



PVC Roofline & Window Trims

The Pocket Guide

**Sales Material
Important Information
Installation Guides
Range Guide**

(Issue: May 2013)

Fit Summit with Confidence



BS7619
Licence No. KM 33730



**Woodgrain Range Extended
See Pages 18-23**

Sales Pages

PVC Roofline _____	4-5
Cladding _____	6
Window Boards _____	7

Range & Price Guide

Roofline

Fascias - Replacement _____	8
Fascias - Overcapping _____	9
Roofline Joints & Corners _____	10
Soffits - Vented _____	11
Soffits - Plain _____	11
Roof Trims _____	12

Cladding

Cladding Boards _____	13
Cladding Trims & Ventilation _____	13

Window Profiles

Window Boards _____	14
End Caps _____	14
Reveal Liners _____	15
Window Trims _____	16
Skirtings & Architraves _____	17

Foiled Profiles

Claddings _____	18-19
Fascias _____	18-19
Soffits & Roof Trms _____	20-21
Roof Trims _____	20-21
Window Boards & Trims _____	22-23

Index of Codes _____	24-25
-----------------------------	-------

Important Information

(H&S, Fixings, Ventilation etc) _____	26-27
---------------------------------------	-------

Installation Guides

Roofline _____	28-30
Window Boards _____	31
Cladding _____	32-33

New 20 year

Extended Guarantee



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

The new 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

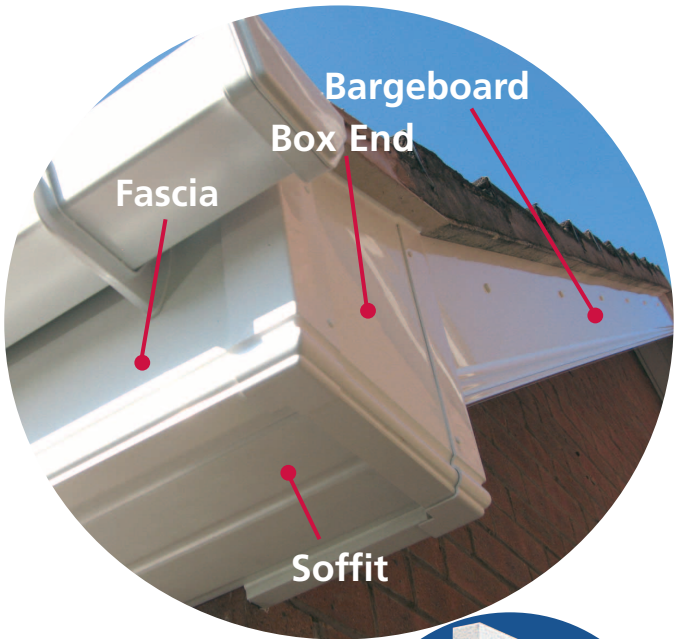
The Summit standard guarantee for white cellular PVC profiles has been extended to 15 years and the Guarantee for colour and foiled profiles remains at 10 Years.

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

www.summitpvc.co.uk

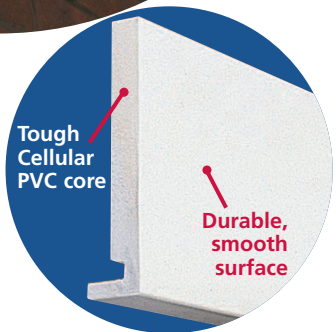
Fit Summit with Confidence

- Will not discolour
- 20 Year Extended Guarantee available
- White and foiled products
- Class 1 fire rated to BS476:Part 7
- BSI Kitemarked
- Manufactured under ISO9001



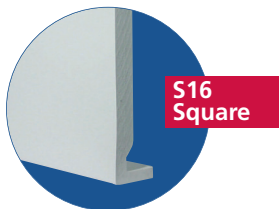
...and take it easy

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



Roofline

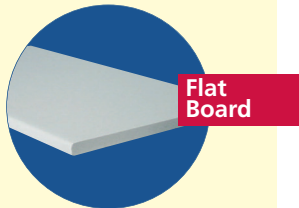
Replacement Fascias



Overcapping Fascias

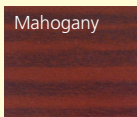


Soffits



Foiled Finishes

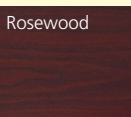
Mahogany



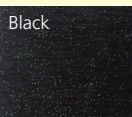
Light Oak



Rosewood



Black



For colour availability in specific board styles and sizes see pages 18-21

PVC Cladding is an ideal replacement for timber



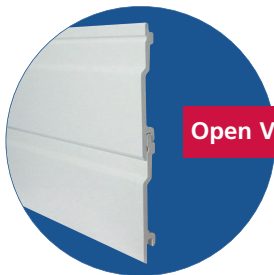
Dormers and Walls



Porches

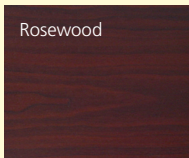
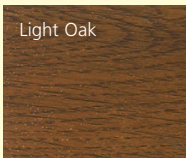
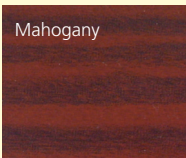


Shiplap



Open V

Foiled Finishes



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

Window Boards

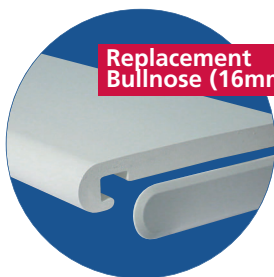


Square Reveal/Cover Board (9mm)

End Cap



Bullnose Window Board (9mm)



Replacement Bullnose (16mm)

Foiled Finishes



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

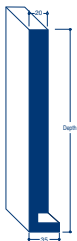
Skirtings & Architraves

An excellent range low maintenance skirtings, architraves and decorative trims (see page 17).



