

# The Product Guide

Sales Material
Range
Important Information
Installation Guides

June 2025

Fax Order Line: 01827 316169















Fit Summit with Confidence www.summitpvc.co.uk



### Contents

Sales Pages	4.5
PVC RooflineCladding	
Window Boards	
Range & Price Guide	
Roofline	
Fascias - Replacement	
Fascias - Overcapping	9
Dry Verge Systems	9
Roofline Joints & Corners	
Soffits - VentedSoffits - Plain	
Roof Trims	
Cladding	
Cladding Boards	13
Cladding Trims & Ventilation	
Window Profiles	
Window Boards	14
End Caps	
Reveal Liners	15
Window Trims	16
Skirtings & Architraves	17
Plaslyne Angles & Rigid Window Boards	1/
Foiled Profiles	17.10
CladdingsFascias	
Soffits & Roof Trims	
Roof Trims	
Window Boards & Trims	
Plaslyne Angles and Kayboard	24-25
Plaslyne Cills & Ancillaries	26-27
Important Information	
(H&S, Fixings, Ventilation etc)	28 -29
Installation Guides	
Roofline	
Window Boards	
Cladding	34-35

# 20 year Extended Guarantee



The Summit range of white cellular PVC fascias, soffits and claddings now has a leading 20 Year Extended Guarantee.

The Summit 20 Year Extended Guarantee is available when Summit white cellular PVC roofline profiles are installed together with either a Swish or Kayflow white rainwater system.

In order to offer the new guarantee, installers must be registered at www.summitpvc.co.uk. where they can also register all their qualifying guarantees\*.

### **Summit Standard Guarantees**

The Summit standard guarantee for white cellular PVC profiles has been extended to 15 years and the Guarantee for colour and foiled profiles remains at 10 Years.

\*For full terms and conditions please see the Summit Extended Guarantee at www.summitpvc.co.uk.

www.summitpvc.co.uk

# **Fit Summit with Confidence**

- Will not discolour
- 20 Year Extended Guarantee available

White, coloured and foiled products



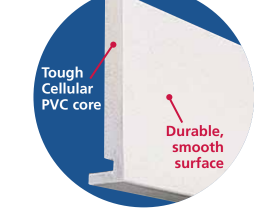
BSI Kitemarked

Manufactured under ISO9001

**Bargeboard Box End Fascia** Soffit

# ...and take it easy

- No Painting
- No Rot
- Easy to clean
- Long Life Span
- Recyclable









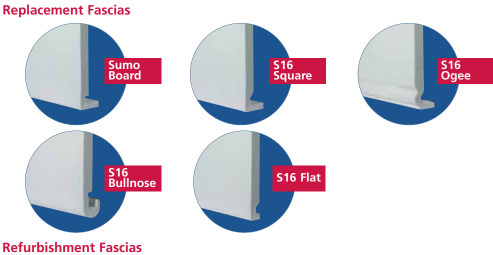


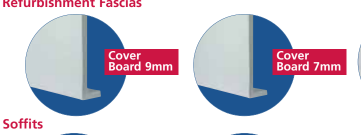






### Roofline







### **Foiled Finishes**



### **Coloured Finishes**

Black Anthracite Grey Light Grey Ogee Fascia 9mm



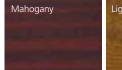
# **Cladding Systems**

# **PVC Cladding is an ideal replacement for timber**



# Agate Grey RAL 7038

### **Foiled Finishes**











### Window Boards, Skirtings & Architraves





### **Foiled Finishes**



For colour availability in specific board styles and sizes see page 22.

### **NatureClad Foiled Cladding**



### **NatureClad Foiled Finishes**



# Plaslyne Cills and Kayboard



### **Foiled Finishes**

Mahogany (WG)	Light Oak (LO)	Rosewood (RW)	Pine (P)	Black Ash (BA)
	4010000			
			Signa	_

For colour availability see pages 24-26.

For colour availability in specific board styles and sizes see page 18

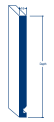












Replacei	Code	Pk		Colour	r Code	
Jize	No.	Qty	W	G	A	E
Sumo Boar	d (20mm	thick fa	scia)			
150mm	PM150	2	•			
175mm	PM175	2	•			
200mm	PM200	2	•			
225mm	PM225	2	•			
250mm	PM250	1	•			
355mm (D/E)	PM355	1	•			
405mm (D/E)	PM405	1	•			
S16 Square	Fascia (1	6mm th	ick)			
150mm	PU150	2	e e			
175mm	PU175	2				
200mm	PU200	2				
225mm	PU225	2		•		•
250mm	PU250	2	•	•	•	•
300mm	PU300	1	•			
355mm (D/E)	PU355	1	•	•	•	•
405mm (D/E)	PU405	1	•	•	•	•
455mm (D/E)	PU455	1	•			
S16 Ogee F	ascia (16	mm thic	k)			
150mm	PZ150	2	•			
175mm	PZ175	2	•			
200mm	PZ200	2	•			
225mm	PZ225	2	•			
250mm	PZ250	2	•			
355mm (D/E)	PZ355	1	•			
405mm (D/E)	PZ405	1	•			
S16 Bullnos	se Fascia	(16mm t	hick)			
150mm	PJ150	2	•			
175mm	PJ175	2	•			
200mm	PJ200	2	•			
225mm	PJ225	2	•			
250mm	PJ250	2	•			
355mm (D/E)	PJ355	1	•			
405mm (D/E)	PJ405	1	•			
455mm (D/E)	PJ455	1	•			
S16 Flat Fas	scia (16m	m thick)				
150mm	PA150	2	•			
175mm	PA175	2	•			
200mm	PA200	2	•			
225mm	PA225	2	•			
250mm	PA250	2	•			
405mm (D/E)	PA405	1				





