# CONCORD PVC ROOFLINE



Fax Order Line: 01827 316169

Issue 3 - 4th July 2022

## Concord now has a leading

# 20 Year Extended Guarantee

for its range of white cellular PVC fascias, soffits and claddings.

The Concord 20 Year Extended Guarantee applies when Concord white cellular PVC roofline profiles are installed on a property with either a Swish or Kayflow white rainwater system.

In order to offer this quarantee, installers must be reaistered at

## www.concordpvc.co.uk.

Qualifying quarantees can also be registered at the same site\*.

#### Concord Standard Guarantees

The Concord standard quarantee for white cellular PVC profiles is 15 years and the Guarantee for colour and foiled profiles is 10 Years.

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



## accreditation



FS 681825

Concord cellular PVC-u profiles are designed and manufactured to stringent quality control standards in accordance with ISO 9001 2015.



Concord roofline and cladding systems are covered by BBA Certificate No's 02/3902 and 02/3898 respectively.



Concord cellular profiles have been tested and achieve the requirements stipulated for cellular PVC-u in BS 7619 which encompasses composition, weather resistance, colour fastness, surface finish, impact and fire performance.

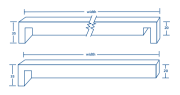


The BSI Environmental Management System accreditation (BS EN ISO 14001) demonstrates the Company's commitment to comply with environmental laws and regulations and to continuously improve its environmental management systems

# Square Fascia (20mm)

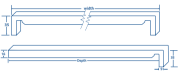


Description	Colour	Pack Qty	Price Mtr (£)	Price Lgth (£)
405mm Standard Fascia (D/E)	W	1		
355mm Standard Fascia (D/E)	W	1		
250mm Standard Fascia	W	2		
225mm Standard Fascia	W	2		
200mm Standard Fascia	W	2		
175mm Standard Fascia	W	2		
150mm Standard Fascia	W	2		
	405mm Standard Fascia (D/E) 355mm Standard Fascia (D/E) 250mm Standard Fascia 225mm Standard Fascia 200mm Standard Fascia 175mm Standard Fascia	405mm Standard Fascia (D/E) W 355mm Standard Fascia (D/E) W 250mm Standard Fascia W 225mm Standard Fascia W 200mm Standard Fascia W 175mm Standard Fascia W	405mm Standard Fascia (D/E) W 1 355mm Standard Fascia (D/E) W 1 250mm Standard Fascia W 2 225mm Standard Fascia W 2 200mm Standard Fascia W 2 175mm Standard Fascia W 2	405mm Standard Fascia (D/E) W 1 355mm Standard Fascia (D/E) W 1 250mm Standard Fascia W 2 225mm Standard Fascia W 2 200mm Standard Fascia W 2 175mm Standard Fascia W 2



# Square Fascia (16mm)

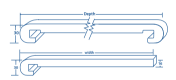
CSF455	455mm Square Fascia (D/E)	W	1	
CSF405	405mm Square Fascia (D/E)	W	1	
CSF355	355mm Square Fascia (D/E)	W	1	
CSF300	300mm Square Fascia	W	1	
CSF250	250mm Square Fascia	W	2	
CSF225	225mm Square Fascia	W	2	
CSF200	200mm Square Fascia	W	2	
CSF175	175mm Square Fascia	W	2	
CSF150	150mm Square Fascia	W	2	
(Also available i	n Anthracite & Grey - see page 14 for details)			



Note: Mahogany, Light Oak, Rosewood, Black, Irish Oak, Anthracite Grey, White and Cream woodgrain foiled versions of this profile are also available. For further details see page 14. For co-extuded colours Anthracite, Light Grey, Hazy Grey and Anthracite Grey see page 8.

# Prime Fascia (16mm)

FWB455	455mm Bullnose Fascia (D/E)	W	1	
FWB405	405mm Bullnose Fascia (D/E)	W	1	
FWB355	355mm Bullnose Fascia (D/E)	W	1	
FWB250	250mm Bullnose Fascia	W	2	
FWB225	225mm Bullnose Fascia	W	2	
FWB200	200mm Bullnose Fascia	W	2	
FWB175	175mm Bullnose Fascia	W	2	
FWB150	150mm Bullnose Fascia	W	2	



# Ogee Fascia (16mm)

COF405	405mm Ogee Fascia (D/E)	W	1	
COF355	355mm Ogee Fascia (D/E)	W	1	
COF250	250mm Ogee Fascia	W	2	
COF225	225mm Ogee Fascia	W	2	
COF200	200mm Ogee Fascia	W	2	
COF175	175mm Ogee Fascia	W	2	
COF150	150mm Ogee Fascia	W	2	



# Flat Fascia (16mm)

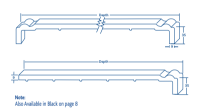
CFF405	405mm Flat Fascia (D/E)	W	1	
CFF250	250mm Flat Fascia	W	2	
CFF225	225mm Flat Fascia	W	2	
CFF200	200mm Flat Fascia	W	2	
CFF175	175mm Flat Fascia	W	2	
CFF150	150mm Flat Fascia	W	2	

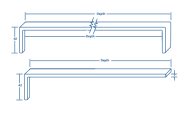


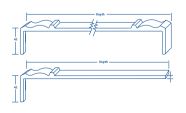




Note:
Mahagany, Light Oak, Rosewood, Black, Irish Oak, Anthracite Grey,
White and Cream woodgrain foiled versions of this profile are also
available. For further details see page 16.
For co-extruded colours Anthracite, Light Grey and Anthracite Grey
see page 8.