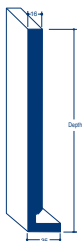
Replacement Fascias

Size	Code No.	Colour Code	Pk. Qty.
------	----------	-------------	----------



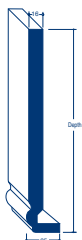
Sumo Board (20mm thick fascia)

150mm	PM150	W	2
175mm	PM175	W	2
200mm	PM200	W	2
225mm	PM225	W	2
250mm	PM250	W	2
355mm (D/E)	PM355	W	1
405mm (D/E)	PM405	W	1



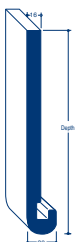
S16 Square Fascia (16mm thick)

150mm	PU150	W	2
175mm	PU175	W	2
200mm	PU200	W	2
225mm	PU225	W	2
250mm	PU250	W	2
300mm	PU300	W	1
355mm (D/E)	PU355	W	1
405mm (D/E)	PU405	W	1
455mm (D/E)	PU455	W	1



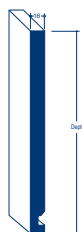
S16 Ogee Fascia (16mm thick)

150mm	PZ150	W	2
175mm	PZ175	W	2
200mm	PZ200	W	2
225mm	PZ225	W	2
250mm	PZ250	W	2
355mm (D/E)	PZ355	W	1
405mm (D/E)	PZ405	W	1



S16 Bullnose Fascia (16mm thick)

150mm	PJ150	W	2
175mm	PJ175	W	2
200mm	PJ200	W	2
225mm	PJ225	W	2
250mm	PJ250	W	2
355mm (D/E)	PJ355	W	1
405mm (D/E)	PJ405	W	1
455mm (D/E)	PJ455	W	1



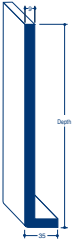
S16 Flat Fascia (16mm thick)

150mm	PA150	W	2
175mm	PA175	W	2
200mm	PA200	W	2
225mm	PA225	W	2
250mm	PA250	W	2
405mm (D/E)	PA405	W	1

All profiles supplied in 5m lengths as standard
W = Standard White

Prices Ex VAT

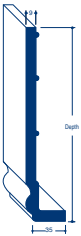
Refurbishment Fascias



Size	Code No.	Colour Code	Pk. Qty.
------	----------	-------------	----------

Cover Board (9mm thick)

100mm	PR100	W	2
150mm	PR150	W/J	2
175mm	PR175	W/J	2
200mm	PR200	W/J	2
225mm	PR225	W/J	2
250mm	PR250	W/J	2
300mm	PR300	W/J	2
400mm	PR400	W	1
405mm (D/E)	PR405	W	1
605mm	PR605	W	1



Ogee Fascia (9mm thick + ribs)

150mm	PY150	W	2
175mm	PY175	W	2
200mm	PY200	W	2
225mm	PY225	W	2
250mm	PY250	W	2
405mm (D/E)	PY405	W	1



Corners and Joints

Size	Code No.	Colour Code	Pk. Qty.	Size (mm)
------	----------	-------------	----------	-----------

Joints

Sumo (D/E)	C153	W	2	500
S16 Bullnose	PWT400	W	10	400
S16 Square (D/E)	C326	W	2	500
S16 Bullnose (D/E)	C328	W	2	500
S16 Ogee (D/E)	C329	W	2	500
S16 Flat (D/E)	C327	W	2	500
Cover Board (D/E)	C302	W	2	500
Square	C235	W/J	10	300
Ogee	C236	W	10	300
S16 Bullnose	C299	W	10	300



Full Depth Joint D/E



Standard Joint



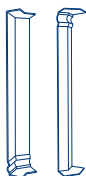
Full Depth Corner



Standard Corner



Internal Corner



External/Internal Corners

External Corners

Sumo (D/E)	C154	W	2	500
S16 Bullnose	PWC400	W	10	400
S16 Square (D/E)	C415	W	2	500
S16 Bullnose (D/E)	C418	W	2	500
S16 Ogee (D/E)	C417	W	2	500
Cover Board (D/E)	C294	W	2	500
Square	C232	W/J	10	300
Ogee	C233	W	10	300
S16 Bullnose	C301	W	10	300

Internal Corners

Square	C298	W	2	500
Ogee	C300	W	2	500
Bullnose	C321	W	2	500

135° Corners

Sq/Ogee Ext	C492	W	5	410
Sq/Ogee Int	C493	W	5	410

D/E = Double-ended

W = Standard White, J = Bright White

Soffits and Roof Trims

Size	Code No.	Colour Code	Pk. Qty.
------	----------	-------------	----------

Vented Soffit (9mm) - (A)



150mm	PV150	W	2
175mm	PV175	W	2
200mm	PV200	W	2
225mm	PV225	W	2
250mm	PV250	W	2
300mm	PV300	W	2
405mm	PV405	W	1
450mm	PV450	W	1
605mm	PV605	W	1

Vented Soffit (9mm) - (B)



150mm	PX150	W	2
225mm	PX225	W	2
300mm	PX300	W	2
450mm	PX450	W	1

(A) Suitable for roof pitch $>15^{\circ}$. Air gap equivalent to continuous 10mm

(B) Suitable for roof pitch $<15^{\circ}$. Air gap equivalent to continuous 25mm

Flat Boards (9mm)



100mm*	PF101	W	5
100mm	PF100	W	5
150mm	PF150	W/J	2
175mm	PF175	W/J	2
200mm	PF200	W/J	2
225mm	PF225	W/J	2
250mm	PF250	W/J	2
300mm	PF300	W/J	2
405mm*	PF405	W/J	1
450mm	PF450	W	1
500mm	PF500	W	1
605mm*	PF605	W	1

* 2 finished edges

(A) Suitable for roof pitch $>15^{\circ}$. Air gap equivalent to continuous 10mm

(B) Suitable for roof pitch $<15^{\circ}$. Air gap equivalent to continuous 25mm



W = Standard White, J = Bright White

Soffits and Roof Trims

Size	Code No.	Colour Code	Pk. Qty.
------	----------	-------------	----------

Hollow Soffit



100mm	H100	W	10
250mm	H250	W	4
300mm	H300	W	4



Joint Trim



Starter/Edge Trim

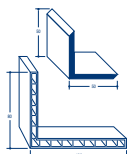
Starter/Edge Trim	HST	W	10
Joint Trim	HJT	W	10