Size	Code	Pk			Colour Co		
	No.	Qty	W	G	Α	E	
Cover Board	d (9mm th	nick) 35n	nm Leg				
100mm	PR100	2	•				
150mm	PR150	2	•				
175mm	PR175	2	•	•	•	•	
200mm	PR200	2	•	•	•	•	
225mm	PR225	2	•	•	•	•	
250mm	PR250	2	•				
300mm	PR300	2	•				
400mm	PR400	1	•				
405mm (D/E)	PR405	1	•	•	•	•	
605mm	PR605	1	•				
Ogee Fascia	(9mm thi	ck + ribs)	35mm	Leg			
150mm	PY150	2	•				
175mm	PY175	2	•				
200mm	PY200	2	•				
225mm	PY225	2	•				
250mm	PY250	2	•				
405mm (D/E)	PY405	1	•				
Cover Boar	d (7mm)	42mm L	eg				
150mm	PP150	4	•				
175mm	PP175	4	•				
200mm	PP200	4	•				
225mm	PP225	4	•				
250mm	PP250	4	•				
354mm (D/E)	PP354	2	•				
455mm (D/E)	PP455	2	•				

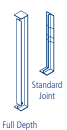
D/E = Double-ended W = Standard White, G = Anthracite Grey, A = Black, E = Light Grey



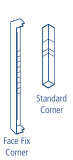
Size	Code No.	Colour Code	Pk Qty
Verge Master - Ha	anded		
Verge Unit Left Verge Unit Right Starter Unit Left Starter Unit Right Angled Ridge Cap Round Ridge Cap Batten End Clip	DVLH**50 DVRH**50 DVLHS**30 DVRHS**30 DVRCA**10 DVRCR**10 DVBEC50*	GR/BR/BL GR/BR/BL GR/BR/BL GR/BR/BL GR/BR/BL	50 50 30 30 10 10
Verge Wizard - Uni	iversal		
Verge Unit Starter Unit Angled Ridge Cap Round Ridge Cap Batten End Clip	DVU**60 DVUS**30 DVRCA**10 DVRCR**10 DVBEC50*	GR/BR/BL GR/BR/BL GR/BR/BL GR/BR/BL	60 30 10 10 50

<sup>\*</sup> The batten end clip is stainless steel and not coloured \*\* Please enter colour code here when ordering More information can be found at **www.dryvergesystems.co.uk** GR = Grey BR = Brown BL = Black





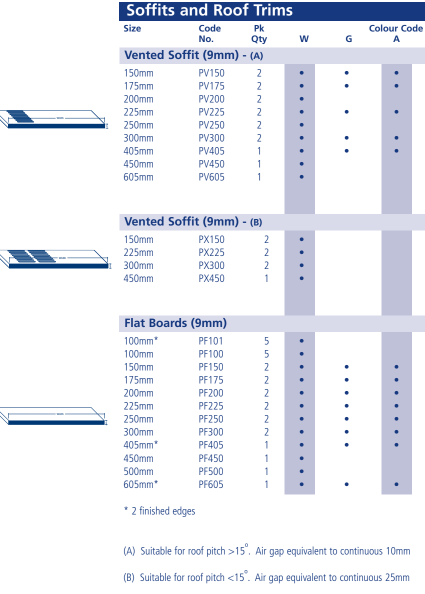
Joint D/E







Description	Code No.	Pk Qty	Lgth	w	G	Colour Cod A	e E
Joints							
Sumo (D/E) S16 Square (D/E) S16 Bullnose (D/E) S16 Ogee (D/E) S16 Flat (D/E) Cover Board (D/E) Square Ogee S16 Bullnose	C328 C329 C327	2 2 2 2 2 2 2 10 10	500 500 500 500 500 500 300 300 300	•			
External Cor	ners						
Sumo (D/E) S16 Square (D/E) S16 Bullnose (D/E) S16 Ogee (D/E) Cover Board (D/E)	C154 C415 C418 C417	2 2 2 2 2 2	500 500 500 500 500	•	•	•	•
Square Ogee S16 Bullnose	C232 C233 C301	10 10 10	300 300 300	•	•	•	•
Internal Corr	ners						
Square Ogee Bullnose	C298 C300 C321	2 2 2	500 500 500	•	•	•	•
135° Corners							
Sq/Ogee Ext Sq/Ogee Int	C492 C493	5 5	410 410	•			
7mm Corners	s & Jo	ints					
Square Joint Square Corner Square Joint Square Corner (for use with 7mm	PCT35 PCC35 PCT45 PCC45	0 10 0 10 0 10	362 362 462 462	•			



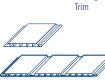
Α

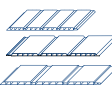
Ε

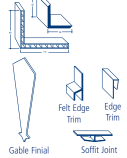
W = Standard White, G = Anthracite Grey, A = Black, E = Light Grey













Size	Code No.	Pk Qty	w	Α	В	Colour Code G	E	Z
<b>Hollow Soffi</b>	it							
100mm 250mm** 300mm Starter/Edge Trim Joint Trim	H100 H250 H300 HST HJT	10 4 4 10 10	•					
100mm 300mm Starter/Edge Trim Joint Trim	J100 J300 JST JJT	10 5 10 10	•	•	•	•		
250mm 300mm 300mm	RSB250 RCH300 SUB300	5 0	•	•	•	•		
Roof Trims								
25mm Angle ** 50mm Angle Hollow Angle (80 x 100mm)	PA020 PA050 PA080	20 10 5	•					
Felt Roof Edge Trim Edge Trim Soffit Joint Gable Finial	C038 C039 C041 C459	10 10 10 10	•	•		•	•	
Over Fascia	Protec	tion	& Ver	ntilation				
Over Fascia Protector (2.5m le	C502 ngths)	5						•
Vented Eaves Protector (1m len	C406 gths) *	40						•
Bird Comb * (1m lengths - atta	C405 ches to C	30 406)						•

