Uniclass L5:P7113			
CI/SfB	(4-)	Hn7	09.24





# Trade Product Guide



September 2024

- Roofline
- Cladding
- Window Boards
- Interior Trims
- Foiled Products
- Dry Verge System















Fax Order Line: 01827 316169

# Contents

• 20 YEAR GUARANTEE ON WHITE PROFILES	Page No.
• 10 YEAR GUARANTEE ON COLOUR PROFILES	
• 15/5 YEAR GUARANTEE ON M-BOSS COLOUR PROFILES	
Cladding Systems (Plain and M-Boss)	3
Cladding Trims	4
Replacement/New Build Fascia (25mm and 20mm)	5
Replacement/New Build Fascia (16mm)	6
Refurbishment Fascia and Dry Verge System	7
Roofline Corners & Joints	8
Roof Trims, Roofstyle and Decorative Roofline profiles	9
Gallows and Dentils	10
Gee Pee and Pre-vented Soffits	11
Roof Ventilation and Over Fascia Protection	12
Window Boards	13
Window Board Accessories	14
Window Trims	15
Skirtings and Architraves	16
• 10 YEAR GUARANTEE ON FOILED PROFILES	
FOILED PROFILES	
Roofline	17
Cladding Systems	18
Window Boards and Accessories	19
Window Trims	20
Fixings, Sealants & Adhesives	21
INDEX	22 & 23

# Cladding System - Plain

					Price/L				/Metre
	Description	Code No.	Colours*	Length	White/Cream £	Colours £	Pack Quantity	White £	Colours £
							- ,		
	100mm Shiplap (Sq. metre price £72.96 for White)	C001	W	5m	•	-	5	•	-
	I50mm Shiplap (Sq. metre price £64.60 for White)	C002	W H	5m 6m	•		5 5	•	_
BBA APPOLICA MERCECON CERTIFICATION CERTIFIC	300mm Shiplap Twin Plank (Sq. metre price £74.27 for White)	C005	W	5m	•	-	2	•	-
	100mm Open V (Sq. metre price £72.96 for White)	C269	W	5m	•	-	5	•	-
	I50mm Open V (Sq. metre price £64.60 for White)	C003	W	5m	•	-	5	•	-
	125mm Tee Gee™ (Sq. metre price £70.43 for White)	C055	W	5m	•	-	5	•	-
	125mm Feather Edge (Sq. metre price £91.20 for White)	C208	W	5m	•	_	5	•	_

# Cladding System - M-Boss™ Textured Surface

\*W = WHITE H = CREAM (Std) RAL 9001 S = SAND RAL 1015 V = LIGHT GREY RAL 7035 P = LIGHT BLUE X002

						Price/Lengt			e/Metre
	Description	Code No.	Colours*	Length	White/Cream £	n Colours £	Pack Quantity	White £	Colours £
	200mm Shinlan M Bana	C(F0	\A//LL/C/\//D	5m			4		
	300mm Shiplap M-Boss	C650	W/H/S/V/P	эm			4		
	270mm Feather Edge M-Boss	C655	W/H/S/V/P	5m	•	•	4	•	•
								Pric	e/Pack
	300mm Shiplap M-Boss Joint	C661	W/H/S/V/P	-	-	-	10	•	•
	270mm Feather Edge Joint	C670	W/H/S/V/P	-	-	-	10	•	•
								Pric	e/Metre
	2 Part Universal Trim (Male & Female)	C664	W/H/S/V/P	5m	•	•	10 (5 pairs)	•	•
	2 Part Corner Trim (Male & Female)	C666	W/H/S/V/P	5m	•	•	10 (5 pairs)	•	•
	2 Part Joint Trim (Male & Female)	C667	W/H/S/V/P	5m	•	•	10 (5 pairs)	•	•
	Universal Channel	C662	W/H/S/V/P	5m	•	•	10	•	•
	Wall Starter Trim	C668	W/H/S/V/P	5m	•	•	10	•	•
) 7	Drip Trim	C665	W/H/S	5m	•	•	10	•	•
	Universal Channel + Batten Cover	C663	W	5m	•	-	10	•	-

## Cladding Trims

Cladding Tri	ms								
	Description	Code No.	Colours*	Length	Price/L White £	ength Cream £	Pack Quantity	Price White £	/Metre Cream £
	Universal Channel	C026	W/H	5m	•	•	10	•	•
	Cover Trim	C034	W	5m	•	-	20	•	_
	Plank Top Trim	C039	W	5m	•	-	10	•	_
	Universal Channel + Batten Cover	C040	W	5m	•	-	10	•	_
C290/C291 C664	<ul><li>2 Part Universal Trim (Male)</li><li>2 Part Universal Trim (Female)</li><li>2 Part Universal Trim (Male &amp; Female)</li></ul>	C290 C291 C664	W/H W/H W/H	5m 5m 5m		•	10 10 10 (5 pairs)	•	•
	60 x 15mm Angle Trim 30 x 15mm Angle Trim	C068 C069	W	5m 5m	•	_	10 10	•	_
	External Corner Trim	C030	W	5m	•	-	5	•	-
C292/C293 C666	2 Part Corner Trim (Male) 2 Part Corner Trim (Female) 2 Part Corner Trim (Male & Female)	C292 C293 C666	W/H W/H W/H	5m 5m 5m		•	5 5 10 (5 pairs)	•	•
	Universal Starter Trim	C027	W	5m	•	-	10	•	_
	Wall Starter Trim	C028	W	5m	•	-	10	•	_
	Drip Starter Trim	C029	W	5m	•	-	10	•	_
	Drip Trim	C035	W	5m	•	_	10	•	-
C051/C052 C667	2 Part Joint Trim (Male) 2 Part Joint Trim (Female) 2 Part Joint Trim (Male & Female)	C051 C052 C667	W/H W W/H	5m 5m 5m		• -	5 5 10 (5 pairs)		• - •
	Centre Joint Trim	C033	W	5m	•	-	5	•	-
	30 x 15mm Angle Vent 60 x 15mm Angle Vent	C061 C065	W	5m 5m	•	Ξ	5 5	•	_ _
A	100mm Shiplap Joint	C042	W				10	Pric	:e/Pack
To the second se	150mm Shiplap Joint (Plain)	C043	W/H	_	_	_	10	•	•
	300mm Shiplap Joint	C045	w	-	-	-	5	•	-
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100mm Open V Joint Cover 150mm Open V Joint Cover	C281 C044	<b>w</b>	- -	_		10 10	•	Ξ
	125mm Tee Gee/Feather Edge Joint Cover	C057	W	-	-	-	10	•	-