# Square Fascia/Cover (9mm)

Depth me	asured internally				
Code	Description	Colour	Pack Qty	Price Mtr (£)	Price Lgth (£)
SFN595	595mm Square Fascia/Cover	W	1		
SFN390	390mm Square Fascia/Cover	W	1		
SFN385	385mm Square Fascia/Cover (D/E)	W	1		
SFN290	290mm Square Fascia/Cover	W/J	1		
SFN240	240mm Square Fascia/Cover	W/J	2		
SFN225	225mm Square Fascia/Cover	W	2		
SFN215	215mm Square Fascia/Cover	W/J	2		
SFN200	200mm Square Fascia/Cover	W	2		
SFN190	190mm Square Fascia/Cover	W/J	2		
SFN175	175mm Square Fascia/Cover	W	2		
SFN165	165mm Square Fascia/Cover	W/J	2		
SFN150	150mm Square Fascia/Cover	W	2		
SFN140	140mm Square Fascia/Cover	W/J	2		
SEN090	90mm Square Fascia/Cover	W	2		

## Ogee Fascia (9mm)

Depth measured externally

CK405	405mm Ogee Fascia (D/E)	W	1	
CK250	250mm Ogee Fascia	W	2	
CK225	225mm Ogee Fascia	W	2	
CK200	200mm Ogee Fascia	W	2	
CK175	175mm Ogee Fascia	W	2	
CK150	150mm Ogee Fascia	W	2	

## Fascia/Cover (7mm)

Depth measured externally

100				
PC455	455 x 7mm Fascia (D/E)	W	2	
PC354	354 x 7mm Fascia (D/E)	W	2	
PC250	250 x 7mm Fascia	W	4	
PC225	225 x 7mm Fascia	W	4	
PC200	200 x 7mm Fascia	W	4	
PC175	175 x 7mm Fascia	W	4	
PC150	150 x 7mm Fascia	W	4	

100mm and 300mm End Caps also available, see page 10.

## Ogee Fascia (7mm)

Depth measured externally

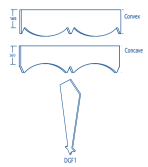
PG455	455 x 7mm Ogee Fascia (D/E)	W	1	
PG250	250 x 7mm Ogee Fascia	W	2	
PG225	225 x 7mm Ogee Fascia	W	4	
PG200	200 x 7mm Ogee Fascia	W	4	
PG175	175 x 7mm Ogee Fascia	W	4	
PG150	150 x 7mm Ogee Fascia	W	4	

## **Decorative Elements**



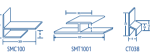
Code	Description	Colour	Pack Qty	Price Mtr (£)	Price Lgth (£)
DBVEX1	Convex (165mm min/225mm max)	W	2		
DBCAV1	Concave (160mm min/225mm max)	W	2		

Code	Description	Colour	Size mm	Pack Qty	Price Pack (£)
DGF1	Gable Finial	W	340	10	



## Fascia/Soffit Trims

Code	Description	Colour	Pack Qty	Price Mtr Qty	Price Lgth (£)
SMC100	Soffit to wall trim	W	10		
SMT1001	Soffit Joint	W	10		
CT038	Felt Roof Edge Trim	W	10		

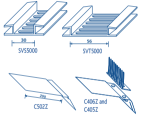


## Soffit ventators

SVS5000	10mm Fascia/Soffit Ventilator (1)	W	5	
SVT5000	25mm Fascia/Soffit Ventilator (2)	W	5	
NOTES: (1) 1	Omm Airflow (2) 25mm Airflow			

# Over Fascia Protection/Ventilation

C502	Fascia Protection (2.5m)	Z	5	
C406	Vented Eaves Protector (1m)	Z	30	
C405	Bird Comb (for C406Z) (1m)	Z	30	
C504	Over Fascia Ventilator - 10mm (1m)	Z	25	
C505	Over Fascia Ventilator -25mm (1m)	Z	20	



# Dry Verge Systems Verge Master - Handed

0				
Code	Description	Colour	Pk Qty (£)	Price (£)
DVLH**50	Verge Unit Left	GR/BR/BL	50	
DVRH**50	Verge Unit Right	GR/BR/BL	50	
DVLHS**30	Starter Unit Left	GR/BR/BL	30	
DVRHS**30	Starter Unit Right	GR/BR/BL	30	
DVRCA**10	Angled Ridge Cap	GR/BR/BL	10	
DVRCR**10	Round Ridge Cap	GR/BR/BL	10	
DVBEC50*	Batten End Clip		50	





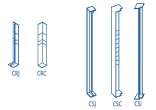
10.80 111	24.0 0			
DVU**60	Verge Unit	GR/BR/BL	60	
DVUS**30	Starter Unit	GR/BR/BL	30	
DVRCA**10	Angled Ridge Cap	GR/BR/BL	10	
DVRCR**10	Round Ridge Cap	GR/BR/BL	10	
DVBEC50*	Batten End Clip		50	

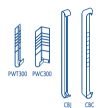


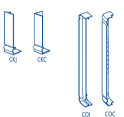
<sup>\*</sup> The batten end clip is stainless steel and not coloured \*\* Please enter colour code here when ordering More information can be found at www.dryvergesystems.co.uk GR = Grey BR = Brown BL = Black

W = White Z = Black

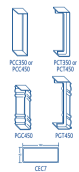












# **Corners and Joints**

## **Square Corners & Joints**

Code	Description	Colour	Size mm	Pack Qty	Price Pack (£)
CRJ	Square Fascia Joint	W/J	300	10	
CRC	Square 90° Fascia Corner	W/J	300	10	
CSJ	Square Face-fix Joint	W	500	2	
CFJ*	Flat Face-fix Joint	W	500	2	
CSC	Square 90° Face-fix Corner	W	500	2	
CSI	Square 90° Internal Corner	W	500	2	