<sup>\*</sup> Suitable for roof pitch >15°. Air gap equivalent to continuous 10mm

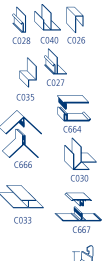
 $W = Standard \ White, \quad A = Black, \quad B = Brown \ , \ Z^{\Delta} = Black \ (Not \ Foiled), \ G = Anthracite \ Grey, \\ E = Light \ Grey$ 

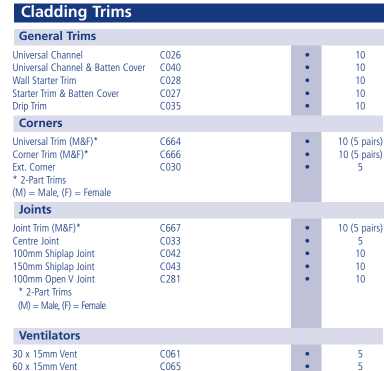




Open V

Cladding			
Size/Description	Code No.	Colour Code W	Pk Qty
100mm Shiplap 150mm Shiplap	PS100 PS150	:	5 5
100mm Open V	PW101	•	5







Shiplap and Open V

Joint Covers

W = Standard White

<sup>\*\*</sup> Not illustrated





Window	/ Board	ls/Reve	eals					
Size	Code No.	Pk Qty	w	G	Col	lour Co A	de E	
<b>Bullnose W</b>	indow B	oard (16r	nm)					
150mm	PJ150	2	•					
175mm	PJ175	2	•					
200mm	PJ200	2	•					
225mm	PJ225	2	•					
250mm	PJ250	2	•					
355mm (D/E)	PJ355	1	•					
405mm (D/E)	PJ405	1	•					
455mm (D/E)	PJ455	1	•					



End Cap (300mm) C209

100mm	PR100	2	•			
150mm	PR150	2	•			
175mm	PR175	2	•	•	•	•
200mm	PR200	2	•	•	•	•
225mm	PR225	2	•	•	•	•
250mm	PR250	2	•			
300mm	PR300	2	•			
400mm	PR400	1	•			
405mm (D/E)	PR405	1	•	•	•	•
605mm	PR605	1	•			
End Cap (50mm)	C212	20	•			
End Cap (300mr		10	•			

20

Reveal/Cover Board (9mm) 35mm Leg

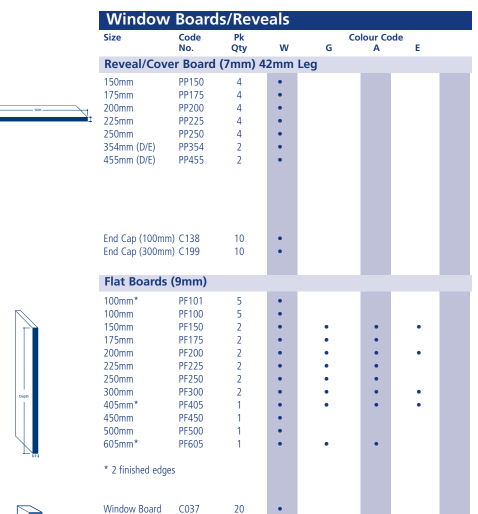
**Bullnose Window Board (9mm)** 



150mm	PN150	2	•					
175mm	PN175	2	•					
200mm	PN200	2	•					
225mm	PN225	2	•					
250mm	PN250	2	•					
300mm	PN300	2	•					
405mm	PN405	1	•					
End Cap (300mm)		10	27.45		-	-	-	-
End Cap (135mm)	C050	5	12.98	pk	-	-	-	-

D/E = Double-ended

W = Standard White, A = Black, G = Anthracite Grey, E = Light Grey





Channel





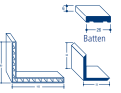
































7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
17.5mm
Quadrant









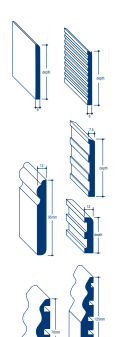




Plaslyne Angles & Rigid Window Boards											
	Code No.	Std Lgth	Pk Qty	Price £ (B)							
Angles											
3 x 65mm Solid Angle	PSA23X65	5	10	•							
5 x 25mm Solid Angle	PSA25X25	5	20	•							
32 x 32mm Solid Angle	PSA32X32	5	10	•							
10 x 40mm Solid Angle	PSA40X40	5	20	•							
50 x 50mm Solid Angle	PSA50X50	5	10	•							
60 x 60mm Solid Angle	PSA60X60	5	10	•							
30 x 80mm Solid Angle	PSA80X80	5	5	•							
00 x 100mm Solid Angle	PSA100X100	5	5	•							
Omm Flexi Angle	PFL50	5	10	•							
5mm Flexi Angle	PFL70	5	10	•							
00mm Flexi Angle	PFL100	5	10	•							
50mm Flexi Angle	PFL150	5	5	•							
Rigid Window Boards	s - Square (3m	nm thicl	<b>c)</b>								
175mm	PWB175	5	2	•							
.45mm	PWB245	5	2	•							