100mm	J100	W	10
300mm	J300	W	5
300mm	J300	A/B	5



Starter/Edge Trim	JST	A/B	10
Joint Trim	JJT	A/B	10



Roof Trims

50mm Angle	PA050	W	10
80 x 100mm	PA080	W	5
Hollow Angle			



Felt Edge Trim



Edge Trim

Felt Roof Edge Trim	C038	W	10
Edge Trim	C039	W	10
Soffit Joint	C041	W	10
Gable Finial	C459	W	10



Gable Finial



Soffit Joint

Over Fascia Protection & Ventilation

Over Fascia Protector (2.5m lengths)	C502	Z	5 pk
--------------------------------------	------	---	------

Vented Eaves Protector (1m lengths) *	C404	Z	30 pk
---------------------------------------	------	---	-------

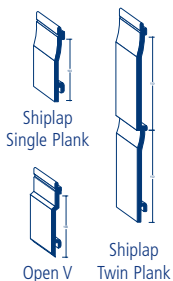
Bird Comb * (1m lengths - attaches to C404)	C405	Z	30 pk
---	------	---	-------

Sealing Tape (10m Roll)	C403	Z	1 roll
-------------------------	------	---	--------

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

W = Standard White, Z = Black, A = Black (Plain), B = Brown (Plain)

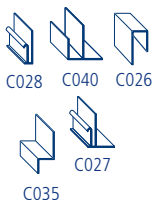
Cladding



Size	Code No.	Colour Code	Pk. Qty.
100mm Shiplap	PS100	W	5
150mm Shiplap	PS150	W	5
150mm TWIN Shiplap	PS300	W	2
100mm Open V	PW101	W	5

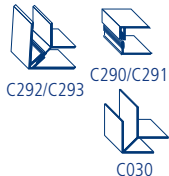
Cladding Trims

General Trims



Universal Channel	C026	W	10
Universal Channel and Batten Cover	C040	W	10
Wall Starter Trim	C028	W	10
Starter Trim and Batten Cover	C027	W	10
Drip Trim	C035	W	10

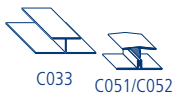
Corners



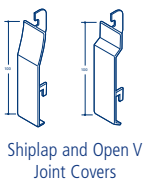
Universal Trim (M)*	C290	W	10
Universal Trim (F)*	C291	W	10
Corner Trim (M)*	C292	W	5
Corner Trim (F)*	C293	W	5
Ext. Corner	C030	W	5

* 2-Part Trims
(M) = Male, (F) = Female

Joints



Joint Trim (M)*	C051	W	5
Joint Trim (F)*	C052	W	5
Centre Joint	C033	W	5
100mm Shiplap Joint	C042	W	10 pk
150mm Shiplap Joint	C043	W	10 pk
100mm Open V Joint	C281	W	10 pk
300mm Shiplap Joint	C045	W	5 pk



Ventilators



30 x 15mm Vent	C061	W	5
60 x 15mm Vent	C065	W	5

W = Standard White

Window Boards/Reveals

Size	Code No.	Colour Code	Pk. Qty.
Reveal/Cover Board (9mm) 35mm Leg			
100mm	PR100	W	2
150mm	PR150	W/J	2
175mm	PR175	W/J	2
200mm	PR200	W/J	2
225mm	PR225	W/J	2
250mm	PR250	W/J	2
300mm	PR300	W/J	2
400mm	PR400	W	1
405mm (D/E)	PR405	W	1
605mm	PR605	W	1
End Cap (50mm)	C212	W	20 pk
End Cap (300mm)	C278	W/J	10 pk



Bullnose Window Board (9mm)

150mm	PN150	W	2
175mm	PN175	W	2
200mm	PN200	W	2
225mm	PN225	W	2
250mm	PN250	W	2
300mm	PN300	W	2
405mm	PN405	W	1
End Cap (300mm)	C048	W	10 pk
End Cap (135mm)	C050	W	5 pk



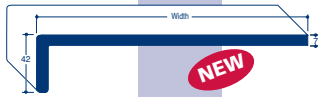
Bullnose Window Board (16mm)

150mm	PJ150	W	2
175mm	PJ175	W	2
200mm	PJ200	W	2
225mm	PJ225	W	2
250mm	PJ250	W	2
355mm (D/E)	PJ355	W	1
405mm (D/E)	PJ405	W	1
455mm (D/E)	PJ455	W	1
End Cap (300mm)	C209	W	20 pk



Window Boards/Reveals

Size	Code No.	Colour Code	Pk. Qty.
Reveal/Cover Board (7mm) 42mm Leg			
150mm	PP150	W	4
175mm	PP175	W	4
200mm	PP200	W	4
225mm	PP225	W	4
250mm	PP250	W	4
354mm (D/E)	PP355	W	2
455mm (D/E)	PP455	W	2
End Cap (100mm)	C138	W	10 pk
End Cap (300mm)	C199	W	10 pk



Flat Boards (9mm)			
100mm*	PF101	W	5
100mm	PF100	W	5
150mm	PF150	W/J	2
175mm	PF175	W/J	2
200mm	PF200	W/J	2
225mm	PF225	W/J	2
250mm	PF250	W/J	2
300mm	PF300	W/J	2
405mm*	PF405	W/J	1
450mm	PF450	W	1
500mm	PF500	W	1
605mm*	PF605	W	1



* 2 finished edges







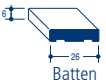
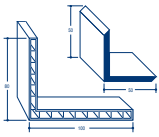




Window Board Channel

Window Board Channel	C037	W	20
----------------------	------	---	----

Window Trims

Size	Code No.	Colour Code	Pk. Qty.
------	----------	-------------	----------

Window Trims

	25mm D Section	PD025	W/J	25
	28mm D Section†	PD028	W	25
	50mm D Section	PE050	W	10
	75mm D Section	PE075	W	10
	† Flat-backed profile			
	Edge Fillet			
	Rectangle			
	20mm Edge Fillet	PE020	W/J	25
	15 x 13mm Rectangle	PA015	W/J	25
	25 x 20mm Rectangle *	PA025	W/J	10
	26mm x 6mm Batten	PA026	W	25
	25mm Angle *	PA020	W	20
	50mm Angle	PA050	W	10
	80x100mm Angle	PA080	W/J	5
	12mm Quadrant	PQ012	W/J	20
	17.5mm Quadrant	PQ017	W/J	20
	22mm Scotia	PQ025	W	20
	22mm Scotia			
	45mm Flexi-Angle	PD045	W	10
	75mm Flexi-Angle	PD075	W	10