## **Prime Corners & Joints**

PWC300	Prime 90° Corner (Bullnose)	W	300	10	
PWT300	Prime Joint (Bullnose)	W	300	10	
СВЈ	Prime Joint (Bullnose)	W	500	2	
CBC	Prime 90° Corner (Bullnose)	W	500	2	
CBI*	Prime 90° Internal Corner (Bullnose)	W	500	2	

## **Ogee Corners & Joints**

CKJ	Ogee Joint	W	300	10	
CKC	Ogee 90° Corner	W	300	10	
COJ	Ogee Joint	W	500	2	
COC	Ogee 90° Corner	W	500	2	
COI*	Ogee 90° Internal Corner**	W	500	2	

<sup>\*\*</sup>Suitable for 7mm boards only

## 135° Ogee/Square Corners

CXB	135° External Corner	W	410	5
CNB	135° Internal Corner	W	410	5

## For 7mm boards only

PCC450	Square 90° Corner	W	462	10	
PCT450	Square Joint	W	462	10	
PGC450	Ogee 90° Ext. Corner	W	462	10	
PGT450	Ogee Joint	W	462	10	
CEC7	100mm Cover Board End Cap	W	100	10	
CEC10*	300mm Cover Board End Cap	W	300	10	

# SoffiMulti-Purpose Boards (9mm)



Code	Description	Colour	Pack Qty	Price Mtr (£)	Price Lgth (£)
SM605	605mm Soffit	W	1		
SM500	500mm Soffit	W	1		
SM450	450mm Soffit	W	1		
SM405	405mm Soffit	W/J	1		
SM300	300mm Soffit	W/J	2		
SM250	250mm Soffit	W/J	2		
SM225	225mm Soffit	W/J	2		
SM201	200mm Soffit	W/J	2		
SM175	175mm Soffit	W/J	2		
SM150	150mm Soffit	W/J	2		
SM100	100mm Soffit	W	5		
SM100F	100mm Soffit (2 finished edges)	W	5		
SM300GW	300mm Soffit (grooved)	W	2		

# SM300GW



Note:
Mahogany, Light Oak, Rosewood, Black, Irish Oak, Anthracite Grey,
White and Cream woodgrain foiled versions of this profile are also
available. For further details see page 14.
For on-extruded colours Anthracite, Light Grey, Hazy Grey
and Anthracite Grey see page 8.

# H300 HST HJT H100

11100	
JOOD JOOD	
	JST
J100	

## **Hollow Soffit Profiles**

H300	300mm Hollow Soffit	W	4	
H250	250mm Hollow Soffit	W	4	
H100	100mm Hollow Soffit	W	10	
HST	Hollow Soffit Edge Trim	W	10	
НЈТ	Hollow Soffit Joint	W	10	
J300	300mm Hollow Soffit	W	5	
J300	300mm Hollow Sofft	A/B	5	
J100	100mm Hollow Soffit	W	10	
JST	Hollow Soffit Starter	A/B	10	
JJT	Hollow Soffit Joint	A/B	10	
RSB250	250mm Hollow Soffit (4 Plank)	W	5	
RCH300	300mm Hollow Soffit	W	5	

# Vented Soffit (9mm) 10mm Air Gap

RSB250

RCH300

SM450V	450mm Pre-Vented Soffit	W	1	
SM405V	405mm Pre-Vented Soffit	W	1	
SM300V	300mm Pre-Vented Soffit	W	2	
SM250V	250mm Pre-Vented Soffit	W	2	
SM225V	225mm Pre-Vented Soffit	W	2	
SM200V	200mm Pre-Vented Soffit	W	2	
SM175V	175mm Pre-Vented Soffit	W	2	



Mahogany, Light Oak, Rosewood, Black woodgrain foiled versions of this profile are also available. For further details see page 14.

# Vented Soffit (9mm) 25mm Air Gap

SN450V	450mm Pre-Vented Soffit	W	1	
SN300V	300mm Pre-Vented Soffit	W	2	
SN225V	225mm Pre-Vented Soffit	W	2	
SN150V	150mm Pre-Vented Soffit	W	2	



605mm Pre-Vented Soffit

150mm Pre-Vented Soffit

SM605V

SM150V



# SHADES of GREY (co-extruded) Roofline Profiles

# Square Fascia (16mm)

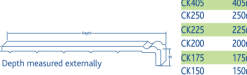
	Code	Description	Colour	Pack Qty	Price Mtr (£)	Price Lgth (£)
	CSF405	405mm x 16mm Fascia (D/E)	A/E/G	1		
	CSF355	355mm x 16mm Fascia (D/E)	A/E/G	1		
	CSF250	250mm x 16mm Fascia	A/E/G	2		
-	CSF225	225mm x 16mm Fascia	A/E/G	2		
	CSF200	200mm x 16mm Fascia	A/E/G	2		
	CSF175	175mm x 16mm Fascia	A/E/G	2		
	CSF150	150mm x 16mm Fascia	A/E/G	2		



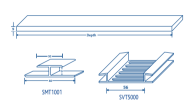
# Fascia/Cover (9mm)

405mm Square Fascia/Cover (D/F)

STITUS	HOSITITI Square rascia/Cover (D/L)	ALIO	100	
SFN225	225mm Square Fascia/Cover	A/E/G	2	
SFN200	200mm Square Fascia/Cover	A/E/G	2	
SFN175	175mm Square Fascia/Cover	A/E/G	2	
CK405	405mm Ogee Fascia/Cover (D/E)	Α	1	
CK250	250mm Ogee Fascia/Cover	Α	1	
CK225	225mm Ogee Fascia/Cover	Α	2	
CK200	200mm Ogee Fascia/Cover	Α	2	
CK175	175mm Ogee Fascia/Cover	Α	2	
CK150	150mm Ogee Fascia/Cover	Α	2	

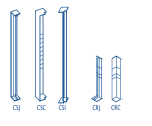


 $9\mathrm{mm}$  Cappit in foiled and colour finishes is not suitable for use as a fascia board or bargeboard