50

**PWBBCAP** 



Skirtings	& Ar	chitrave	S	
Size/Description	Code No.	Pk Qty	Price per le W	ngth £
6mm Thick				
45mm Architrave 70mm Skirting 95mm Skirting	PG045 PG070 PG095	10 10 5	•	
Castellated 45mm Architrave 70mm Skirting 95mm Skirting	PB045 PB070 PB095	10 10 5	•	
7.5mm Thick				
35mm Architrave 50mm Architrave 75mm Skirting 100mm Skirting 125mm Skirting	PC035 PC050 PC075 PC100 PC125	10 10 10 5 5	•	
12mm Thick				
45mm Architrave 70mm Skirting 95mm Ogee Skirt.	PC045 PC070 PC095	10 10 5	•	
<b>Decorative P</b>	rofiles			
70mm 125mm W = Standard White	C730 C731	5 5	•	





	Code No.	Std Lgth	Pk Qty	(W)	(CC)		ice Per ( (MS)	Length (CS)	n £ (RE)	(MA
Cladding										
300mm Double Shiplap	NC300	5m	4	-	•	•	•	•	•	•
300mm Double Shiplap	NC3006	6m*	4	- 1	•	•	•	•	•	•
270mm Double F/Edge	NC270	5m	4	- 1	•	•	•	•	•	•
270mm Double Feather Edge	NC2706	6m*	4	-	•	•	•	•	•	•
Cladding Trims										
Wall Starter	C668	5m	10	•	-	-	-	-	-	-
Universal Channel	NCUCH	5m	2	-	•	•	•	•	•	•
2 Part Universal (m & f)	NC2PTUN	5m	2	-	•	•	•	•	•	•
2 Part Corner (m & f)	NC2PTCNI	R 5m	2	- 1	•	•	•	•	•	•
Part Joint (m & f)	NC2PTJNT	5m	2	- 1	•	•	•	•	•	•

W = White (Not Foiled)

CC = Chiminea Charcoal CG = Cumulus Grey MS = Morning Dew Silver CS = Coastal Sand RE = Rich Espresso MA = Moonlight Anthracite

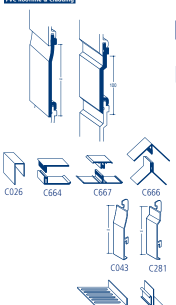
\*Made to order. Please contact Summit for further details.

W = Standard White, B = Brilliant White

100mm End Cap



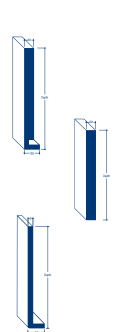
# Cladding and Fascia Systems (Foiled finishes)



	Clarkiin v Caratana												
	Cladding System												
		Code	Pk						e per len				
		No:	Qty		(M)	(C)	(R)	(Q)	(Z)	(X)	(AG)	(K)	(D)
	Claddings and Trims												
	150mm Shiplap	C002	5		•	•	•		•	•	•		
	100mm Open V	C269	5		•	•	•		•	•			
	Universal Channel	C026	5		•	•	•		•	•	•		
	2.0 (11) 17' (14) 0.5 1.1	6664	10										
1	2-Part Universal Trim (Male & Female)	C664	10 (5 pairs)		•	•	•		•	•	•		
	2-Part Corner Trim (Male & Female)	C666	10 (5 pairs)		•	•	•		•	•	•		
`	2.0 //// 1.0.5	6667	10										
	2-Part Joint (Male & Female)	C667	10 (5 pairs)		•	•	•		•	•	•		
				_				Pri	ce per pa	ck £			
	150mm Shiplap Joint	C043	10		•	•	•		•	•	•		
	100mm Open V Joint	C281	10		•	•	•		•				
					(B)	Price	per leng	th £	(A)				
81	60 x 15mm Angle Ventilator*	C065	5		•				•				
	25mm Ventilator*	C238	5						•				
	Universal Starter Trim*	C027	10		•				•				
										-			

<sup>\*</sup> **Not foiled** - use plain colour codes: A=Black B=Brown

 $X = Anthracite Grey \quad K = White \quad D = Cream \quad AG = Agate Grey$ 



Square Fascia (16mm)											
150mm	C345	2	•		•	•	•	•	•	•	•
175mm	C346	2	•	•	•		•	•	•	•	•
200mm	C347	2	•	•	•	•	•	•	•		•
225mm	C348	2	•	•	•	•	•	•	•	•	•
250mm	C349	2	•	•	•	•	•	•	•		
300mm	C365	1					•	•			
405mm (D/E)	C351	1	•	•	•	•	•	•	•	•	•
Tudor Board (20mm) - no soffit gr	oove										
150mm	C540	2	•	•	•		•				
Reveal/Cover Board (9mm)											
150mm	C107	2	•	•	•		•	•	•		
175mm	C095	2	•		•	•	•	•	•	•	•
200mm	C217	2	•		•		•	•	•		
225mm	C120	2	•	•	•	•	•	•	•	•	•
250mm	C098	2	•	•	•		•	•			
300mm	C104	2	•	•	•		•	•	•		
405mm (D/E)	C150	1	•	•	•	•	•	•	•	•	•