* Not illustrated

W = Standard White, J = Bright White

Skirtings & Architraves

Size	Code No.	Colour Code	Pk. Qty.
------	----------	-------------	----------

6mm Thick

45mm Architrave	PG045	W	10
70mm Skirting	PG070	W	10
95mm Skirting	PG095	W	5

Castellated

45mm Architrave	PB045	W/J	10
70mm Skirting	PB070	W/J	10
95mm Skirting	PB095	W/J	5

7.5mm Thick

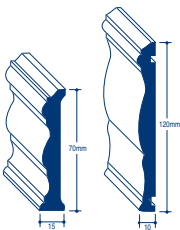
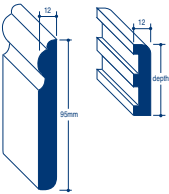
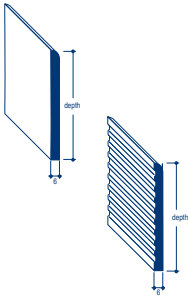
35mm Architrave	PC035	W	10
50mm Architrave	PC050	W	10
75mm Skirting	PC075	W	10
100mm Skirting	PC100	W	5
125mm Skirting	PC125	W	5

12mm Thick

45mm Architrave	PC045	W	10
70mm Skirting	PC070	W	10
95mm Ogee Skirt.	PC095	W	5

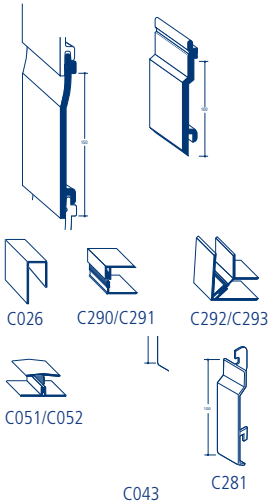
Decorative Profiles

70mm	SD70	W	10
120mm	SP120	W	7



W = Standard White, J = Bright White

Cladding System



Claddings and Trims

	Code No.
150mm Shiplap	C002
100mm Open V	C269
Universal Channel	C026
Universal Starter Trim*	C027
2-Part Universal Trim (M)	C290
(Use C291 White Female - Page 9)	
2-Part Corner Trim (F)	C293
(Use C292 White Male - Page 9)	
2-Part Joint (M)	C051
150mm Shiplap Joint	C043
100mm Open V Joint	C281
60 x 15mm Angle Ventilator*	C065
25mm Ventilator*	C238
*plain colour codes A & B refer	

Fascia and Bargeboards

Square Fascia (16mm)

150mm	C345
175mm	C346
200mm	C347
225mm	C348
250mm	C349
405mm (D/E)	C351

Tudor Board (20mm) - no soffit gro

150mm	C540
-------	------

Reveal/Cover Board (9mm)

150mm	C107
175mm	C095
200mm	C217
225mm	C120
250mm	C098
300mm	C104
405mm (D/E)	C150

D/E = Double-ended

B = Brown A = Anthracite M = Mahogany

Systems (Foiled finishes)

Pk. Qty.	Mahogany	Light Oak	Rosewood	Irish Oak	Black
5	•	•	•		
5	•	•	•		
5	•	•	•		
10	•		•		•
5	•	•	•		
5	•	•	•		
5	•	•	•		
10	•	•	•		
10	•	•	•		
5	•		•		•
5	•		•		•

2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
1	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
1	•	•	•	•	•

NEW

C = Light Oak

R = Rosewood

Q = Irish Oak

Z = Black

Roofline System (For

Soffit and Roof Trims



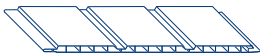
Vented Soffit (9mm)

	Code No.
150mm	C305
175mm	C306
225mm	C397
300mm	C308
405mm	C410



Flat Soffit (9mm)

100mm	C239
150mm	C240
175mm	C241
200mm	C244
225mm	C245
300mm	C246
405mm	C248



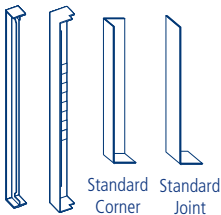
Hollow Soffit

300mm Hollow Soffit	H300
Starter/Edge Trim	HST
Joint Trim	HJT



Starter/Edge Trim

Joint Trim



Square Joint Square Corner

Standard Corner Standard Joint

Roof Trims

Square Joint (300mm)	C235
90° Square Corner (300mm)	C232
Sq. Joint Face-Fix (500mm) D/E	C326
Sq. Corner Face-Fix (500mm) D/E	C415
Sq. Internal Corner (D/E)	C298



Gable Finial



Soffit Joint

Soffit Joint	C041
Gable Finial	C459

D/E = Double-ended

Use suffix: M = Mahogany, C = Light Oak,

iled finishes)

Pk. Qty.	Mahogany	Light Oak	Rosewood	Irish Oak	Black
2	•	•	•		•
2	•	•	•		•
2	•	•	•		•
2	•	•	•		•
1	•	•	•		•
5	•	•	•		•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
1	•	•	•	•	•
5	•	•	•	•	•
10	•	•	•	•	•
10	•	•	•	•	•
10	•	•	•	•	•
10	•	•	•	•	•
10	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
2	•	•	•	•	•
5	•	•	•	•	•

NEW

R = Rosewood, Q = Irish Oak, Z = Black

Window Boards and Trims

Code
No.