# SoffiMulti-Purpose Boards (9mm)

SM605	605mm x 9mm Flat Board	G	1	
SM405	405mm x 9mm Flat Board	A/E/G	1	
SM300	300mm x 9mm Flat Board	A/E/G	2	
SM200	200mm x 9mm Flat Board	A/E/G	2	
SM150	150mm x 9mm Flat Board	A/E/G	2	
SMT1001	Soffit Joint Trim	A/E/G	10	
SVT5000	25mm Soffit Ventilator	Α	5	



# Corners & Joints

CSJ	Square Face-Fix Joint (500mm)	A/E/G	2	
CSC	Square Face-Fix Corner (500mm)	A/E/G	2	
CSI	Square Internal Corner (500mm)	A/E/G	2	
CRJ	Square Fascia Joint (300mm)	A/E/G	10	
CRC	Square Fascia Corner (300mm)	A/E/G	10	
CKC	Ogee Fascia Corner (300mm)	Α	10	
CKJ	Ogee Fascia Joint (300mm)	Α	10	
COI	Ogee Fascia Int. Corner (500mm) *	Α	2	

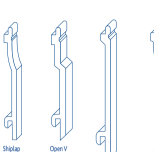


A = Anthracite E = Light Grey G = Anthracite Grey \*Not illustrated

# **Cladding System**

Code	Description	Colour	Pack Qty	Price Mtr (£)	Price Lgth (£)
CS100	100mm Shiplap	W	5		
CS150	150mm Shiplap	W*	5		
CS300	300mm Shiplap (twin plank)	W	2		
CV100	100mm Open V	W*	5		
CV150	150mm Open V	W	5		
CF125	125mm Feather Edge	W	5		

# CONCORD



# **Cladding Trims**

Code	Description	Colour	Pack Qty	Price Mtr (£)	Price Lgth (£)
CT026	Universal Channel	W	10		
CT040	Universal Channel + Cover	W	10		
CT290	2-Part Universal Trim (Male)	W	10		
CT291	2-Part Universal Trim (Female)	W	10		
CT030	External Corner Trim	W	5		
CT292	2-Part Corner Trim (Male)	W	5		
CT294	2- Part Corner Trim (Female)	W	5		
CT027	Universal Starter	W	10		
CT028	Wall Starter	W	10		
CT029	Drip Starter	W	10		
CT035	Drip Trim	W	10		
CT033	Centre Joint	W	5		
CT051	2-Part Joint (Male)	W	5		
CT052	2-Part Joint (Female)	W	5		

Code	Description	Colour	Pack Qty	Price Lgth (£)
CJ042	100mm Shiplap Joint	W	10	
CJ043	150mm Shiplap Joint	W	10	
CJ045	300mm Shiplap Joint	W	5	
CJ281	100mm Open V Joint	W	10	
CJ044	150mm Open V Joint	W	10	
CJ057	125mm Feather Edge joint	W	10	









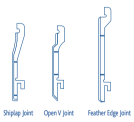
Feather Edge





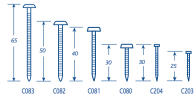


Shiplap (twin)



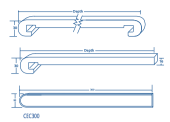
# **Fixings**

Code	Description	Colour Pack Qty	White (£)	Colours (£)
C083	65mm Plastic Headed Nails	All Finishes 100	29.54	
C082	50mm Plastic Headed Nails	W/Z 100	26.77	
C081	40mm Plastic Headed Pins	All Finishes 250	35.47	
C080	30mm Plastic Headed Pins	W 250	31.90	
C204	30mm Fixing Pins	S 250	12.69	
C203	25mm Fixing Pins	S 250	12.13	



<sup>\*</sup>Additional colours available page 16

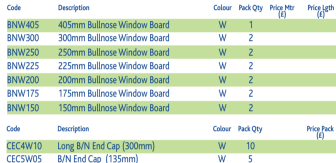
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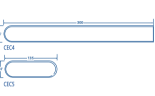


## Prime Window Boards (16mm)

Code	Description	Colour	Pack Qty	Price Mtr (£)	Price Lgth (£)
FWB455	455mm Bullnose Fascia (D/E)	W	1		
FWB405	405mm Bullnose Fascia (D/E)	W	1		
FWB355	355mm Bullnose Fascia (D/E)	W	1		
FWB250	250mm Bullnose Fascia	W	2		
FWB225	225mm Bullnose Fascia	W	2		
FWB200	200mm Bullnose Fascia	W	2		
FWB175	175mm Bullnose Fascia	W	2		
FWB150	150mm Bullnose Fascia	W	2		
Code	Description	Colour	Pack Qty		Price Pack (£)
CEC300W10	Prime End cap (300mm)	W	10 pairs		

# Bullnose Window Boards (9mm)





# Reveal/Cover (9mm)

Depth measured internally

	Deptilinease	area micernatiy				
	Code	Description	Colour	Pack Qty	Price Mtr (£)	Price Lgth (£)
_	SFN595	595mm Square Reveal/Cover	W	1		
П	SFN390	390mm Square Reveal/Cover	W	1		
2	SFN385	385mm Square Reveal/Cover (D/E)	W	1		
	SFN290	290mm Square Reveal/Cover	W/J	1		
	SFN240	240mm Square Reveal/Cover	W/J	2		
	SFN225	225mm Square Reveal/Cover	W	2		
	SFN215	215mm Square Reveal/Cover	W/J	2		
	SFN200	200mm Square Reveal/Cover	W	2		
	SFN190	190mm Square Reveal/Cover	W/J	2		
	SFN175	175mm Square Reveal/Cover	W	2		
	SFN165	165mm Square Reveal/Cover	W/J	2		
	SFN150	150mm Square Reveal/Cover	W	2		
	SFN140	140mm Square Reveal/Cover	W/J	2		
	SFN090	90mm Square Reveal/Cover	W	2		
	Code	Description	Colour	Pack Qty		Price Pack (£)
	CEC8W20	Cover Board End Cap (50mm)	W	20		
	CEC9W10	Long Cover Board End Cap (300mm)	W/J	10		



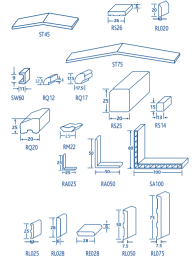


NOTE: 7mm Cover Board (see Page 6) can also be used as a window board along with End Caps CEC7W10 and CEC10W10.

