x 5m 405mm x 5m † 450mm x 5m † 605mm x 5m	GVB250W GVB300W GVB405W GVB450W GVB605W		DESCRIPTION 5m	CODE GFTW
	Holl	ow Soffit	NB. Vented Soffits with Flymesh available on request.		ann
	DESCRIPTION 100mm x 5m 300mm x 5m † 300mm x 5m (vent † 400mm x 5m	CODE GHC100W GHC300W ed) GHCV300W GHC400W	Ventilation		
		are for white colours (W),	Over Fascia Protection Eaves Protector	Over Fascia Pro	
ndard		vailable as shown below s only available in White	DESCRIPTIONCODE1.5MC400	(10mm continu DESCRIPTION 900mm	CODE C401
/ .WG .LO .R .BL	.W	- white .WG - mahogany R - rosewood .BL - black			5701
odgrains	.EO - english oak .F teak .AP - antiqu	ducts are available in the following colours - W -red walnut .DT - dark e pine .DW - dark walnut .SB - silver birch			
ours	*Indicates prod	.MA - mountain ash ducts are available in the following colours - G - dark grey .FW - foiled ine red .RG - rustic green	Combed Vent (10mm continuous air flow) DESCRIPTION CODE 900mm C402	Over Fascia Ver (10mm continue) DESCRIPTION 500mm - (10mm A 1000mm - (10mm	Dus air flow) CODE IR GAP) C503

Finishing Trims



Cladding



New Build & Refurbishment

Homeline manufactures Cladding in a variety of colours, together with a comprehensive range trims and fixings. Homeline cladding systems can be fixed horizontally or diagonally to create stunning visual effects. PVC-U Cladding systems are a cost effective maintenance free alternative to timber. Their strength, rigidity and insulation properties make this product suitable for both New Build and Refurbishment Properties.



Cladding Styles

Shiplap and Open V cladding styles are available in 100mm & 150mm 5m lengths. Special sizes may be ordered based on minimum order quantities to suit your project requirements.

Shiplap Cladding

Cladding



Rainwater Systems



Homeline PVC-U rainwater systems offer a wide and comprehensive choice of profile designs suitable for new build and refurbishment, in a range of colours to suit all project types. Manufactured using the finest raw materials, our rainwater products are designed to be fitter friendly and work in harmony with our fascias boards for strength and rigidity, whilst providing the ultimate in performance.



Square



Ogee



Half Round



Commercial Hi-Cap



Rainwater Styles

Square 114/65mm

A rectilinear profile providing a flow capacity in excess of Half Round, capable of connecting to most metal or plastic systems.

Ogee 110/80mm

A traditional Ogee style profile providing one of the highest capacity PVC-U domestic rainwater systems on the market. Suitable for all properties old and new. Designed to cope with above average rainfall.

Half Round 112/68mm

The original Half Round profile provides a practical and easy to install rainwater system widely used in new build and refurbishment projects.

Commercial Hi-Cap 115/75mm

A semi-elliptical profile suitable for large roof areas. The high flow rate means less outlets and less drainage runs. Both 65mm Square Line and 68mm & 80mm Round Line downpipes can be connected to gutter system.

Cast Iron Effect Half Round / Ogee 112/68mm 110/80mm

Cast Iron' style Rainwater System providing significant cost saving over traditional Cast Iron for developers wishing to create authentic looks.



Rainwater Pro	ofiles	Ogee Hi C) ap		Ra squ	inwa Jare Gutter	ater 114/65mm
Gutter Length		Union Bracket		Fascia Brackets	J	Stop End Outlets)
DESCRIPTION 4m Square 4m Round	CODE RGS4 RG4	DESCRIPTION Square Round	CODE RUS1 RU1	DESCRIPTION Square Round	CODE RKS1 RK1	DESCRIPTION Square Round	CODE ROS2 RO2
	1	L	J		M	5	J
Running Outlet DESCRIPTION Square Round	CODE ROS1 RO1	Stop End Externa DESCRIPTION Square Round	CODE RES1 RE1	Stop End Internal DESCRIPTION Square Round	CODE RES2 RE2	90° Angle DESCRIPTION Square Round	CODE RAS1 RA1
	1			C	J II	C	5
135' Angle DESCRIPTION Square Round	CODE RAS2 RA2	Adjustable Angle DESCRIPTION Square Round	50°-156° CODE RAS3 RA3	Square / Round Gutter Ada DESCRIPTION Square	ptor CODE RDS1	Cast Iron Ogee / Square Gutter Ad DESCRIPTION (RH) Square (RH) Square (RH) Round (LH) Round	aptor CODE RDS3 RDS4 RD3 RD4
L	J			The second	R		
Cast Iron Round / Adaptor	Square Gutter	Down Pipe		Offset Bend		Adjustable Offset	Bend
DESCRIPTION Square Round	CODE RDS5 RD5	DESCRIPTION * 2.5m Square * 4.0m Square 5.5m Square 2.5m Round 4.0m Round 5.5m Round	CODE RPS2.5 RPS4 RPS5.5 RP2.5 RP2.5 RP4 RP5.5	DESCRIPTION * 90° Square 112° Square 90° Round 112° Round	CODE RBS1 RBS2 RB1 RB2	DESCRIPTION	CODE RBS5
	1			2	5		
Hopper		Pipe Socket		Pipe Clip		Access Pipe	
DESCRIPTION *	CODE RHS1	DESCRIPTION Square Round	CODE RSS1 RS1	DESCRIPTION * Standard Flush Round	CODE RCS1 RCS2 RC1	DESCRIPTION Square Round	CODE RXS1 RX1
						.W - white .BL - bl .C - caramel	.GR - grey
112° Branch		Square / Round Downpipe	Adaptor	Shoe		.W .BL	BR
DESCRIPTION * Square Round	CODE RYS1 RY1	DESCRIPTION	CODE RDS2	DESCRIPTION * Square Round	CODE RBS3 RB3	.C .GF * Denotes only availa	

Rainwater



Commercial Hi-Cap 115 / 75mm



Tudor Board & Dry Verge

Dry Verge

Individual Dry Verge			
DESCRIPTION RH) Grey (LH) Grey (RH) Brown (LH) Brown (LH) Terracotta (LH) Terracotta	CODE KIDV.GR KIDV.GL KIDV.BR KIDV.BL KIDV.TR KIDV.TL		

Installation





Grey Brown Terracotta

DESCRIPTION

CODE KSRC.G KSRC.B KSRC.T

Half Round Ridge End Cap

DESCRIPTION Grey Brown Terracotta

CODE KRRC.G KRRC.B KBBC T



DESCRIPTION Grey Brown Terracotta

Dry Verge Starter Kit (Pair)

CODE KSK.G KSK.B KSK.T







25mm Tudor Board 2 Foiled Edges

DESCRIPTION 150mm x 5m Black 150mm x 5m Woodgrain 150mm x 5m Rosewood 150mm x 5m Light Oak

CODE GTB150.BL GTB150.WG GTR150 R GTB150.LO

For detailed fitting instructions of Dry Verge & Tudor Board please visit www.homeline.uk.com





Homeline Building Products Ltd Partnership Way Shadsworth Business Park Blackburn BB1 2QP

T: 01254 286 086 F: 01254 286 087 W: www.homeline.uk.com E: sales@homeline.uk.com

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