# Replacement/New Build Fascia (25mm and 20mm Range) - Installed direct to rafters

					Price/L				/I*letre
		Code			White	Colours	Pack	White	Colours
	Description	No.	Colours*	Length	£	£	Quantity	£	£
	Bulinose Jumbo <sup>TM</sup> (25mm 405mm (double ended) 405mm (double ended) 355mm (double ended) 250mm 225mm 200mm 175mm 150mm	thick) C277 C112 C188 C158 C276 C275 C274 C157	W W W W W W	5m 1.25m 5m 5m 5m 5m 5m 5m			           1   2   2   2		- - - - - -
	Jumbo <sup>TM</sup> (20mm thick) 405mm (double ended) 405mm (double ended) 355mm (double ended) 250mm 225mm 200mm 175mm 150mm	C151 C113 C280 C289 C288 C287 C286 C285	W W W W W W	5m 1.25m 5m 5m 5m 5m 5m 5m			1 1 1 2 2 2 2 2		- - - - - -
Note: For matching	Ogee Jumbo TM (20mm thi 405mm (double ended) 405mm (double ended) 355mm (double ended) 250mm 225mm 200mm 175mm 150mm	CI46 CI46 CI45 CI44 CI43 CI42 CI41 CI40	W W W W W	5m 1.25m 5m 5m 5m 5m 5m 5m			1 1 1 2 2 2 2 2		- - - - - -

**Note:** For matching Corners and Joints, see Page 8



### **Useful Information**

- All Jumbo<sup>TM</sup> boards have been tested by the British Board of Agrément and found suitable to support all eaves tiles in common usage in the UK (up to 10kg, load per 1 metre length of fascia) at all roof pitches, subject to the boards being fixed to rafter ends at a maximum of 600mm spacings.
- Gutter brackets can be fixed directly to Jumbo boards. Tests have been carried out in accordance with BS 4576: Part 1:1989, using various third party gutter brackets, and no failure occurred at the specified test weight.
- Swish roofline profiles have adequate resistance to wind loading up to five storeys, provided they are fixed at the recommended fixing centres. See the Swish Roofline Design Guide for fixing guidance.

### Replacement/New Build Fascia (16mm Range) - Installed dir

Replaceme	nt/New Build Fascia	(16n	nm Rar	ige) -	Installed di	rect to i	rafters		
					Price/L				e/Metre
	Description	Code No.	Colours*	Length	White £	Colours £	Pack Quantity	White £	Coloui £
	Square Fascia (16mm thic 455mm (double ended) 405mm (double ended) 405mm (double ended) 355mm (double ended) 300mm 255mm 225mm 200mm 175mm 150mm	C366 C351 C111 C350 C365 C349 C348 C347 C346 C345	W W/A/E/G W W/A/E/G W/A/E/G W/A/E/G W/A/E/G W/A/E/G	5m 5m 1.25m 5m 5m 5m 5m 5m 5m		-	1 1 1 1 2 2 2 2 2 2	•	- - - - -
	Ogee Fascia (16mm thick) 405mm (double ended) 405mm (double ended) 355mm (double ended) 250mm 225mm 200mm 175mm 150mm	C167 C117 C166 C165 C164 C163 C162 C161	** ** ** ** **	5m 1.25m 5m 5m 5m 5m 5m 5m			1 1 2 2 2 2 2 2	•	
	Bullnose Fascia (16mm th 455mm (double ended) 405mm (double ended) 405mm (double ended) 355mm (double ended) 250mm 225mm 200mm 175mm 150mm	C448 C426 C119 C425 C424 C423 C422 C421 C420	** ** ** ** ** **	5m 5m 1.25m 5m 5m 5m 5m 5m			1 1 1 2 2 2 2 2 2	•	
	Flat Fascia (16mm thick) 405mm (double ended) 250mm 225mm 200mm 175mm 150mm	C354 C359 C358 C357 C356 C355	W W W W	5m 5m 5m 5m 5m 5m			1 2 2 2 2 2 2	•	
Note: For matching	Corners and Joints, see Page 8								



### **Useful Information**

- All White I 6mm fascia profiles can be fixed to rafter feet using 2 x 65mm Trimtop nails at each end and at maximum 600mm centres, we recommend 400mm centres for coloured profiles.
- PVC gutters may be screw-fixed directly to 16mm fascias. Gutter bracket spacings must not exceed 1m. Other lightweight gutters may also be screw-fixed to the boards, provided the maximum bracket loading is not exceeded.
- A range of 16mm Square Fascias is also available in Mahogany, Light Oak, Rosewood, Irish Oak, Black, Anthracite Grey, Agate Grey, White and Cream woodgrain finishes, see Page 17 for further details.
- Further installation information can be found on the reverse of the Swish 10 Year Guarantee for Coloured Profiles. For your copy please contact the Marketing Team on 01827 317212 or e-mail marketing@swishbp.co.uk or view it here www.swishbp.co.uk/library/guarantees.

### Refurbishment Cappit Reveal - Requires a timber backing board

					Price/	Length		Price	/Metre
		Code		,	White/Crear	n Colours	Pack	White	Colours
	Description	No.	Colours*	Length	£	£	Quantity	£	£
_	Cappit™ (9mm thick wit	h 35m	m leg)						
	605mm	C108	W	5m		_	1		_
	405mm (double-ended)	C114	W	1.25m		_	2		_
	405mm (double-ended)	C150	W/A/E/G	5m			Ī		
	400mm	C094	W	5m			i		
	300mm	C104	W	5m		_	2		_
	250mm	C098	W	5m		_	2		_
	225mm	C120	W/A/E/G/SD	5m			2		
	200mm	C217	W/A/E/G/SD	5m			2		
	175mm	C095	W/A/E/G/SD	5m			2		
	150mm	C107	W	5m		_	2		_
6	100mm	C097	W	5m		_	2 2		_
							_		
	Ogee Cappit™ (12mm th	nick - ir	ncl. ribs with 3	35mm	leg)				
	405mm (double-ended)	C084	W/A	5m	•		1		
	250mm `	C085	W/A	5m			2		
	225mm	C086	W/A	5m			2		
	200mm	C087	W/A	5m			2		
	175mm	C088	W/A	5m			2		
	150mm	C089	W/A	5m			2		

Note: For matching Corners and Joints, see Page 8

TM CAPPIT is a Registered Trade Mark

\*W = WHITE H = CREAM (RAL 9001) A = BLACK E = LIGHT GREY G = ANTHRACITE GREY SD = SAND

NOTE: All white CappiReveals are recommended for fascia and bargeboard. Dark coloured boards are not suitable - see reverse of Swish 10 year colour guarantee; www.swishbp.co.uk/library/guarantees



# Dry Verge System - Verge Master

	Description	Code No.	Colours*	Length	Pack Price Quantity £
6	Verge Master Verge Unit Left Verge Unit Right Starter Unit Left Starter Unit Right Angled Ridge Cap Round Ridge Cap Batten End Clip	DVLH**50 DVRH**50 DVLHS**30 DVRHS**30 DVRCA**10 DVRCR**10 DVBEC50*	GR/BR/BL GR/BR/BL GR/BR/BL GR/BR/BL GR/BR/BL GR/BR/BL	452mm x 164mm widest part 452mm x 164mm widest part	50 • 50 • 30 • 30 • 10 • 10 • 50 •

The Verge Master system has been designed to offer a superior looking, solid, secure and professional dry fix verge solution. The robust, well engineered system delivers a dependable quality installation every time.