## **Window Trims**

Code	Description	Colour	Pack Qty	Price Mtr (£)	Price Lgth (£)
ST45	Flexible strip	W	10		
ST75	Flexible strip	W	10		
SW60	9mm Channel	W	20		
RQ12	12mm Quadrant	W/J	20		
RQ17	17.5mm Quadrant	W/J	20		
RQ20	20 x 15mm Bead	W	20		
RS14	15 x 13mm Rectangle	W/J	25		
RS25	25 x 20mm Rectangle	W/J	10		
RS26	26 x 6mm Batten	W/J	25		
RM22	Scotia Mould	W	20		
RL020	20mm Edge Mould	W/J	25		
RA025	25mm x 25mm Angle	W	20		
RA050	50mm x 50mm Angle	W	10		
SA100	80 x 100mm Hollow Angle	W	5		
RL025	25mm Dee Mould	W/J	25		
RL028	28mm Dee Mould( f/b)	W	25		
RE028	28mm Edge Trim	W	25		
RL050	50mm Dee Mould	W	10		
DIATE	7Emm Doo Mould	\\/	10		





# Skirtings and Architraves

## 6mm Skirting/Architrave (Flat Backed)

RT045	45mm Architrave	W/J 10	
RT070	70mm Skirting	W/J 10	
RT095	95mm Skirting	W/I 5	

## 6mm Skirting/Architrave (Castellated)

RC045	45mm Architrave	W/J 10
RC070	70mm Skirting	W/J 10
RC095	95mm Skirting	W/J 5

## 7mm Skirting/Architrave

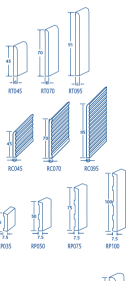
RP035	35mm Architrave	W	10	
RP050	50mm Architrave/Skirting	W	10	
RP075	75mm Architrave/Skirting	W	10	
RP100	100mm Architrave/Skirting	W	5	
RP125	125mm Skirting	W	5	

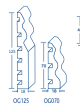
## 12mm Skirting/Architrave

RP045	45mm Architrave	W	10	
RP070	70mm Skirting	W	10	
RP095	95mm Ogee Skirting	W	5	

## **Decorative Profiles**

OG070	Classic Architrave	W	5	
OG125	Classic Architrave	W	5	













Flexi Angle





## 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 & Rigid Window Boards

## Angles

Code	Description
PSA23X65	23 X 65mm Solid Angle
PSA25x25	25 x 25mm Solid Angle
PSA32x32	32 x 32mm Solid Angle
PSA40x40	40 x 40mm Solid Angle
PSA50x50	50 x 50mm Solid Angle
PSA60x60	60 x 60mm Solid Angle
PSA80x80	80 x 80mm Solid Angle
PSA100x100	100 x 100mm Solid Angle
PFL50	50mm Flexi Angle
PFL70	75mm Flexi Angle
PFL100	100mm Flexi Angle
PFL150	150mm Flexi Angle
PWB175	175mm Rigid Window Board
PWB245	245mm Rigid Window Board
PWBBCAP	100mm End Cap

# Kayboard Laminated Window Boards

## Bullnose (22mm thick)

Code	Description
KB150	150mm Bullnose Window Board
KB180	180mm Bullnose Window Board
KB200	200mm Bullnose Window Board
KB225	225mm Bullnose Window Board
KB250	250mm Bullnoses Window Board
KB300305	300mm Bullnose Window Board
KB300	300mm Bullnose Window Board
KB6003	600mm Bullnose Window Board
KB900	900mm Bullnose Window Board

## Accessories

Code	Description
KBEC	End Cap (Plain)
KBMS	Internal Mitre Joint (Plain)
KBEMS	External Mitre Joint (Plain)

#### **Skirting and Architraves** Description

KA68	68mm Ogee
KS94	94mm Torus
KS144	144mm Torus



Std Length	Pack Qty	Colour	Price Lgth (£)	
5m	10	В	· · · · · · · · · · · · · · · · · · ·	
5m	20	В		
5m	10	В		
5m	20	В		
5m	10	В		
5m	10	В		
5m	5	В		
5m	5	В		
5m	5	В		
5m	10	В		
5m	10	В		
5m	5	В		
5m	2	В		
5m	2	В		
-	50	В		

Std Length	Pack Qty	Price (W)	Price (WG) (£)	Price (LO)	Price (RW) (£)	Price (P) (£)
5m	1					
5m	1					
5m	1					
5m	1					
5m	1					
3.05m	1					
5m	1					
3.05m	1					
3.05m	1					

Std Length	Pack Qty	Price (W)	Price (WG) (£)	Price (LO)	Price (RW) (£)	Price (P) (£)
-	10 Pairs					
-	10 Pairs					
-	10 Pairs					

Std Length	Pack Qty	Price (W) (£)	Price (WG) (£)	Price (LO) (£)	Price (RW) (£)	Price (P)
4.4m	1					
4.4m	1					
4.4m	1					

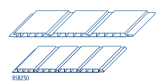
W = White WG = Mahogany LO = Light Oak RW = Rosewood P = Pine B = Brilliant White