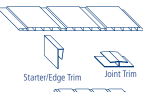
# **Roofline System (Foiled finishes)**

Soffit and Roof Trims											
	Code	Pk	(5.5)	(6)		ilable col		00	(4.5)	(10)	(5)
Vantad Caffit (Owner)	No:	Qty	(M)	(C)	(R)	(Q)	(Z)	(X)	(AG)	(K)	(D)
Vented Soffit (9mm)											
150mm	C305	2		•	•		•	•			
175mm	C306	2	•	•	•		•	•			
225mm	C397	2	•	•	•		•	•	•		
300mm	C308	2	•	•	•		•	•			
405mm	C410	1	•		•		•	•	•		
Flat Soffit (9mm)											
100mm	C239	5	•	•	•		•				
150mm	C240	2	•	•	•	•	•	•	•	•	•
175mm	C241	2	•	•	•	•	•	•		•	
200mm	C244	2	•	•	•	•	•	•	•		•
225mm	C245	2	•	•	•	•	•	•		•	
250mm	C253	2					•	•			
300mm	C246	2	•	•	•	•	•	•	•		•
405mm	C248	1	•	•	•	•	•	•	•		•
Soffit Joint	C041	2	•	•	•	•	•	•	•	•	•
Hollow Soffit											
300mm Hollow Soffit	VHS300	5	•	•	•	•	•	•	•		
Starter/Edge Trim	HST	10	•	•	•	•	•	•	•		
Joint Trim	НЈТ	10	•	•	•	•	•	•	•		
250mm Hollow Soffit	RSB250	5		•							
Roof Trims											
					Pri	ce per pac	ck £	_			
Square Joint (300mm)	C235	10	•	•	•	•	•	•	•		
90° Square Cnr (300mm)	C232	10	•	•	•	•	•	•	•		
Square Joint (500mm) D/E	C326	2	•	•	•		•	•	•	•	•
Square Ext. Cnr (500mm) D/E	C415	2	•	•	•		•	•	•	•	•
Square Int.l Cnr (500mm) D/E	C298	2	•	•	•		•	•			

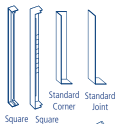












Joint Corner



D/E = Double-ended

Gable Finial

C459

M = Mahogany C = Light Oak R = Rosewood

Q = Irish Oak Z = Black X = Anthracite Grey K = White D = Cream AG = Agate Grey

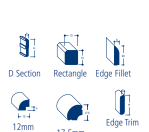


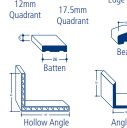
### Window Boards and Trims (Foiled finishes)

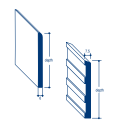












	Code	Pk						Pric	e per l	ength £						
	No.	Qty	(M)	(C)	(R)	(Q)	(K)	(D)	(Z)	(X)	(L)	(SX)	(U)	(O)	<b>(I)</b>	
Bullnose Window Board (9mm)																
75mm	C261	2	•	•	•	-	-	-	-	-	-	-	-	-	-	
25mm	C263	2	•	•	•	•	-	-	-	-	-	-	-	-	-	
					Pric	e per pa	ck £									
/Nose End Cap (300mm) Foiled	C047	10	•	•	•	•	-	-	-	-	-	-	-	-	-	
/Nose End Cap (135mm) Not Foiled	C050	5	•	•	-	-	-	-	-	-	-	-	-	-	-	
					Pric	e per le	_									
			(M)	(C)	(R)	(Q)	(K)	(D)	(Z)	(X)	(L)	(SX)	(AG)			
Reveal/Cover Board (9mm) 35mm Leg	l															
50mm	C107	2	•	•	•	-	-	-	•	•	-	-	•	-	-	
75mm	C095	2	•	•	•	•	•	•	•	•	-	-	•	-	-	
00mm	C217	2	•	•	•	-	-	-	•	•	-	-	•	-	-	
25mm	C120	2	•	•	•	•	•	•	•	•	-	-	•	-	-	
50mm	C098	2	•	•	•	-	-	-	•	•	-	-	-	-	-	
00mm	C104	2	•	•	•	-	-	-	•	•	-	-	•	-	-	
05mm (Double-Ended)	C150	1	•	•	•	•	•	•	•	•	-	-	•	-	-	
					Pric	e per pa	ck £									
		20		•		_		_	_			_	_		_	
eveal End Cap (50mm) Not Foiled eveal End Cap (300mm) Foiled	C212 C279	20		•	_											

Window Trims, Skirting	Code	Pk	· · · · · · · · · · · · · · · · · · ·					Pric	e nerl	ength £						-	
	No.	Qty	(M)	(C)	(R)	(Q)	(K)	(D)	(Z)	(X)	(L)	(SX)	(AG)	(U)	(O)	<b>(I)</b>	(SZ)
Window Trims																	
25mm D Section	C205	25	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•
28mm D Mould (flat back)	C745	10	-	-	-	-	-	-	-	-	-	-	-	•	•	•	
20mm Edge Fillet	C016	25	•	•	•	•	•	-	•	•	•	•	•	-	-	-	•
28mm Edge Trim	C014	10	-	•	•	-	-	-	-	-	-	-	-	•	•	•	
15 x 13mm Rectangle	C019	25	•	-	-	-	-	-	-	-	-	•	-	-	-	-	
25 x 20mm Rectangle	C012	10	•	•	•	•	•	-	•	•	-	-	-	-	-	-	•
26 x 6mm Batten	C015	25	-	•	•	-	-	-	-	-	-	-	-	-	-	-	
12mm Quadrant	C021	20	•	•	•	-	•	-	•	-	-	-	-	-	-	-	
17.5mm Quadrant	C216	20	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•
18mm Quadrant	C755	10	•	•	•	•	•	•	•	•	•	•	-	•	•	•	
20 x 15mm Bead	C011	20	-	•	•	-	-	-	-	-	-	-	-	-	-	-	
25 x 25mm Angle	C018	20	•	•	•	-	-	-	•	-	-	-	-	-	_	-	
50 x 50mm Angle	C056	10	•	•	•	-	-	_	•	_	-	-	_	-	-	-	
100 x 80mm Hollow Angle	C020	5	-	•	•	-	-	-	•	-	-	-	-	-	-	-	
Skirtings & Architraves																	
45mm Architrave (5.5mm)	C715	4	_	-	_	_	_	_	_	-	_	_	_	•	•	•	_
65mm Skirting (5.5mm)	C725	4	_	_	_	_	_	_	_	_	_	_	_	•	•	•	_
95mm Skirting (5.5mm)	C735	4	_	_	_	_	-	_	_	_	_	-	_	•	•	•	-
45mm Architrave (6mm) Flat	C254	10	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•
70mm Skirting (6mm) Flat	C258	10	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•
95mm Skirting (6mm) Flat	C259	5	•	•	•	•	•	•	•	•	•	•	•	-	-	-	•
50mm Architrave (7.5mm)	C022	10	•		_	_	_	_	_	_	_				_	_	_
75mm Skirting (7.5mm)	C023	10													_		
				-				_		_				-			
100mm Skirting (7.5mm)	C024	5	•	-	-	-	-	-	-	-	-	-	-	-	-		-



# **Plaslyne Angles and Kayboard**







Important Information: Kayboard internal window boards are Melamine laminate, bonded to a P3 moisture resistant chipboard core.