- BBA tested to BS 5534 & BS 8612 requirements
- Manufactured under BS EN ISO 9001 Quality Management System & BS EN ISO 14001 Environmental Management System
- 10 Year Performance Guarantee

More information can be found at www.dryvergesystems.co.uk

<sup>\*</sup> The batten end clip is stainless steel and not coloured

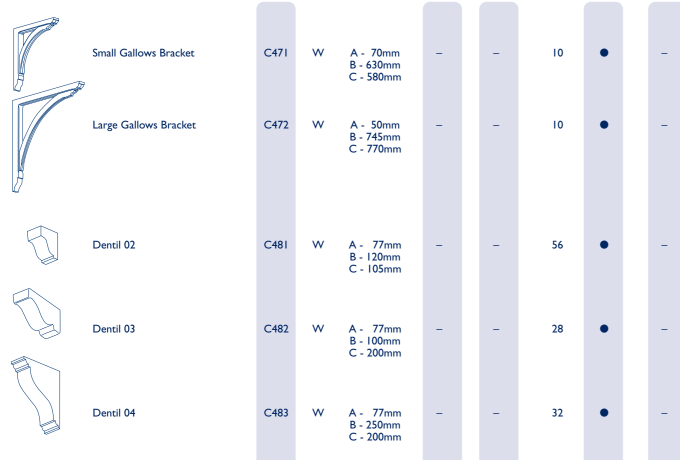
<sup>\*\*</sup> Please enter colour code here when ordering

					Price/	Length		Price	e/Pack
	Description	Code No.	Colours*	V Length		n Colours £	Pack Quantity	White £	Со
	<b>Joints (Double-ended)</b> Jumbo Bullnose Jumbo Cappit	C153 C360 C302	w w w	500mm 500mm 500mm	- - -	_ _ _	2 2 2	•	
	Face Fixed Joints (Double-e Square Bullnose Ogee (Suitable for 9mm - 25mm boards) Flat (16mm board only)	C326 C328 C329	W/A/E/G W W	500mm 500mm 500mm	-		2 2 2 2	•	•
	Face Fixed Joints Square Ogee (Suitable for 9mm - 25mm boards) Bullnose	C235 C236	All finishes W/A	300mm 300mm	<u>-</u>		10 10	•	;
	(Suitable for 16mm boards only)  External Corners (Double-6 Jumbo Bullnose Jumbo Cappit	ended) C154 C361 C294	W W W	500mm 500mm 500mm	-	= =	2 2 2	•	
	Internal Corners (Double-e Square Ogee Bullnose (Suitable for 9mm - 25mm boards)	C298 C300 C321	W/A/E/G/SD W/A W	500mm 500mm 500mm	=======================================	-	2 2 2 2	•	
	Face Fixed Corners (Doubl Square Bullnose Ogee (Suitable for 9mm - 25mm boards)	e-ended C415 C418 C417	) W/A/E/G W W	500mm 500mm 500mm	=======================================	- -	2 2 2	•	,
$\bigoplus_{i \in \mathcal{I}} \{i \in \mathcal{I}_i\}$	90° Face Fixed Corners Square Ogee (Suitable for 9mm - 25mm boards)		All finishes W/A	300mm 300mm	Ξ	Ξ	10 10	•	
	Bullnose (Suitable for 16mm boards only)	C301	W	300mm	_	_	10	•	
	135° Square/Ogee Face Fi External Internal	<b>xed Co</b> C492 C493	rners (Doub W W	ole-ended) 410mm 410mm	_ _	Ξ	5 5	•	

Roofline Tri	ms								
	Description	Code No.	Colours*	Length	Price/ White/Crear £	Length n Colours £	Pack Quantity	Price White £	/Metre Colours £
	Felt Roof Edge Trim	C038	w	5m	•	-	10	•	-
A	Soffit Joint Trim (extruded)	C041 C059	W/H/A/E/G W	5m 2.5m	•	•	10 10	•	•
	Soffit to Wall Trim	C036	W	5m	•	-	10	•	-
Roofstyle (	Moulded Roofline Sy	/sten	n) <b>-</b> Pate	nt Gran	ted				
	Concave Moulding	C445	w	450mm	-	-	2	Pric	e/ <b>Pack</b> –
	Convex Moulding	C446	W	450mm	_	-	2	•	-
Decorative	Roofline - Patent Gran	ited							
	Convex (16mm Thick) (max. depth 220mm) (min. depth 160mm)	C457	W	5m	•	-	2	•	-
	Concave (16mm Thick) (max. depth 220mm) (min. depth 160mm)	C458	W	5m	•	-	2	•	-
Spires & Fir	nials								
	Roof Spire (2D)* Roof Spire (3D) Roof Spire (2D)* *Scolloped back face	C475 C466 C476	w w	910mm 910mm 1310mm		- - -	2 	Price	e/Pack - - -
V V	Gable Finial	C459	W	340mm	_	-	10	•	-
	GRP Ball Finial GRP Ball Finial	C474 C496	W	965mm 1500mm	=	=	1	•	-
	Bracing Bar Joining Bracket	C473 C497	W	1500mm —	Ξ	_	1	•	_

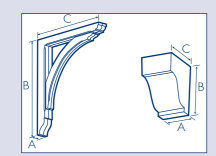
### Gallows and Dentils

			Price/	Length		Price	/Pack
Description	Code No. Colours*	Sizes	White £	Colours £	Pack Quantity	White £	Colours £



### **Useful Information**

Measurements Key:



- The orientation and spacing of Dentils is 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.
- Swish Gallows Brackets are load bearing to an end loading capacity of 75kg per gallow 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.

### Soffit Boards

					Price/L	ength		Price	/Metre
		Code			White/Cream	Colours	Pack	White	Colours
	Description	No.	Colours*	Length	£	£	Quantity	£	£
	Gee Pee™ (9mm thick)								
	605mm (F)	C252	W/A/G	5m			1		
	500mm (S)	C251	W	5m		_	Į.		_
	450mm (S)	C249	W	5m		_	ļ.		_
	405mm (F)	C248	W/A/E/G	5m			I		
	330mm (F) 300mm (S)	C247 C246	W/H W/A/E/G	5m 5m		_	2 2		_
	250mm (S)	C253	W/A/E/G	5m			2		
	225mm (S)	C245	W/A/G	5m			2		
	200mm (S)	C244	W/A/E/G	5m			2		
	175mm (S)	C241	W/A/G	5m			2 2		
	150mm (S)	C240	W/A/E/G	5m			2		
	100mm (F)	C257	W/H	5m		_	5		_
	100mm (S)	C239	W	5m		_	5		_
	300 (Eliza d) (E)	C013	١٨/	F			2		
	300mm (Fluted) (F)	CUIS	W	5m		_	2	•	_
	S = One sawn edge, one finished ed	ge							
	F = Two finished edge								
Pre-Vented	Soffit Boards								
	(A) 125mm Tee Gee Polo	C310	W	5m	64.35	_	5	12.87	_
	( )								
-									
	(A) 150mm Open V Polo	C058	W	5m	70.15	_	5	14.03	_
				• • • • • • • • • • • • • • • • • • • •	7 511.5		-		
	A) <b>Polo™ Ventilated Soffit Boa</b>	rds (9m	m thick)						
	605mm	C530	W	5m		_	į.	•	_
	450mm	C309	W	5m		_	!		_
	405mm	C410	W/A/G	5m			1		
	330mm 300mm	C412 C308	W W/A/G	5m 5m		_	2 2		_
	250mm	C308 C413	W/A/G	5m 5m			2		
	225mm	C397	W/A/G	5m			2		
	200mm	C380	W	5m		_	2		_
	175mm	C306	W/A/G	5m			2		
	150mm	C305	W/A/G	5m	•	•	2	•	
	(B) <b>Polo™ V</b> entilated Soffit Boa	nde (Ore	um thield						
	450mm	C315	W thick)	5m		_	1		_
	405mm	C392	W	5m		_	i		_
	≥ 300mm	C314	W	5m		_	2		_
	225mm	C398	W	5m		_	2		_
	200mm	C387	W	5m		_	2		_
	150mm	C311	W	5m		_	2		_
	(A) Suitable for read sitch > 150 A		uivalant ta a		10				