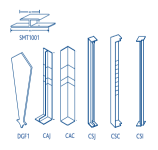












## Foiled Profiles - Roofline

## Replacement Fascia (16mm)

JTF150

SM100

Code	Description	Std Length
CSF405	405mm Square Fascia (D/E)	5m
CSF250	250mm Square Fascia	5m
CSF225	225mm Square Fascia	5m
CSF200	200mm Square Fascia	5m
CSF175	175mm Square Fascia	5m
CSF150	150mm Square Fascia	5m

## Tudor Board (20mm Flat - no soffit groove)

150mm Flat Fascia

Soffit (9mm Flat)				
SM405	405mm x 9mm Soffit	5m		
SM300	300mm x 9mm Soffit	5m		
SM250	250mm x 9mm Soffit	5m		
SM225	225mm x 9mm Soffit	5m		
SM200	200mm x 9mm Soffit	5m		
SM175	175mm x 9mm Soffit	5m		
SM150	150mm x 9mm Soffit	5m		

5m

5m

## Hollow Soffit (9mm Flat)

100mm x 9mm Soffit

H300	300mm Hollow Soffit	5m
HST	Hollow Soffit Edge Trim	5m
HJT	Hollow Soffit Joint Trim	5m
RSB250	250mm Hollow Soffit (4 Plank)	5m

## Soffit (9mm Vented)

	•		
SM405V	405mm Vented !	Soffit 5	m
SM300V	300mm Vented 5	Soffit 5	m
SM225V	225mm Vented !	Soffit 5	īm
SM175V	175mm Vented 9	Soffit 5	m
SM150\/	150mm Vented	Soffit 5	m

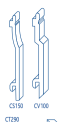
## Joints and Corners

Code	Description	Std Length
SMT1001	Soffit Joint	5m
DGF1	Gable Finial	340mm
CAJ	Fascia Joint	300mm
CAC	90° Fascia Corner	300mm
CSJ	Square Face-Fix Joint	500mm
CSC	90°Face-Fix Corner	500mm
CSI	Square Internal Corner	500mm



Pack Qty	Price (M) (£)	Price (C)	Price (R)	Price (Q) (£)	Price (Z) (£)	Price (X)	Price (K) (£)	Price (D)	Price (AG) (£)
1	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(=)	(-)
2									
2									
2									
2									
2									
2									
_									
1									
1									
2									
2									
2									
2									
2									
2									
5									
5									
10									
10									
5									
1 2									
2									
2									
2									
P. 1.04	D: DI (M)	n: ni (c)	n: n/(n)	n: ni (o)	p: pl (=)	p: pl (v/)	p : pl ///	n: ni (n)	D: DI (16)
Pack Qty	Price Pk (M) (£)	Price Pk (C) (£)	Price Pk (R) (£)	Price Pk (Q) (£)	Price Pk (Z) (£)	Price Pk (X) (£)	Price Pk (K) (£)	Price Pk (D) (£)	Price Pk (AG)
2									
5									
10									
10									
2									
2									
2									
M = Mahogany	C = Ligl	nt Oak	R = Rosewo	ood Q =	= Irish Oak	K = W	/hite		
D = Cream	Z = Bla	ck :	X = Anthra	cite Grey (RA	AL 7016)	AG =	Agate Grey		

















# Cladding

## Cladding Foiled

Code

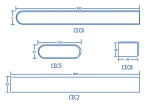
Code	Description	Std Length
CS150	150mm Shiplap Cladding	5m
CV100	100mm Open V	5m
Cladding	Trims Foiled	
CT026	Universal Channel	5m
CT051	2-Part Joint (M)*	5m
CT290	2-Part Universal Trim (M)*	5m
CT293	2-Part Corner Trim (F)*	5m
CJ043	150mm Shiplap Joint Cover	
CJ281	100mm Open V Joint Cover	

## **Cladding Trims Plain**

Code	Description	Std Length
CT027	Starter Trim (plain)	5m
CT065	60 x15mm Vent (plain)	5m
SVT5000	25mm Ventilator (plain)	5m







# Window Boards & Reveal Liners

Code	Description	Std Length
BNW225	225mm B/N Window Board	5m
BNW175	175mm B/N Window Board	5m
Depth mea	asured externally	
SFN405	405mm Cover Board (D/E)	5m
SFN300	300mm Cover Board	5m
SFN250	250mm Cover Board	5m
SFN225	225mm Cover Board	5m
SFN200	200mm Cover Board	5m
SFN175	175mm Cover Board	5m
SFN150	150mm Cover Board	5m

## Fnd Caps

Life Cups					
	Code	Description	Std Length		
	CEC5	B/N Window Board E.Cap	135mm		
	CEC6	B/N Window Board E.Cap	300mm		
	CEC8	Cover Board End Cap	50mm		
	CEC2	Cover Board End Cap	300mm		



Pack Qty	Price (M) (£)	Price (C) (£)	Price (R)	Price (Q)	Price (Z) (£)	Price (X)	Price (K) (£)	Price (D)	Price (AG) (£)
5									
5									
5									
5									
5									
5									
10									
10									
Pack Qty	Price (A) (£)	Price (B) (£)							
10									
5									
5									

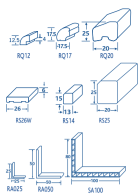
NOTE:  $(M)^* = Male$ ,  $(F)^* = Female$ 

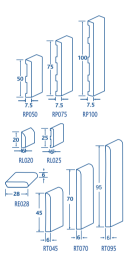
Pack Qty	Price (M) (£)	Price (C)	Price (R)	Price (Q)	Price (Z)	Price (X)	Price (K)	Price (D) (£)
2								
2								
1								
2								
2								
2								
2								
2								
2								
Pack Qty	Price Pk (M) (£)	Price Pk (C) (£)	Price Pk (R) (£)	Price Pk (Q) (£)	Price Pk (Z) (£)	Price Pk (X) (£)	Price Pk (K) (£)	Price Pk (D) (£)
5								
10								
20								
10								