Skirting and Architrave profiles are polyester laminate bonded to a moisture resistant MDF core.

Plaslyne Angles													
	Code No.	Std Lgth	Pk Qty	(W)	Pric (WT)	e per lengt (WG)	h £ (LO)	(RW)	(BA)	(P)	(X)		
Angles													
25 x 25mm Solid Angle 32 x 32mm Solid Angle 50 x 50mm Solid Angle	PSA25X25 PSA32X32 PSA50X50	5	20 10 10			•	•	•	•		•		

	Code No.	Std Lgth	Pack Qty								
sullnose (22mm thick)											
50mm	KB150	5	1	•	•		•	•			
80mm	KB180	5	1	•	•		•	•	•		
00mm	KB200	5	1	•	•	•	•	•	•		
25mm	KB225	5	1	•	•	•	•	•	•		
0mm	KB250	5	1	•	•	•	•	•	•		
00mm	KB30030!	5 3.05	1	•			•	•	•		
00mm	KB300	5	1	•			•	•	•		
00mm	KB6003	3.05	1	•			•	•	•		
00mm	KB900	3.05	1	•							

Accessories						
End Cap (Plain)	KBEC	10 Pairs •	•	•		
Internal Mitre Joint (Plain)	KBMS	10 Pairs •	•	•		
External Mitre Joint (Plain)	KBEMS	10 Pairs •				

Use WG for Rosewood & LO for Pine

	Code No.	Std Lgth	· · · · · · · · · · · · · · · · · · ·												
Skirtings and Architraves															
68mm Ogee	KA68	4.4	1	•		•		•							
94mm Torus	KS94	4.4	1	•		•		•							
144mm Torus	KS144	4.4	1	•		•		•							

 $W = White \quad WT = White \ Woodgrain \quad WG = Mahogany \quad LO = Light \ Oak \\ RW = Rosewood \quad P = Pine \quad X = Anthracite \ Grey$ 



# **Cill Systems**

(2) Cut to fit 85, 125 & 155

	Disabete Cilla and Anadilaria												
	Plaslyne Cills and Ancillaries												
		Code	Std	Pack	(D)	(MC)		e per Leng		(DA)	(DI.)		
	Standard Cills (Comm. Contains)	Code	Length	Qty	(B)	(WG)	(LO)	(RW)	(BR)	(BA)	(BL)		
	Standard Cills (60mm System)												
PC85 PC125	85mm	PC85	5m	2	•*		•	•					
	125mm	PC125	5m	2	•*	•	•	•					
PC155 PCRCM	155mm	PC155	5m	2	•*	•	•	•		•			
	180mm	PC180	5m	2	•*	•	•	•					
PC180	225mm	PC225	5m	2	•*	•	•	•					
	Reinforcement	PCRCM	Em	1	(W)	l Dogue	lad same	acita mat	wiel fite i	الله مام ما		_	_
PC225	Kelmorcement	PCRCIVI	5m	'		Recyc		oosite mate		inside ciii.			
	Ancillaries for Standard Cills (60mm System)												
		DC0E*C*D		D 400									
END CAP 85-225mm	End Cap 85mm Plain	PC85*CAP		Box 100	•*	•*	•*						
n	End Cap 125mm Plain	PC125*CAP		Box 100	•*	•*							
	End Cap 155mm Plain	PC155*CAP		Box 100	•*	•*	•*			•*			
STRAIGHT JOINT	End Cap 180mm Plain	PC180*CAP		Box 100	•*	•*	•*						
STICKIGHT JOHN	End Cap 225mm Foiled	PC225*CAP		Box 50	•* (W)	•*	•	•					
	Straight Joint 155mm (1) Plain	PCJ155		Pack 10	(VV) ●*		•*		-				
ANGLED JOINT	Straight Joint 180mm (2) Plain	PCJ180		Pack 10	*	_	_		•*	_			
ANGLED JOINT	Angled Joint 135° (3) Plain	P155135		Pack 10	*				•*				
	Angled Joint 199° (3) Plain	P15590		Pack 10	*		*		•*				
	Angled John 30 (3) Hall	113330		I dCK 10		l	Pric	e per Leng					_
PL85 PL125	Large Platform Cills (70mm System)												
	-	DLOE	Em.	2	•*								
PL155	85mm	PL85	5m	2	•*	•	•	•					
PLTSS PLRCM	125mm	PL125	5m	2	•*								
	155mm	PL155	5m	2		•		•					
PL185	185mm	PL185	5m	2	•* (W)	•	•	•					
	Reinforcement	PLRCM	5m	1	•	Recyc	led com	osite mate	rial fits i	inside cill			
END CAP	No. Horizontal	· circiii	5111	•		1	Pr	ice per Pacl	ć £	inside ciiii			
	Ancillaries for Large Format Cills (70mm Syst	tem)											
OINTE	End Cap 85mm Plain	PL85*CAP		Box 100	•*	•*	•*						
OINTS	Universal End Cap Plain	PL*CAP		Box 50	•*	•*	•*				•*		
	Straight Joint Plain	PLCJ		Pack 10	•*	•*	•*						
	Straight Joint 90° Plain	PLCJ90		Pack 10	•*	•*	•*						
PDB PDBBCAP	Universal Joint 120° – 150° Plain	PLCJU		Pack 10	•*	•*	•*						
	Ancilliary Profiles												
	Drip Bar	PDB	5m	10	•*								
	Drip Bar End Cap	PDBBCAP	5111	Box 100	•*								
	one our character	10000711	Std	Pack			Pric	e per Leng	th £				
PL85	Description Code		Qty			(WGW)	(LOW)	(RWW)		(BAW)			
	Large Platform Cills (70mm System) Extended Co	olour Range											
PL155	85mm	PL85	5m	2		•	•	•					
	155mm	PL155	5m	2		•	•	•		•			
	185mm	PL185	5m	2		•	•	•		•			
PL185	(1) Cut to fit 85 & 125		B = Brilli	iant White W	= White	WG = Maho	ngany IO:	= Light Oak	RW = Ros	sewood BA =	= Black Ash	BR = Brown Col	lour BL = Black Cold