- (A) Suitable for roof pitch >15°. Air gap equivalent to continuous 10mm (B) Suitable for roof pitch <15°. Air gap equivalent to continuous 25mm

### **Useful Information**

\*W = WHITE H = CREAM (RAL 9001) A = BLACK E = LIGHT GREY G = ANTHRACITE GREY

- For added protection, a factory fitted fine mesh is available on Polo boards subject to minimum order quantities. Contact our Sales Dept. for further information.
- A selected range of Gee Pee and Polo profiles is also available in Mahogany, Light Oak, Rosewood, Irish Oak, Black, Anthracite Grey, Agate Grey, White and Cream foiled finishes. See Page 17 for details.
- Coloured profiles can suffer from excessive expansion due to heat absorbtion. Specifiers and installers must therefore satisfy themselves that sufficient provision has been made to avoid significant thermal movement. It is the specifiers and installers responsibility to determine the actual requirement of a particular installation to avoid excessive thermal

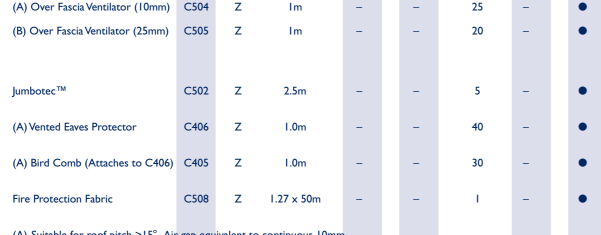


# Roofline Ventilation

				Price/L				/Metre
Description	Code No.	Colours*	Length	White £	Colours £	Pack Quantity	White £	Colours £
'						- /		
(A) 30 x 15mm Angle Ventilator	C061	w	5m	•	-	5	•	-
(A) Soffit Wall Ventilator	C062	w	5m	•	_	5	•	-
(A) 10mm Cappit Jumbo Vent.	C237	w	5m	•	_	5	•	-
(B) 60 x 15mm Angle Ventilator	C065	W/A/B	5m	•	•	5	•	•
(B) 25mm Fascia Soffit Ventilator	C066	W	5m	•	-	5	•	-
(B) 25mm Cappit Jumbo Vent.	C238	W/A	5m	•	•	5	•	•
Circular Soffit Ventilator	C267	w		_	_	50	Price	e/Pack –

# Over-Fascia Protection and Ventilation

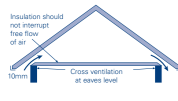






C504

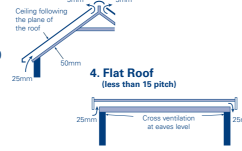
### 1. Duo-Pitched Roof (greater than 15 pitch but less than 70)



2. Mono-Pitched Roof (greater than 15 pitch but less than 70)



# 3. Duo-Pitched Roof



### Window Boards

Description	Code No.	Colours*	Length	Price/L White/Cream £		Pack Quantity	Price/ White £	Metre Colours £
Bullnose Jumbo™ (25mm 405mm (double ended) 355mm (double ended) 250mm 225mm 200mm 175mm 150mm	thick) C277 C188 C158 C276 C275 C274 C157	)	5m 5m 5m 5m 5m 5m 5m		-	 		-
Bullnose Window Board (9 405mm 300mm 250mm 225mm 200mm 175mm 150mm	C266 C265 C264 C263 C262 C261 C260	hick) W W W W W	5m 5m 5m 5m 5m 5m			1 2 2 2 2 2 2 2 2		-
Cappit <sup>TM</sup> - 35mm leg (9mm 605mm 405mm (double-ended) 400mm 250mm 225mm 200mm 175mm 150mm 100mm	n thicl C108 C150 C094 C104 C098 C120 C217 C095 C107 C097	w w w w w w w w	5m 5m 5m 5m 5m 5m 5m 5m 5m			1 1 2 2 2 2 2 2 2 2 2 2		
Cappit <sup>TM</sup> - 42mm leg (7mr 455mm (double-ended) 354mm 250mm 225mm 200mm 175mm 150mm	n thic C197 C195 C194 C193 C192 C191 C190	k)	5m 5m 5m 5m 5m 5m			2 2 4 4 4 4		-
Euro-Cappit™ - 60mm leg 405mm 250mm 225mm 200mm 175mm 150mm	(9mn C436 C434 C433 C432 C435 C430	n thick)	5m 5m 5m 5m 5m		- - - - -	1 2 2 2 2 2 2	39.85 24.64 22.24 19.74 17.35 15.39	- - - - -
Euro-Cappit™ - 75mm leg 405mm 250mm 225mm 200mm 175mm 150mm 100mm	(9mn C443 C441 C440 C439 C442 C437 C438	**************************************	5m 5m 5m 5m 5m 5m 5m			1 2 2 2 2 2 2 2	42.70 26.33 23.66 21.17 18.50 16.46 14.93	-

### **Useful Information**

- Fixing of window boards to dry, sound timber or masonry substrates is effected with Swish General Purpose Adhesive (C079). If there is a risk of damp, after fixing use Swish Low Modulus Silicone (C077). DO NOT fix to surfaces which are damp.
- Rotten or extensively damaged timber should be removed prior to over-capping.
- Bullnose Window board and Cappit™ profiles are also available in foiled finishes, Mahogany, Light Oak, Irish Oak and Rosewood (see Page 19 for further details).
- Reveal corners can be neatly finished with the Cappit™ Reveal Corner, thus avoiding mitring (C271 featured on

\*W = WHITE

Price/Pack

### Window Board Accessories Price/Length Price/Metre White Colours Pack White Colours Code No. Colours\* Length Quantity Description £ C037 Window Board Channel (9mm) W 5m 20 B Price/Pack Bullnose Jumbo End Cap C272 W 100mm - curved Long Bullnose Jumbo End Cap C273 W 300mm 5 - curved Long Bullnose Jumbo End Cap C209 W 300mm 20 Cappit Jumbo End Cap C212 W 50mm 20 (35mm Leg) Long Cappit Jumbo End Cap C278 W 300mm 10 (35mm Leg) C138 W I00mm 10 Cappit End Cap (42mm Leg)

C199

C050

C139

C271

W

W

W

300mm

135mm

300mm

100mm

500mm

10

5

10

10

<i>a</i>	

### **Useful Information**

Long Cappit End Cap

Bullnose Window Board End Cap

(for 9mm Bullnose Window Board)