 $A = Black (not foiled) \\ Q = Irish Oak \\ B = Brown (not foiled)^* \\ D = Cream \\ C = Light Oak \\ R = Rosewood \\ AG = Agate Grey \\ X = Anthracite Grey (RAL 7016)$ 

<sup>\*</sup> For use with Mahogany & Rosewood profiles









## **Internal Trims**

Code	Description	Std Length	Pack Qty
RQ12	12mm Quadrant	5m	20
RQ17	17.5mm Quadrant	5m	20
RQ18*	18mm Quadrant	5m	10
RQ20	20 x 15mm Bead	5m	20
RS26	26 x 6mm Batten	5m	25
RS14	15 x 13mm Rectangle	5m	25
RS25	25 x 20mm Rectangle	5m	10
RA025	25 x 25mm Angle	5m	20
RA050	50 x 50mm Angle	5m	10
SA100	100 x 80mm Hollow Angle	5m	5

# **Skirting & Architraves**

## 7.5mm System

Code	Description	Std Length	Pack Qty
RP050	50mm Architrave	5m	10
RP075	75mm Skirting	5m	10
RP100	100mm Skirting	5m	5

## 6mm System

0	Joccini		
RL025	25mm D Section	5m	25
RD028	28mm D Section (flat back)	5m	10
RE028	28mm Edge Trim	5m	10
RL020	20mm Edge Section	5m	25
RT045	45mm Architrave	5m	10
RT070	70mm Skirting	5m	10
RT095	95mm Skirting	5m	5

## 5.5mm System

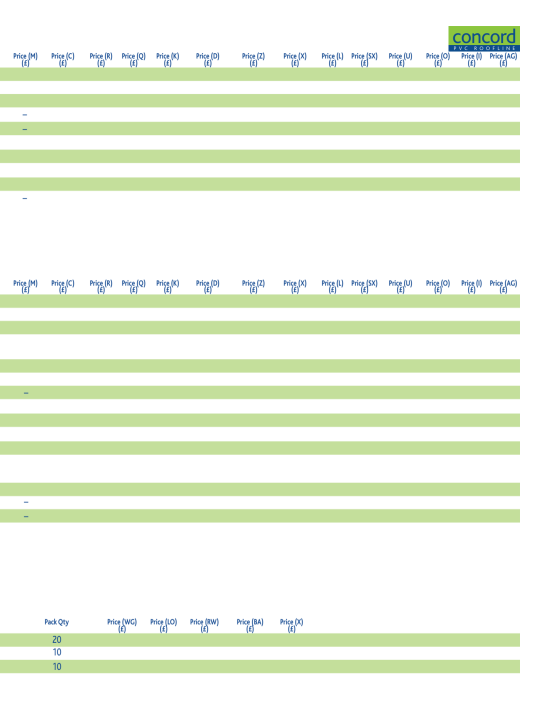
RK045	45mm Architrave	5m	4
RK065	65mm Skirting	5m	4
RK095	95mm Skirting	5m	4

<sup>\*</sup> Not Illustrated

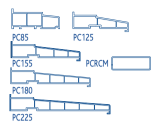
M = Mahogany	C = Light Oak	R = Rosewood	Q = Irish Oak
U = Sage	O = Claystone	I = Pebble Grev	AG = Agate Grev

# **Plaslyne Angles**

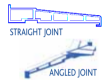
Code	Description	Std Length
PSA25x25	25 x 25mm Solid Angle	5m
PSA32x32	32 x 32mm Solid Angle	5m
PSA50x50	50 x 50mm Solid Angle	5m

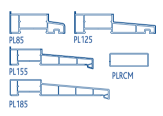


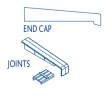
















# Plaslyne Cills and Ancillaries

Standard Cills (60mm System)

Code	Description	Std Length	
PC85	85mm Standard Cill	5m	
PC125	125mm Standard Cill	5m	
PC155	155mm Standard Cill	5m	
PC180	180mm Standard Cill	5m	
PC225	225mm Standard Cill	5m	
PCRCM	Standard Reinforcement	5m	
Ancillaries for Standard Cills (60mm System)			

Ancillari	es for Standard Cills (60mm System)	
Code	Description	Std Length
PC85*CAP	End Cap 85mm (Plain)	-
PC125*CAP	End Cap 125mm (Plain)	-
PC155*CAP	End Cap 155mm (Plain)	-
PC180*CAP	End Cap 180mm (Plain)	-
PC225*CAP	End Cap 225mm (Foiled)	-
Code	Description	Std Length
PCJ155	Straight Joint 155mm (1) Plain	-
PCJ180	Straight Joint 180mm (2) Plain	-
P155135	Angled Joint 135° (3) Plain	-

## Angled Joint 90° (3) Plain Large Platform Cills (70mm System)

Code	Description	Std Length
PL85	85mm Large Platform Cill	5m
PL125	125mm Large Platform Cill	5m
PL155	155mm Large Platform Cill	5m
PL185	185mm Large Platform Cill	5m
PLRCM	Large Platform Reinforcement	5m

## Large Platform Cills (70mm System) Extended Colour Rai

Code	Description	Std Length
PL85	85mm Large Platform Cill	5m
PL155	155mm Large Platform Cill	5m
PL185	185mm Large Platform Cill	5m

## Ancillaries for Large Platform Cills (70mm System)

Code	Description	Std Length
PL85*CAP	End Cap 85mm (Plain)	-
PL*CAP	Universal End Cap	-
PLCJ	Straight Joint (Plain)	-
PLCJ90	Straight Joint 90° (Plain)	-
PLCJU	Universal Joint 120°-150° (Plain)	_