Window Boards

Bullnose Window Board (9mm)

175mm	C261
225mm	C263
405mm	C266

B/Nose End Cap (300mm) Foiled	C047
B/Nose End Cap (135mm)	C050

Reveals (9mm)

150mm	C107
175mm	C095
200mm	C217
225mm	C120
250mm	C098
300mm	C104
405mm	C150

Reveal End Cap (50mm)	C212
Reveal End Cap (300mm) Foiled	C279

Window Trims, Skirtings

Window Trims

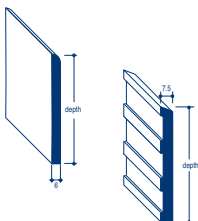
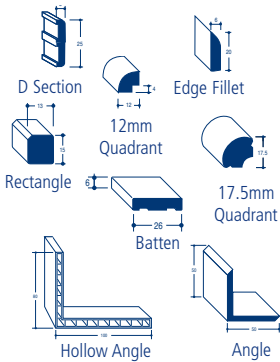
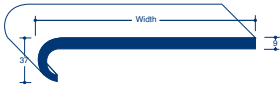
25mm D Section	C205
20mm Edge Fillet	C016
15 x 13mm Rectangle	C019
25 x 20mm Rectangle	C012
26mm x 6mm Batten	C015
12mm Quadrant	C021
17.5mm Quadrant	C216
25 x 25mm Angle	C018
50 x 50mm Angle	C056
100 x 80mm Hollow Angle	C020

Skirtings & Architraves

45mm Arch (6mm) Flat Back	C254
70mm Skirting (6mm) Flat Back	C258
95mm Skirting (6mm) Flat Back	C259
50mm Architrave (7.5mm)	C022
75mm Skirting (7.5mm)	C023
100mm Skirting (7.5mm)	C024

D/E = Double-ended

Use suffix M = Mahogany, C = Light Oak, R = Rose



Pk. Qty.	Mahogany	Light Oak	Rose-Wood	Irish Oak	White	Cream	Black
----------	----------	-----------	-----------	-----------	-------	-------	-------

2	•	•	•				
2	•	•	•				
1			•				
10	•	•	•				
5	•	•					
2	•	•	•				•
2	•	•	•				•
2	•	•	•				•
2	•	•	•				•
2	•	•	•				•
2	•	•	•				•
1	•	•	•				•
20	•	•					
10	•	•	•				

& Architraves

25	•	•	•	•	•	•	•
25	•	•	•	•	•		•
25	•		•		•		•
10	•	•	•	•	•		•
25	•	•	•				•
20	•	•	•		•		•
20	•	•	•	•	•	•	•
20	•	•	•				•
10	•	•	•				•
5	•	•	•				•
10	•	•	•	•	•	•	•
10	•	•	•	•	•	•	•
5	•	•	•	•	•	•	•
10	•						
10	•						
5	•						

NEW

Code	Description	Page No.
C002	150mm Shiplap Cladding (Woodgrain)	18
C015	26mm Batten	22
C016	20mm Edge Fillet (Woodgrain)	22
C018	25 x 25mm Angle (Woodgrain)	22
C019	15 x 13mm Rectangle (Woodgrain)	22
C020	100 x 80mm Hollow Angle (Woodgrain)	22
C021	12mm Quadrant (Woodgrain)	22
C022	50mm Architrave (Woodgrain)	22
C023	75mm Architrave (Woodgrain)	22
C024	100mm Cloaking (Woodgrain)	22
C026	Universal Channel (White/Woodgrain)	13 & 18
C027	Starter Trim + Batten Cover	13 & 18
C028	Wall Starter Trim	13
C030	External Corner	13
C033	Centre Joint	13
C035	Drip Trim	13
C037	Window Board Channel	15
C038	Felt Roof Edge Trim	12
C039	Edge Trim	12
C040	Universal Channel + Batten Cover	13
C041	Soffit Joint Trim (White/Woodgrain)	12 & 20
C042	100mm Shiplap Joint Cover	13
C043	150mm Shiplap Joint Cover	13
C045	300mm Shiplap Joint Cover	13
C047	Bullnose W/Board End Cap (White)	14
C048	Bullnose W/Board End Cap (Woodgrain)	22
C050	Bullnose W/Board End Cap (White)	14
C051	2-Part Joint (Male) White/Woodgrain	13 & 18
C052	2-Part Joint (Female)	13
C056	50 x 50mm Angle (Woodgrain)	22
C061	30 x 15mm Angle Vent	13
C065	60 x 15mm Angle Vent	13 & 18
C095	175mm Reveal/Cover Board (Woodgrain)	18
C098	250mm Reveal/Cover Board (Woodgrain)	18
C104	300mm Reveal/Cover Board (Woodgrain)	18
C107	150mm Reveal/Cover Board (Woodgrain)	18
C120	225mm Reveal/Cover Board (Woodgrain)	18
C150	405mm Cover Board (Woodgrain)	18
C153	Sumo Board Joint (D/E) 500mm	10
C154	Sumo Board Corner (D/E) 500mm	10
C199	7mm Reveal End Cap (300mm)	15
C205	25mm D Section (Woodgrain)	22
C209	16mm W/Board End Cap (300mm)	14
C212	Reveal End Cap (50mm) (White/Woodgrain)	14 & 22
C216	17.5mm Quadrant (Woodgrain)	22
C217	200mm Reveal/Cover Board (Woodgrain)	18
C232 & C233	Square and Ogee Corners (300mm)	10
C235 & C236	Square and Ogee Joints (300mm)	10
C238	25mm Ventilator	18
C239 - C248	100mm - 405mm Flat Boards (Woodgrain)	20
C254	45mm Architrave (Woodgrain)	22
C258	70mm Skirting (Woodgrain)	22
C259	95mm Skirting (Woodgrain)	22
C261	175mm Bullnose Window Board (Woodgrain)	22
C263	225mm Bullnose Window Board (Woodgrain)	22
C266	405mm Bullnose Window Board (Woodgrain)	22
C269	100mm Open V Cladding (Woodgrain)	18
C278	Reveal End Cap (300mm)	14
C279	Reveal End Cap (Woodgrain)	22
C281	100mm Open V Joint Cover	13
C290	2-Part Universal Trim (Male) White/Woodgrain	13 & 18
C291	2-Part Universal Trim (Female)	13
C292	2-Part Corner Trim (Male)	13
C293	2-Part Corner Trim (Female) White/Woodgrain	13 & 18
C294	Cover Board Corner (D/E) 500mm	10
C298	Square Internal Corner	10 & 20
C299	Bullnose Face-Fix Joint (300mm)	10
C300	Ogee Internal Corner	10
C301	Bullnose Face-Fix Ext. Corner (300mm)	10
C302	Cover Board Joint (D/E) 500mm	10