EuroCappit End Cap (60mm Leg)

Cappit Reveal Corner (D/E)

Long B/N Window Board End Cap (for 9mm Bullnose Window Board)

(42mm Leg)

 Exposed ends of Window Boards are finished with matching End Caps, cut to required overhang size and secured with Swish General Purpose Adhesive (C079)

### Window Trims

						Price	e/Len	igth		Price	/Metre
	<b>D</b>	Code	<b>C</b> 1 *		WI	hite/Crea	am (	Colours		White	Colours
	Description	No.	Colours*	Length		£		£	Quantity	£	£
	12mm Quadrant	C021	W	5m				_	20		_
	12mm Quadrant	0021		5					20		
	17.5mm Quadrant	C216	W	5m		•		-	20	•	_
				_		_				_	
	20mm Edge Trim	C016	W	5m				-	25	•	_
	28mm Edge Trim	C014	W	5m				_	25	•	_
	Zonini Edge mini	COTT		3111					23		
$\wedge$											
	Scotia Mould	C017	W	5m		•		_	20	•	_
	20 x 15mm Bead	C011	W	5m				_	20		_
	20 X 13mm Bead	COTT	''	3111					20		
	Rectangles 15 x 12.5mm Rectangle	C019	W	5m				_	25		_
	25 x 20mm Rectangle	C012	W	5m				_	10		_
	26 x 6mm Batten	C015	W	5m					25	•	_
	20 X OHIIII Battell	COIS	**	JIII				_	23		_
_											
	Dee Moulds 75mm	C243	W	5m				_	10		
	50mm	C242	W	5m				_	10		_
	25mm	C205	W	5m		•		-	25	•	_
	28mm (Flat Back)	C206	W	5m		•		-	25		_
	External Angles 50 x 50mm										
	50 x 50mm 25 x 25mm	C056 C018	W	5m 5m				-	10 20		_
	ZO X ZOIIIII	CUIS	VV	OΠ				_	20		_
	80 x 100 Hollow Angle	C020	W	5m		•		_	5	•	_
	`										
/ BAAAAAA											
	Flexi-Angles (2mm)	CTAE	147	F					10		
	50mm 75mm	ST45 ST75	W	5m 5m				_	10 10		_

### Useful Information

See Page 20 for details of our extended range of foiled window trims.

# Skirtings and Architraves

itil ciligo all										
						Price	/Length		Price	/Metre
		Code			Wh	nite/Crea	m Colours	Pack	White	Colours
	Description	No.	Colours*	Length		£	£	Quantity	£	£
	/ TI: 1									
	<b>6mm Thick</b> 95mm Skirting	C259	W	5m				5		
	70mm Skirting	C259	W	5m			_	10		_
	45mm Architrave	C254	W	5m			_	10		_
	6mm Thick - Castellated					_		_	_	
	95mm Skirting	C522	W	5m			_	5		_
	70mm Skirting 45mm Architrave	C521 C520	W	5m 5m			_	10 10		_
	Tomin Archidave	C320	**	JIII			_	10		_
_										
	7.5mm Thick	6007		_				_		
	125mm Cloaking 100mm Cloaking	C226 C024	W W/H	5m 5m			_	5 5		_
	75mm Cloaking/Skirting	C024	W/H	5m			_	10		_
	50mm Cloaking/Architrave	C023	W/H	5m			_	10		_
	35mm Cloaking	C270	W	5m			_	10		_
	9									
	12mm Thick									
	70mm Skirting	C223	W/H	5m		•	_	10	•	_
	45mm Architrave	C222	W/H	5m			_	10		_
	12mm Thick									
	95mm Ogee Skirting	C225	W	5m			_	5		_
	75	0220		• • • • • • • • • • • • • • • • • • • •						
$\wedge$	<b>Decorative Profiles</b>									
\	125mm x 18mm Trim	C731	W	5m			_	5		_
( \$	12311111 X 10111111 111111	C/31	**	JIII			_	3		_
) C   125mm	70mm x 18mm Trim	C730	W	5.3m			_	5		_
70mm										
18 1 18										

### **Useful Information**

- See Page 20 for details of our extended range of Mahogany, Light Oak, Rosewood, Irish Oak, White, Cream, Anthracite Grey, Chartwell Green, Black, Anthracite Grey Smooth, Sage, Claystone and Pebble Grey foiled Skirtings and Architraves.
- I 2mm Ogee profile (C225) is particularly useful as a decorative addition to bargeboards. Fitted above the Roofstyle System,
  it adds depth and decorative detail.

# Roofline (Foiled Profiles)

						Р	rice/Lengt	:h				
Description	Code	Length	Pack Otv	(M) £	(C) £	(R) £	(Q) £	(Z) £	(X) £	(K) €	(D) £	(AG) £
Description	140.	Lengun	<b>Q</b> 47.							~		
Square Fascia (16mm) 405mm (D/E) 405mm (D/E) 300mm 250mm 225mm 200mm 175mm 150mm	C111 C351 C365 C349 C348 C347 C346 C345	5m 5m 5m	1 1 2 2 2 2 2 2 2 2 2					•	•			•
Tudor Board (20mm) 150mm	C540	5m	2	•I	•1	•	-	•	-	-	-	-
Vented Soffit (9mm) 405mm 300mm 225mm 175mm 150mm	C410 C308 C397 C306 C305	5m	1 2 2 2 2	•	•		: : :	•	•	- - - -	- - - -	-
Flat Boards (9mm) 405mm 300mm 250mm 225mm 200mm 175mm 150mm 100mm	C248 C246 C253 C245 C244 C241 C240 C239	5m 5m 5m	1 2 2 2 2 2 2 2 5			•				- - - - -	•	•
RoofTrims Soffit Joint Trim	C041	5m	2	•	•	•	•	•	•	•	•	•
Face-Fix Joint (D/E) Square Joint	C3265 C2353	500mm 300mm	2 10	•	•	•7	Price/Pac - •	ek •	:	•	•	•
90° Square Corner (D/E) 90° Square Corner Square Internal Corner	C232	500mm 300mm 500mm	2 10 2	•	•	•	•	•	•	•	•	•
Gable Finial	C4593	340mm	5	•	•	•	-	•	•	-	-	

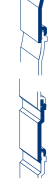
### **Useful Information**

- See Page 21 for details of our range of matching Trimtop Nails
- For samples of the complete range of Swish foil finishes please contact the Swish Marketing Team on 01827 317212 or e-mail them on marketing@swishbp.co.uk

### Claddings (Foiled Profiles)

150mm Shiplap Cladding

						Р	rice/Leng	th		
Description	Code No.	Length	Pack Qty.	(M) £	(C) £	(A/B) £	(R) £	(Z) £	(X) £	(AG)



 100mm Open V Cladding
 C269
 5m
 5
 ●
 ●

**IMPORTANT** - All foiled cladding installations MUST be ventilated to stop the build-up of heat behind the profiles. Please see the **Useful Information** section at the bottom of this page.