(3) Suitable for all 155mm cills \* This product is coloured NOT foiled 26

27

"W" added to the code denotes the foil colour on a white base



### **Important Information**

### **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.

### **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.

### **Fascia Boards**

Summit Sumo, S16 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**

A4 grade stainless steel plastic headed nails or capped screws.

Fixing		Code	Size	Qty	Max Centres		
Roofline							
Sumo/S16	Nail Screw	C083 C072	65mm 50mm	2 2			
9mm Cover Boards	Nail Screw	C082 C071	50mm 40mm	2 2	White 600mm Foiled 400mm Coloured 400mm		
Flat Boards	Nail Screw	C081 C071	40mm 40mm	2 2	Coloured 400mm		
Cladding							
White*	Nail	C204	30mm	1	600mm to 2 storeys 400mm 3 - 5 storeys		
Foiled*	Nail	C204	30mm	1	400mm		

<sup>\*</sup> Ensure 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 a low modulus silicone (BS 5889 Type A). Use a primer when bonding to GRP, stainless steel, aluminium or untreated wood. Do not use with polycarbonate sheet.

### **Asbestos**

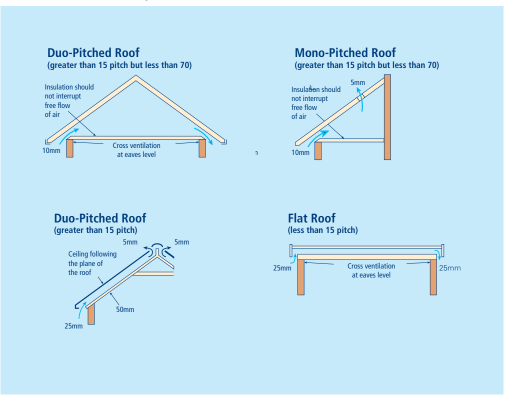
By law all asbestos materials must be removed by trained operatives under strictly controlled conditions. If you suspect that asbestos is present you should consult your Local Authority.

### Ventilation

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

Foiled cladding installations can suffer from expansion and contraction due to heat absorption, therefore it is important to provide a free air path between vertical battens. Continuity of this ventilation path can be achieved by venting into the eaves or by leaving a 10mm air gap between the cladding and soffit.

### **Current Ventilation Requirements**



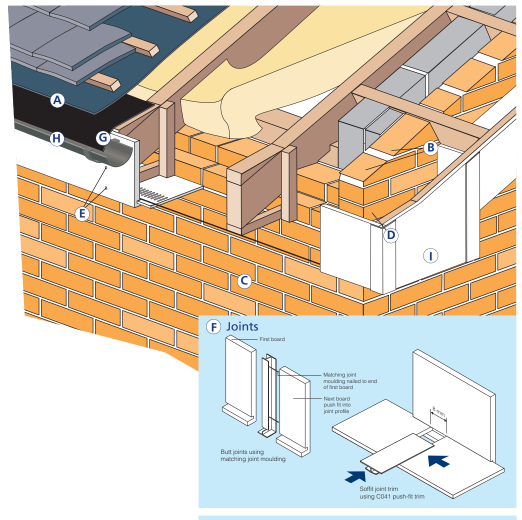


### **Roofline Installation**

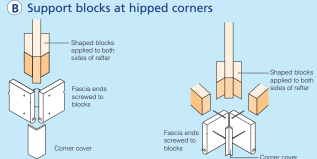
### Sequence of Work

### **Preparation Checklist**

- Use proper access equipment (p28).
- Inspect for asbestos (p29).
- Push back the lower rows of tiles.
- Remove enough gutter, fascia, and soffit for one day's work only.
- Inspect rafters/laths and replace rotted timbers.
- Set up fixing points at maximum centres: white 600mm, foiled 400mm.
- Make sure ventilation is sufficient (p29).
- A. Cut back rotted felt to a clean edge.
- **B.** Fit suitable timber hangers (preservative treated) to support soffit boards. Screw hangers 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 10mm to fit groove in back of fascia board.
- **E.** Nail fascia board to rafter feet (check fixings p28) with sufficient height to create tile kick.
- **F.** Make soffit and fascia joints **between** rafters.
- **G** Fit a dpc material under the existing felt. New material must dress into the gutter.
- **H.** Fit gutter brackets directly to replacement fascias of 16mm and above, in accordance with manufacturer's recommendations. Ensure correct fall in the gutter towards the down pipe.
- I. Box end construction. See p32.







### Notes for Over – Capping

- 1. Check the expansion gaps and fixing centres detailed on page 28/29.
- 2. All over-capped timber **must** be sound.
- 3. The exsiting timber fascia must support the weight of tiles and the guttering.