Code	Description	Page No.
C305	150mm Vented Soffit (Woodgrain)	20
C306	175mm Vented Soffit (Woodgrain)	20
C308	300mm Vented Soffit (Woodgrain)	20
C321	Bullnose Internal Corner	10
C326	S16 Square Joint (White/Woodgrain)	10 & 20
C327	S16 Flat Joint (D/E)	10
C328	S16 Bullnose Joint (D/E)	10
C329	S16 Ogee Joint (D/E)	10
C345 - C351	150mm - 405mm Square Fascia (Woodgrain)	18
C397	225mm Vented Soffit (Woodgrain)	18
C410	405mm Vented Soffit (Woodgrain)	18
C415	S16 Square Corner (D/E)	10 & 20
C417	S16 Ogee Corner (D/E)	10
C418	S16 Bullnose Corner (D/E)	10 & 20
C459	Gable Finial (Woodgrain)	12 & 20
C502	Over Fascia Protector	12
C540	Tudor Board (Woodgrain)	18
H100	100mm Hollow Soffit	12
H250	250mm Hollow Soffit	12
H300	300mm Hollow Soffit (White/Woodgrain)	12 & 20
J100	100mm Economy Hollow Soffit	12
J300	300mm Economy Hollow Soffit	12
PA015	15 x 13mm Rectangle	16
PA020	25mm Angle	12 & 16
PA025	25 x 20mm Rectangle	16
PA026	26 x 6mm Batten	16
PA050	50mm Angle	12 & 16
PA080	80mm x 100mm Hollow Angle	12 & 16
PA150 to PA405	S16 Flat Fascia Board	8
PB045	45mm Architrave (Castillated)	16
PB075	75mm Skirting	16
PB095	95mm Skirting	16
PC035	35mm Architrave	16
PC045	45mm Architrave	16
PC050	50mm Architrave	16
PC070	70mm Skirting	16
PC075	75mm Architrave	16
PC095	95mm Ogee Skirting	16
PC100	100mm Skirting	16
PC125	125mm Skirting	16
PD025	25mm D Section	16
PD028	28mm D Section (flat-backed)	16
PD045	45mm Flexi-Angle	16
PD070	75mm Flexi-Angle	16
PE020	20mm Edge Mould	16
PE050	50mm D Section	16
PE075	75mm D Section	16
PF100 to PF605	9mm Flat Boards	11 & 15
PG045	45mm x 6mm Architrave	16
PG070	70mm x 6mm Skirting	16
PG095	95mm x 6mm Skirting	16
PJ150 to PJ405	S16 Bullnose Fascia	8
PM150 to PM405	20mm Sumo Boards	8
PN150 to PN405	9mm Bullnose Window Boards	14
PP150 to PP455	7mm Cover/Reveal Boards	15
PQ012	12mm Quadrant	16
PQ017	17.5mm Quadrant	16
PQ025	22mm Scotia	16
PR100	9mm Reveal/Cover Boards	9 & 14
PS100	100mm Shiplap Cladding	13
PS150	150mm Shiplap Cladding	13
PU150 to PU405	S16 Square Fascia	8
PV150 to PV605	9mm Vented Soffit	11
PW101	100mm Open V	13
PX150 to PX450	9mm Vented Soffit	11
PY150 to PY405	Ogee Cover Boards	9
PZ150 to PZ405	S16 Ogee Fascia	8
SD70	70mm Decorative Profile	17
SP120	120mm Decorative Profile	17

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

Swish A4 grade stainless steel plastic headed nails or capped screws

	Fixing	Code	Size	Qty	Max Centres
Roofline					
Sumo/S16	Nail	C083	65mm	2	
	Screw	C072	50mm	2	
9mm Cover Boards	Nail	C082	50mm	2	White 600mm
	Screw	C071	40mm	2	Foiled 400mm
Flat Boards	Nail	C081	40mm	2	
	Screw	C071	40mm	2	
Cladding					
White*	Nail	C204	33mm	1	600mm to 2 storeys 400mm 3 - 5 storeys
Foiled*	Nail	C204	33mm	1	400mm

* Ensure plank ends are always nailed and that adequate ventilaton is provided behind all foiled cladding installations (see reverse of Foiled Product Guarantee for details)

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

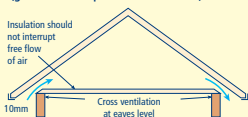
IMPORTANT - Roof voids must be ventilated in order to stop warm air condensing on cold surfaces. Condensation encourages rot and mould growth.

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

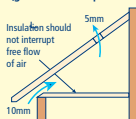
Duo-Pitched Roof

(greater than 15 pitch but less than 70)



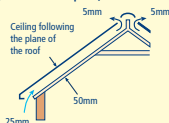
Mono-Pitched Roof

(greater than 15 pitch but less than 70)



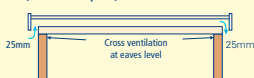
Duo-Pitched Roof

(greater than 15 pitch)



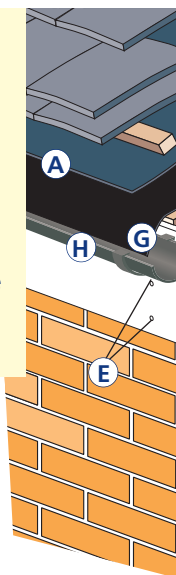
Flat Roof

(less than 15 pitch)



Preparation Checklist

- Use proper access equipment (p26).
- Inspect for asbestos (p27).
- 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 (p27).