# Cladding Trims (Foiled Profiles)

P	Universal Channel	C026	5m	5	•	•	-	•	•	•	•
	Universal StarterTrim	C027	5m	10	-	-	•	-	-	-	-
C051/C052 C667	2-Part Joint (Male) 2-Part Joint White (Female) 2-Part Joint (Male & Female)	C051 C052 C667	5m 5m	5 (see Page 4) 10 (5 pairs)	•	•	-	•	•	•	•
C292/C293 C666	2-Part Corner (Female) 2-Part Corner (Male) White 2-Part Corner (Male & Female)	C293 C292 C666	5m 5m	5 (see Page 4) 10 (5 pairs)	•	•	-	•	•	•	•
C290/C291 C664	2-Part Universal Trim (Male) 2-Part Universal Trim (Female) White 2-Part Universal Trim (Male & Female)	C290 C291 C664	5m 5m	5 (see Page 3) 10 (5 pairs)	•	•	-	•	•	•	•
	60 x 15mm Angle Vent	C065	5m	5	-	-	•	-	-	-	-
	25mm Ventilator (Black ONLY)	C238	5m	5	-	-	•	-	-	-	-
	150mm Shiplap Joint Cover	C043		10	•	•	- -	Price/Pac	sk •	•	•
	100mm Open V Joint Cover	C281		10	•	•	-	•	•	-	-

### **Useful Information**

- Foiled PVC-ue installations can suffer from excessive expansion and contraction due to heat absorption. Specifiers and installers must therefore satisfy themselves that sufficient provision has been made to avoid significant thermal movement. It is the specifiers and installers responsibility to determine the actual requirement of a particular installation to avoid excessive thermal movement.
- Allow a minimum of 50mm vented airspace to the rear of the cladding installation. At the bottom edge of the cladding, omit the horizontal batten to allow a free air path between vertical battens. Continuity of the ventilation path can be achieved by venting into the eaves or leaving a 10mm air gap between the cladding and soffit. Angle ventilators C061 and C065 (or similar) can be installed to stop insect ingress. At all joints, end abutments, corners and top edge terminations, allow a 5mm expansion gap at each board end.

### Window Boards (Foiled Profiles)

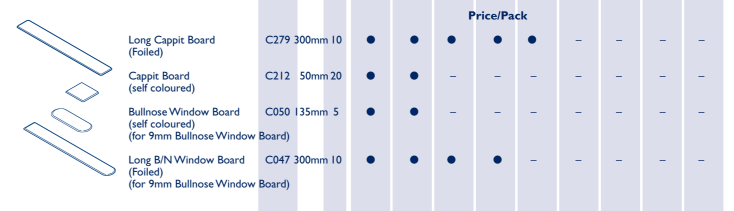
Description	Code No.		Pack Qty.	(M) £	(C) £	(R) £	(Q) £	(Z) £	(X) £	(K) £	(D) £	(AG) £
Cappit (9mm thic 405mm (D/E) 300mm 250mm 225mm 200mm 175mm 150mm	C150 C104 C098 C120 C217 C095 C107	5m 5m 5m 5m 5m 5m	1 2 2 2 2 2 2 2	•	•		• - - • -	•	• - • -	• - - - !•	• • - • -	•

Price/Length



9mm Cappit in foiled and colour finishes is not suitable for use as a fascia board or bargeboard

# Window Board End Caps (Foiled)



### **Useful Information**

- Fix with Swish Low Modulus Silicone or Swish General Purpose adhesive to dry substrates only. Where there is a risk of heat build-up, introduce an expansion gap and fill with silicone if necessary.
- Foiled surfaces should be cleaned regularly with a damp, soft cloth. If necessary, a mild deterent or soap in luke warm water can be used. Polishes should be avoided, as should any abrasive or organic solvent cleaners.
- Further installation information can be found on the reverse of the Swish 10 Year Guarantee for Foiled Profiles. For your copy please contact the Marketing Team on 01827 317212, e-mail marketing@swishbp.co.uk. www.swishbp.co.uk/library/guarantees

TM Cappit is a Registered Trade Mark

Window	Trims (Foiled Pr	rofile	s)				Prio	ce per Le	ength										
	Description	Code No.	Lgth	Pack Qty.	(M) £	(C) £	(R) £	(Q) £	(K) £	(D) £	(Z) £	(X) £	(L) £	(SX) £	(AG) £	(U) £	(O) £	(l) £	(SZ)
	5.5mm Thick 95mm Skirting 65mm Skirting 45mm Architrave	C735 C725 C715	5m 5m 5m	4 4 4	- - -	- - -		- - -	- - -		: :		:		-	•	•	•	-
	6mm Thick 95mm Skirting 70mm Skirting 45mm Architrave	C259 C258 C254	5m 5m 5m	5 10 10	:	:	•	:	:	:	:	:	:	•	•	:	:	-	•
	7.5mm Thick 100mm 75mm 50mm	C024 C023 C022	5m 5m 5m	5 10 10	:	- - -	- - -	-	-	-		-	- - -	- - -	- - -	- - -	-	- - -	-
	20mm Edge Trim	C016	5m	25	•	•	•	•	•	-	•	•	•	•	•	-	-	-	•
	28mm Edge Trim	C014	5m	10	-	•	•	-	-	-	-	-	-	-	-	•	•	•	-
	15 x 12.5mm Rectangle 25 x 20mm Rectangle	C019 C012	5m 5m	25 10	•	•	•	•	•	Ī	·	•	-	•	-	-	-	-	•
	20 x 15mm Bead	C011	5m	20	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	12mm Quadrant	C021	5m	20	•	•	•	-	•	-	•	-	-	-	-	-	-	-	-
	17.5mm Quadrant	C216	5m	20	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•
	18mm Quadrant	C755	5m	20	-	-	-	-	-	-	-	-	-	-	-	•	•	•	-
	26mm Batten	C015	5m	25	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-
	25mm x 6mm Dee Mould	C205	5m	25	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•
	28mm x 6mm Dee Mould (flat back)	C745	5m	10	-	-	-	-	-	-	-	-	-	-	-	•	•	•	-
	25 x 25mm Angle 50 x 50mm Angle	C018 C056	5m 5m	20 10	•	•	•	-	Ξ	Ξ	•	Ξ	-	Ξ	:	-	-	-	-
	100 x 80mm Hollow Angle	C020	5m	5	-	•	•	-	-	-	•	-	-	-	-	-	-	-	-

Fixing Pins,	Nails and Screws	(Stainless Steel)
--------------	------------------	-------------------

	Description	Code Colours* No.		Grade of Stainless Steel	Box Qty.		White £	Colours £	
- Thompson and the state of the	Trimtop Nails 30mm 40mm 50mm 65mm	C080 C081 C082 C083	W All finishes W/Z All finishes	Marine (A4)	250 250 100 100			•	- • •
	Fixing Pins 25mm 30mm 50mm	C203 C204 C228		Marine (A4) Marine (A4) Marine (A4)	250 250 100			•	_ _ _
	A4 Capped Screws 30mm 40mm 50mm 65mm	C074 C071 C072 C073	W W W	Marine (A4) Marine (A4) Marine (A4) Marine (A4)	100 100 100 100			•	- - - -

# Sealants and Adhesives

Description	Code No.	Colours*	Size ml	Box Qty.		Pric White £	e per Box Colours £
Low Modulus Silicone	C077	W	300ml	25		•	-
		N*	300ml	25		•	_
General Purpose Adhesive	C079	W	300ml	12			_

### **Useful Information**

- Beware of low quality Fixings, Silicones and Adhesives.
- Swish profiles should be fitted with SWISH fixings, sealants and/or adhesives at all times. Use of alternative fixings, silicones and adhesives could lead to installation failure.