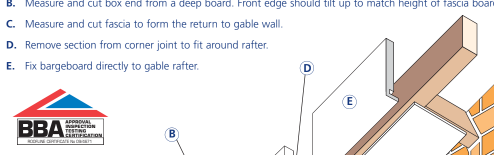
### **Roofline Installation**

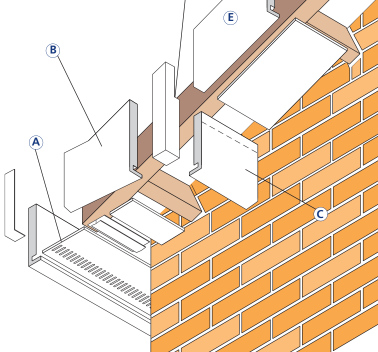
### **Box End Construction**

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

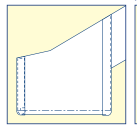
Note: Timber hangers should be installed as required to locate box end structure.

B. Measure and cut box end from a deep board. Front edge should tilt up to match height of fascia board.

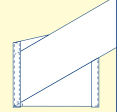


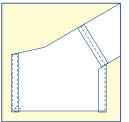


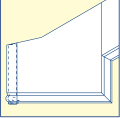
### **Box End Construction Options**



32



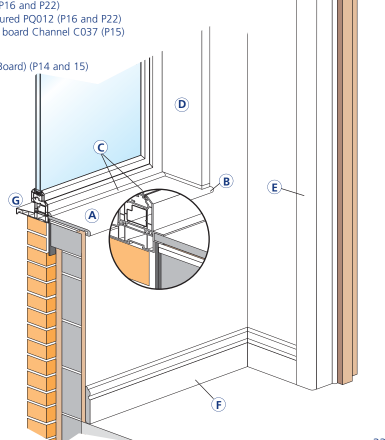




### **Window Boards & Trims**

### General

- Fix to dry, sound timber or masonry with a general purpose adhesive, where necessary, using stainless steel plastic headed screws or nails.
- Do not fix to damp surfaces. If there is any risk of damp after fixing, use a low modulus
- Rotten or damaged timber should be replaced before over capping. On irregular surfaces use packing pieces where needed.
- A. Window board: choice of: 16mm Bullnose (replacement unit) 9mm Bullnose Window Board (capping) 9mm Reveal/Cover Board (capping) Kayboard Board (replacement)
- **B.** End cap, cut to suit (P17 and P24)
- **C.** Choice of Trims (See P16 and P22) 12mm Quadrant featured PQ012 (P16 and P22) alternatively Window board Channel C037 (P15)
- D. 9mm Reveal Liner (Flat Board or Cover Board) (P14 and 15)
- **E.** Architrave Trims (See P17 and P22)
- F. Skirting Profiles (See P17 and P22)
- **G.** External Cill (See P26)



### **Cladding Installation** Sequence of Work

- **A.** Perimeter frame battens (recommended 25mm x 38mm)
- **B.** Battens around openings.
- **C.** Intermediate vertical battens.
- **D.** Starter trims (or bottom angle ventilation strip, as appropriate, see inset illustrations).
- **E.** Vertical perimeter trims, corner trims (where two-part trims are used, fix only the inner part).
- **F.** Top perimeter trims (These engage inside the vertical trims).
- **G.** Packings to battens as required for any cut planks.
- **H.** Plank profiles and joint covers or centre joint trims as appropriate (see p 13).
- I. Outer components of two-part trims.

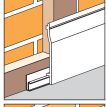
### Notes:

For maximum fixing centres see p 28.

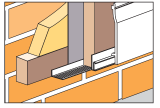
Use ventilator C065 to create continuous air gap behind the cladding.

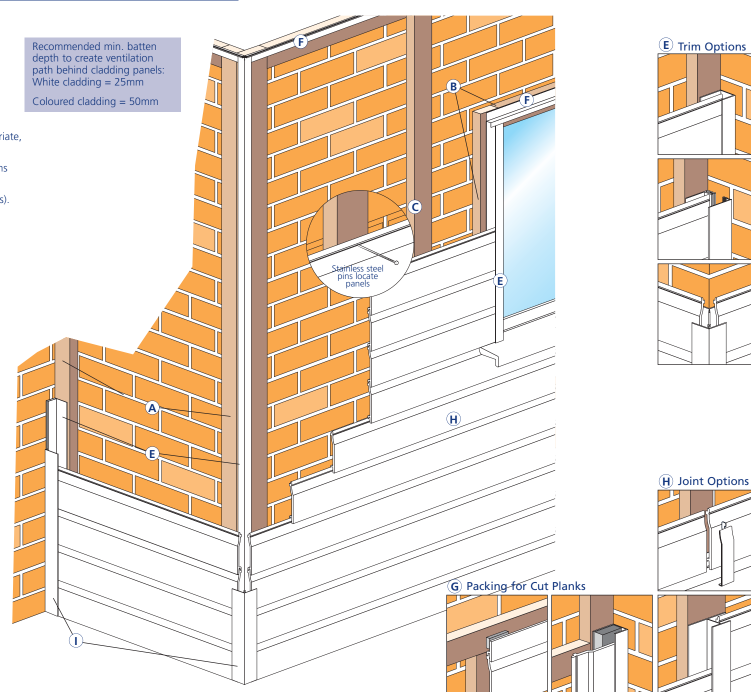












This installation guide is intended to provide a basic outline of the methods employed in installing Summit PVC Roofline and Cladding Products.

For futher technical guidance please contact us on 01827 317200.

For further details contact:



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

Tel: (01827) 317200 Fax: (01827) 317201 www.summitpvc.co.uk