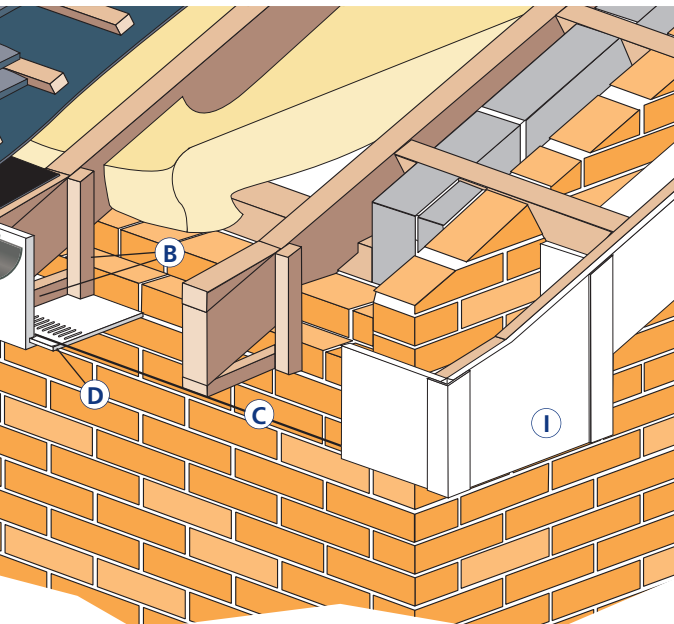
Sequence of Work

- 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 p26) 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 p30.

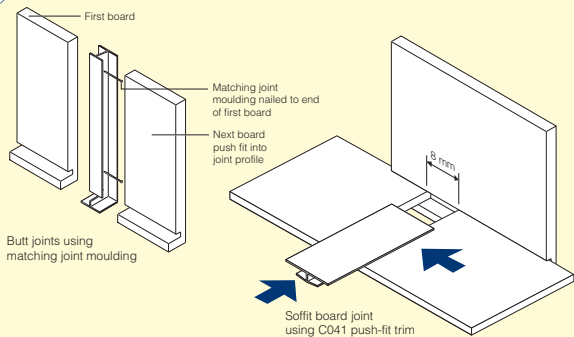


Notes for Over – Capping

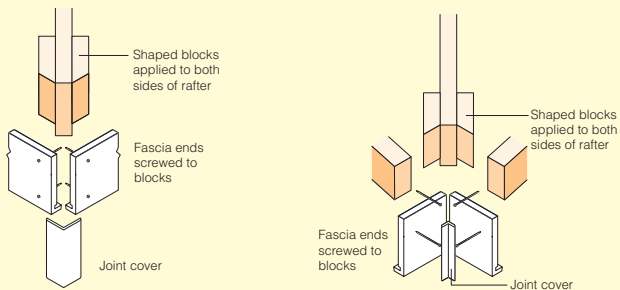
1. Check the expansion gaps and fixing centres detailed on page 26/27.
2. All over-capped timber **must** be sound.
3. The existing timber fascia must support the weight of tiles and the guttering.



F Joints



B Support blocks at hipped corners

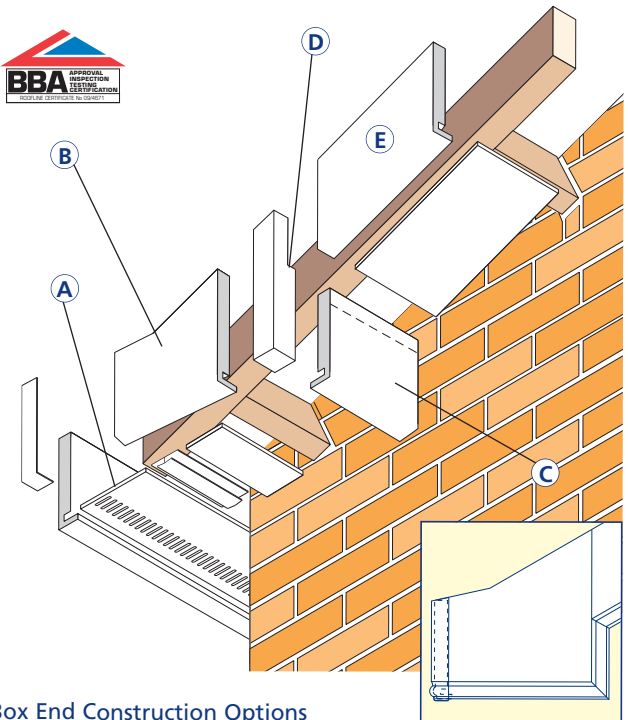


Box End Construction

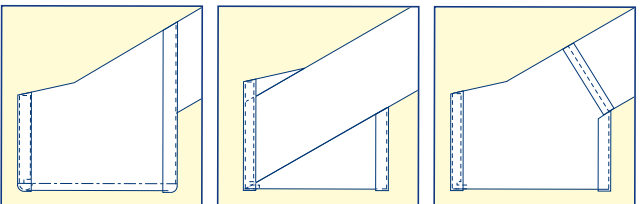
- A. Finish fascia level with the face of the rafter gable. Soffit should over hang by 10mm and may be cut square or mitred.

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

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



Box End Construction Options

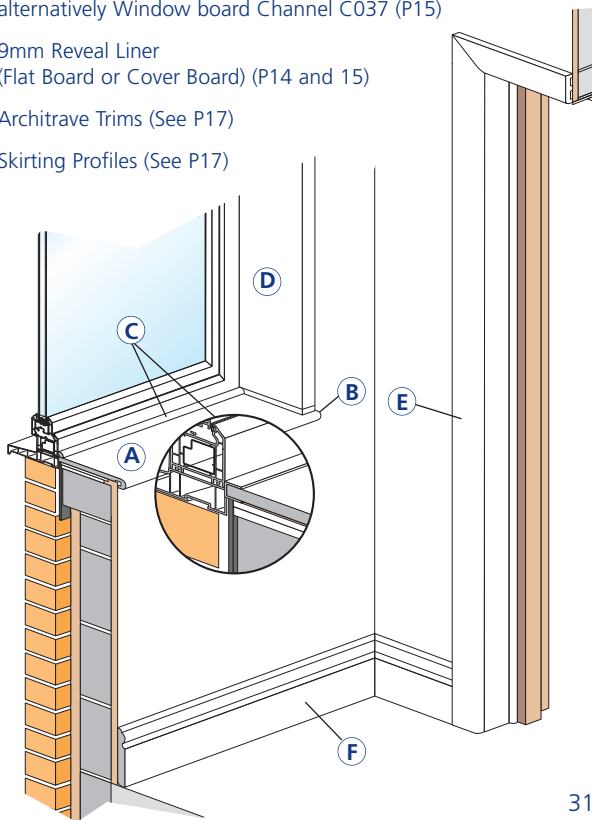


Window Boards & Trims

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 silicone.
- 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)
- B. End cap, cut to suit
- C. Choice of Trims (See P16)
12mm Quadrant featured PQ012 (P16)
alternatively Window board Channel C037 (P15)
- D. 9mm Reveal Liner
(Flat Board or Cover Board) (P14 and 15)
- E. Architrave Trims (See P17)
- F. Skirting Profiles (See P17)