\*W = WHITE E = LIGHT GREY G = ANTHRACITE GREY M = MAHOGANY C = LIGHT OAK Q = IRISH OAK Z = BLACK N\*= NEUTRAL AG = AGATE GREY (foiled) SZ = SMOOTH BLACK FOIL

Price per Box

н			
ш			
ш	n	а	$\Delta \mathbf{V}$

Code	Description	Page No.	Code	Description	Page No.
	)			l	
C001	100mm SHIPLAP CLADDING	3	C097	100mm CAPPIT	7 + 13
C002	150mm SHIPLAP CLADDING	3 + 18	C098	250mm CAPPIT	7, 13 + 19
C003	150mm OPEN V CLADDING	3	C104	300mm CAPPIT	7, 13 + 19
C005	300mm SHIPLAP CLADDING	3	C107	I50mm CAPPIT	7, 13 + 19
C011	20 x I5mm BEAD	15 + 20	C108	605mm CAPPIT	7 + 13
C012	25 x 20mm RECTANGLE	15 + 20	CIII	405mm SQUARE FASCIA (16mm) 1.25m	6
C013	300mm GEE PEE (fluted)	П	CII2	405mm BULLNOSE JUMBO (1.25m)	5
C014	28mm EDGETRIM	15 + 20	CI13	405mm JUMBO BOX-END (D/E)	5
C015	25 x 7mm BATTEN	15 + 20	C114	405mm CAPPIT BOX-END (D/E)	7
C016	20mm EDGE MOULD	15 + 20	C116	405mm OGEE JUMBO BOX-END (D/E)	5
C017	22mm SCOTIA MOULD	15	C117	405mm x 16mm OGEE BOX-END (D/E)	6
C018	25mm EXTERNAL ANGLE	15 + 20	C119	405mm x 16mm BULLNOSE BOX-END	6
C019	15 x 12.5mm RECTANGLE	15 + 20	C120	225mm CAPPIT	7, 13 + 19
C020	80 x 100mm HOLLOW ANGLE	15 + 20	C138	CAPPIT END CAP (42mm Leg)	14
C021	I2mm QUADRANT	15 + 20	C139	EURO-CAPPIT END CAP	14
C022	50mm CLOAKING PROFILE	16 + 20	C140 - C146	OGEE JUMBO	5
C022	75mm CLOAKING PROFILE	16 + 20	C150	405mm CAPPIT (D/E)	7, 13 + 19
C023	100mm CLOAKING PROFILE	16 + 20	C150		7, 13 1 17
				405mm JUMBO (D/E)	_
C026	UNIVERSAL CHANNEL	4 + 18	C153	JUMBO JOINT	8
C027	UNIVERSAL STARTER TRIM	4 + 18	C154	JUMBO CORNER	8
C028	WALL STARTER TRIM	4	C157	150mm BULLNOSE JUMBO	5 + 13
C029	DRIP STARTER TRIM	4	C158	250mm BULLNOSE JUMBO	5 + 13
C030	EXTERNAL CORNER TRIM	4	C161 - C167	150mm to 405mm OGEE FASCIA (16mm)	6
C033	CENTRE JOINT TRIM	4	C188	355mm BULLNOSE JUMBO	5 + 13
C034	COVER TRIM	4	C190 - C197	7mm CAPPIT BOARDS 150mm - 455mm	13
C035	DRIPTRIM	4	C199	CAPPIT END CAP (42mm Leg)	14
C036	SOFFIT TO WALL TRIM	9	C203/4	25mm & 33mm FIXINGS	21
C037	WINDOW BOARD CHANNEL	14	C205	25mm DEE MOULD	15 + 20
C038	FELT ROOF EDGETRIM	9	C206	28mm DEE MOULD	15
C039	PLANK TOP TRIM	4	C208	125mm FEATHEREDGE CLADDING	3
C040	UNIVERSAL CHANNEL + BATTEN COVER	4	C209	LONG B/N JUMBO END CAP	14
C041	SOFFIT JOINT TRIM (Extruded)	9 + 17	C212	CAPPIJUMBO BRD END CAPS	14 + 19
C042	100mm SHIPLAP JOINT	4	C216	17.5mm QUADRANT	15 + 20
C043	150mm SHIPLAP JOINT	4 + 18	C217	200mm CAPPIT	7, 13 + 19
C043	150mm OPENV JOINT	4	C222	45mm ARCHITRAVE	16
	,				
C045	300mm SHIPLAP JOINT	4	C223	70mm SKIRTING	16
C047	B/N WINDOW BRD END CAP (Foiled)	19	C225	95mm OGEE SKIRTING	16
C048	LONG B/N WINDOW BRD END CAP	14	C226	125mm CLOAKING	16
C050	B/N WINDOW BRD END CAP	14 + 19	C228	50mm FIXING PINS	21
C051/2	2-PART JOINT (Male/Female)	4 + 18	C232	SQUARE FACE-FIX CORNER	8 + 17
C055	125mm TEE GEE CLADDING	3	C233	OGEE FACE-FIX CORNER	8
C056	50mm EXTERNAL ANGLE	15 + 20	C235	SQUARE FACE-FIX JOINT	8 + 17
C057	125mm TEE GEE/FEATHER EDGE JOINT	4	C236	OGEE CAPPIT JOINT TRIM	8
C058	150mm OPEN V POLO	11	C237	10mm CAPPIT JUMBO VENTILATOR	12
C161 - C167	150mm to 405mm OGEE FASCIA (16mm)	6	C238	25mm CAPPIT JUMBO VENTILATOR	12 +18
C059	SOFFIT JOINT TRIM (2.5m)	9	C239 to C241	100mm to 175mm GEE PEE BOARDS	11 + 17
C061	30 x I5mm ANGLEVENTILATOR	4 + 12	C242	50mm DEE MOULD	15
C062	SOFFIWALLVENTILATOR	12	C243	75mm DEE MOULD	15
C065	60 x 15mm VENTILATOR	4, 12 + 18	C244 to C249	GEE PEE BOARDS	11 + 17
C066	25mm FASCIA/SOFFIT VENTILATOR	12 10	C251	500mm GEE PEE	11 - 17
C068	60 x 15mm ANGLE TRIM	4	C251	605mm GEE PEE	ii
C069		4		250mm GEE PEE	11 + 17
	30 x 15mm ANGLETRIM		C253		
C071 - C074	CAPPED SCREWS	21	C254	45mm ARCHITRAVE (6mm)	16 + 20
C077	LOW MODULUS SILICONE 310ml	21	C257	100mm GEE PEE	11
	GENERAL PURPOSE ADHESIVE 310ml	21	C258	70mm ARCHITRAVE/SKIRTING (6mm)	16 + 20
C079	TRIMTOR FIVENCE	21	C259	95mm SKIRTING (6mm)	16 + 20
C080 - C083	TRIMTOP FIXINGS				
C080 - C083 C084 - C089	OGEE CAPPIT BOARDS	7	C260	I 50mm B/N WINDOW BOARD	13
C080 - C083				150mm B/N WINDOW BOARD 175mm B/N WINDOW BOARD	13 13 + 19

# Index

Description

Code

	p				
C263	225mm B/N WINDOW BOARD	13 + 19	C438 to C443	EURO CAPPIT - 75mm Leg (9mm Thick)	13
C264	250mm B/N WINDOW BOARD	13	C445 to C446	· ,	9
C265	300mm B/N WINDOW BOARD	13	C448	455mm BULLNOSE FASCIA (16mm)	6
C266	405mm B/N WINDOW BOARD	13	C457	CONVEX DECORATIVE ROOFLINE	9
C267	CIRCULAR SOFFIT VENTILATOR	12	C458	CONCAVE DECORATIVE ROOFLINE	9
C269	100mm OPEN V CLADDING	3 + 18	C459	GABLE FINIAL	9 + 17
C270	35mm CLOAKING PROFILE	16	C466	3D ROOF SPIRE (910mm)	9
C271	CAPPIT REVEAL CORNER	14	C471	SMALL GALLOWS BRACKET	10
C271	BULLNOSE JUMBO END CAP	14	C472	LARGE GALLOWS BRACKET	10
C272	•	14	C473		9
C273 C274 to C277	BULLNOSE JUMBO END CAP		C474	BRACING BAR (1500mm)	9
	175mm to 405mm BULLNOSE JUMBO	5 + 13		GRP BALL FINIAL (965mm)	9
C278	CAPPIJUMBO END CAP	14	C475	ROOF SPIRE (910mm) Flat Backed	•
C279	CAPPIJUMBO END CAP	19	C476	ROOF SPIRE (1310mm) Flat Backed	9
C280	355mm JUMBO (D/E)	5	C481 to C483		10
C387	200mm POLO (25mm)	II	C492	135 Deg EXTERNAL CORNER	8
C281	100mm OPEN V JOINT	4 + 18	C493	135 Deg INTERNAL CORNER	8
C285 to C289	150mm to 250mm JUMBO	5	C496	GRP BALL FINIAL (1500mm)	9
C290/I	2-Part UNIVERSALTRIM (Male/Female)	4 + 18	C497	JOINING BRACKET	9
C292/3	2-Part CORNER TRIM (Male/Female)	4 + 18	C502	JUMBOTEC	12
C294	CAPPIT EXTERNAL CORNER	8	C504	OVER FASCIA VENTILATOR (10mm)	12
C298	SQUARE INTERNAL CORNER	8 + 17	C505	OVER FASCIA VENTILATOR (25mm)	12
C299	BULLNOSE EXTERNAL JOINT	8	C508	FIRE PROTECTION FABRIC	12
C300	OGEE INTERNAL CORNER	8	C520	45mm CASTILLATED ARCHITRAVE	16
C301	BULLNOSE EXTERNAL CORNER	8	C521	70mm CASTILLATED ARCH/SKIRT.	16
C302	CAPPIT JOINT	8	C522	95mm CASTILLATED SKIRTING	16
C305	I50mm POLO (10mm)	11 + 17	C530	605mm POLO (10mm)	11
C306	175mm POLO (10mm)	11 + 17	C540	TUDOR BOARDS	17
C308	300mm POLO (10mm)	11 + 17	C650	300mm SHIPLAP M-BOSS	3
C309	, ,	11 - 17	C655	270mm FEATHER EDGE M-BOSS	3
	450mm POLO (10mm)	11			3
C310	125mm TEEGEE POLO		C661	300mm SHIPLAP M-BOSS JOINT	
C311	I50mm POLO (25mm)	11	C662	UNIVERSAL CHANNEL	3
C314	300mm POLO (25mm)	11	C663	UNIVERSAL CHANNEL + BATTEN COVER	3
C315	450mm POLO (25mm)	II	C664	2 PART UNIVERSALTRIM (Male & Female)	3,4+18
C321	BULLNOSE INTERNAL CORNER	8	C665	DRIPTRIM	3
C326	SQUARE JOINT	8 + 17	C666	2 PART CORNER TRIM (Male & Female)	3,4+18
C327	FLAT BOARD JOINT	8	C667	2 PART JOINT TRIM (Male & Female)	3,4+18
C328	BULLNOSE JOINT	8	C668	WALL STARTER TRIM	3
C329	OGEE JOINT	8	C670	270mm FEATHER EDGE M-BOSS JOINT	3
C345 to C351	150mm to 405mm SQUARE FASCIA (16mm)	6 + 17	C715	45mm x 5.5mm ARCHITRAVE	20-21
C354 to C359	150mm to 405mm FLAT FASCIA (16mm)	6	C725	65mm x 5.5mm SKIRTING	20-21
C360	BULLNOSE JUMBO JOINT	8	C730	70mm x 18mm DECORATIVE TRIM	16
C361	BULLNOSE JUMBO EXTERNAL CORNER	8	C731	125mm x 18mm DECORATIVE TRIM	16
C365	300mm SQUARE FASCIA (16mm)	6	C735	95mm x 5.5mm SKIRTING	20-21
C366	455mm SQUARE FASCIA (16mm)	6	C745	28mm x 6mm DEE MOULD	20-21
C380	200mm POLO (10mm)	11	C755	18mm QUADRANT	20-21
C387	200mm POLO (25mm)	11	DVLH**50	VERGE UNIT LEFT	7
C392	405mm POLO (25mm)	11	DVRH**50	VERGE UNIT RIGHT	7
C397	225mm POLO (10mm)	11 + 17	DVLHS**30	STARTER UNIT LEFT	7
C398	225mm POLO (25mm)	11	DVRHS**30	STARTER UNIT RIGHT	7
C405	BIRD COMB	12	DVRCA**10	ANGLED RIDGE CAP	7
C405	VENTED EAVES PROTECTOR	12	DVRCR**10	ROUND RIDGE CAP	7
C410	405mm POLO (10mm)	11 + 17	DVBEC50*	BATTEN END CLIP	7
C412	330mm POLO (10mm)	11	ST45	50mm FLEXI-ANGLE	15
C413	250mm POLO (10mm)	11	ST75	75mm FLEXI-ANGLE	15
C415	SQUARE EXTERNAL CORNER	8 + 17			
C417	OGEE EXTERNAL CORNER	8			
C418	BULLNOSE EXTERNAL CORNER	8			
	150mm to 405mm BULLNOSE FASCIA (16mm)	6			
C430 to C436	EURO CAPPIT - 60mm Leg (9mm Thick)	13			

Page No.

Code

Description

Page No.

For further details contact:



Pioneer House, Mariner, Lichfield Road Industrial Estate, Tamworth, Staffordshire B79 7TF Telephone: (01827) 317200 Fax: (01827) 316169 e-mail: marketing@swishbp.co.uk www.swishbp.co.uk

Swish, M-Boss, Tee Gee, Gee Pee, Polo, Cappit, Jumbo and Jumbotec are all registered trademarks