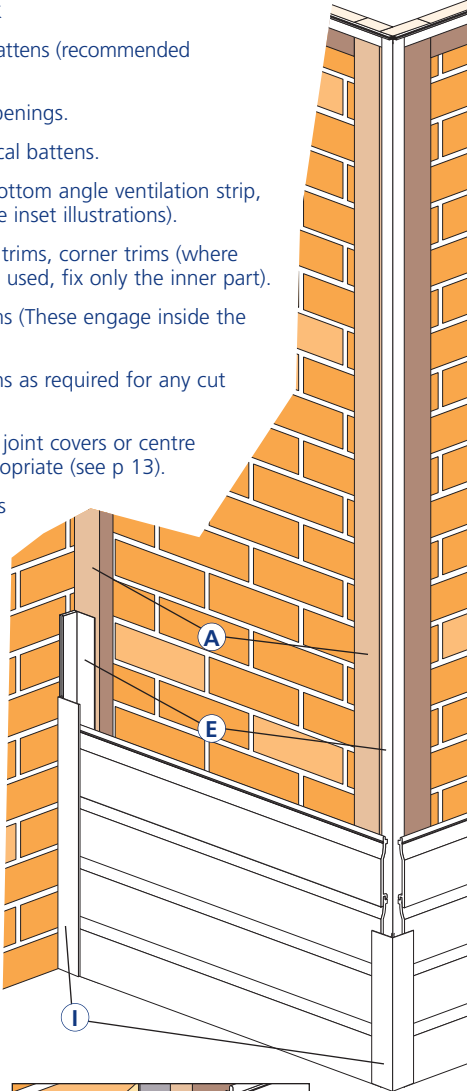
Cladding Installation

Sequence of Work

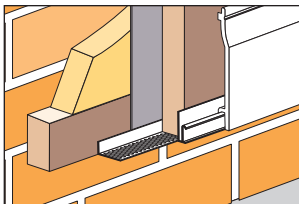
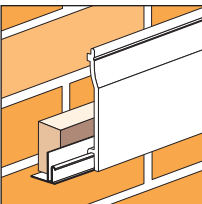
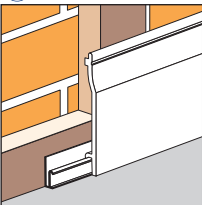
- A. Perimeter frame battens (recommended 25 x 38mm)
- B. Battens around openings.
- C. Intermediate vertical battens.
- D. Starter trims (or bottom angle ventilation strip, as appropriate, see inset illustrations).
- E. Vertical perimeter trims, corner trims (where two-part trims are used, fix only 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.

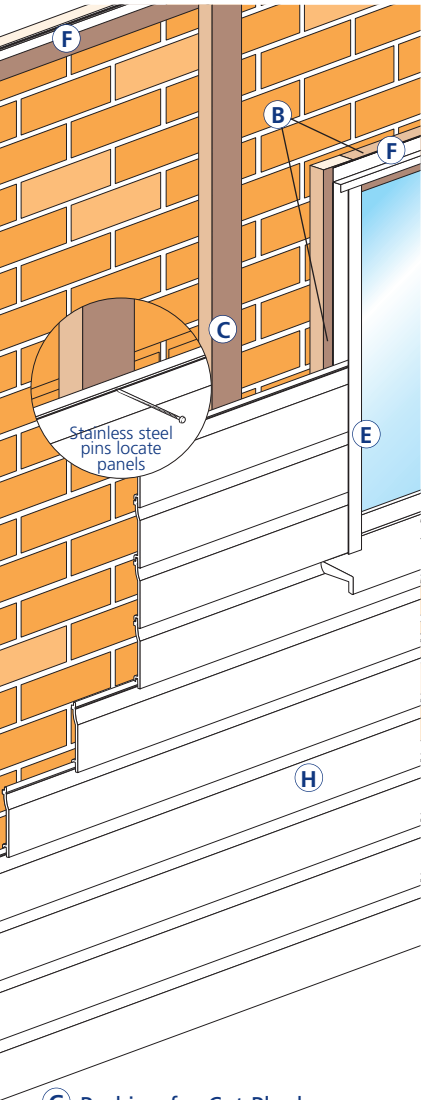
Note:

For maximum fixing centres see p 26.

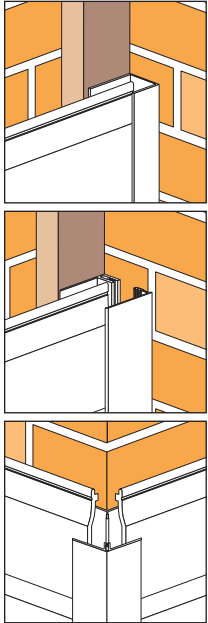


D Starter Trims

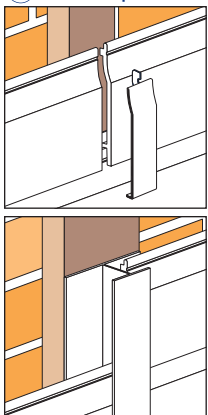




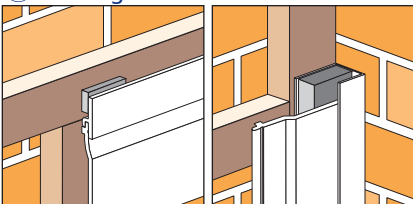
E Trim Options



H Joint Options



G Packing for Cut Planks





This installation guide is intended to provide a basic outline of the methods employed in installing Summit PVC Roofline and Cladding Products. For further technical guidance please contact SBP Limited.

For further details contact:



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

Tel: (01827) 317200 Fax: (01827) 317201

© SBP Limited

05/13