## **Ancilliary Profiles**

PDB	Drip Bar	5m
PDBBCAP	Drip Bar End Cap	_



Pack Qty				Price/Lgth (£)			
2	(B)	(WG)	(LO)	(RW)	(BR)	(BA)	(BL)
2							
2							
2							
2							
1							
1							
Pack Qty	Price/Lgth (£) (B	Price/Lgth (£) (WG)	Price/Lgth (£) (LO)	Price/Lgth (£) (RW)	Price/Lgth (£) (BR)	Price/Lgth (£) (BA)	Price/Lgth (£) (BL)
Box 100	,	` '		` '	` '	` '	
Box 100							
Box 100							
Box 100							
Box 50							
Pack Qty	Price/Lgth (£) (W)	Price/Lgth (£) (WG)	Price/Lgth (£) (LO)	Price/Lgth (£) (RW)	Price/Lgth (£) (BR)	Price/Lgth (£) (BA)	Price/Lgth (£) (BL)
Pack 10							
Pack 10							
Pack 10							
Pack 10							
Pack Qty	Price/Lgth (£) (B)	Price/Lgth (£) (WG)	Price/Lgth (£) (LO)	Price/Lgth (£) (RW)	Price/Lgth (£) (BR)	Price/Lgth (£) (BA)	Price/Lgth (£) (BL)
2							
2							
2							
2							
1							
Pack Qty	Price/Lgth (£)			Price/Lgth (£)			
2	(WGW)	(LOW)	(RWW)	(BAW)			
2							
2							
Pack Qty	Price/Lgth (£) (B)	Price/Lgth (£) (WG)	Price/Lgth (£) (LO)	Price/Lgth (£) (RW)	Price/Lgth (£) (BR)	Price/Lgth (£) (BA)	Price/Lgth (£) (BL)
Box 100							-
Box 50							
Pack 10							-
Pack 10							-
Pack 10							-
Pack 10							-
10 Box 100							-

ge



## 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**

All Concord 20mm/16mm 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	()tv	Max Centres

	8		0.20	4-7	riux centres	
Roofline						
16mm Fascia	Nail Screw	C083 C072	65mm 50mm		White 600mm	
9mm Cover Boards	Nail Screw	C082 C071	50mm 40mm	_	Foiled 400mm	
Flat Boards	Nail Screw	C081 C071	40mm 40mm		Coloured 400mm	
Cladding						
White*	Nail	C204	30mm	1		
600mm to 2 st 400mm 3 - 5 st						
Foiled*	Nail	C204	30mm	1	400mm	

<sup>\*</sup> 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.

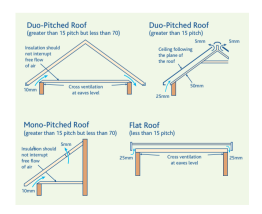
#### **Asbestos**

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.



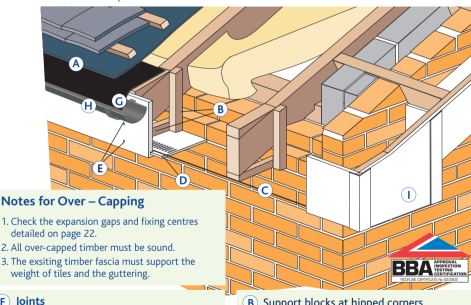


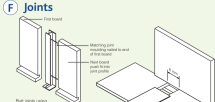
## **Preparation Checklist**

- Use proper access equipment (p22).
- Inspect for asbestos (p22).
- 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, coloured/foiled 400mm.
- Make sure ventilation is sufficient (p22).

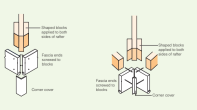
## Sequence of Work

- 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 p22) 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.
- Box end construction. See p24.





B Support blocks at hipped corners





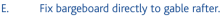
## **Box End Construction**

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

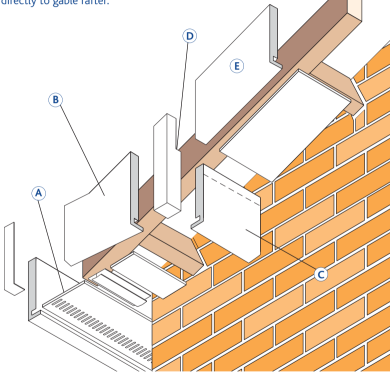
Note: Timber hangers should be installed as required to locate box end structure.

- 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.

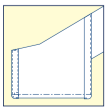
D. Remove section from corner joint to fit around rafter.

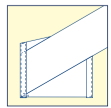


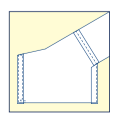


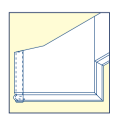


## **Box End Construction Options**







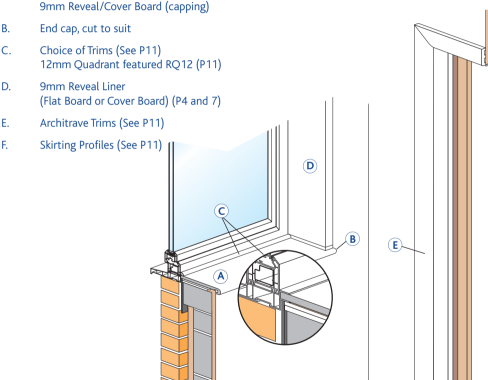




## Window Boards & Trims

#### 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)



F



## Cladding Installation - Sequence of Work

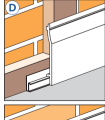
- A. Perimeter frame battens (recommended 25 x 38mm)
- B. Battens around openings.
- C. Intermediate vertical battens.
- **D.** Starter trims (or bottom angle ventilation strip, as appropriate, see inset illustrations).
- E. Vertical perimeter trims, corner trims (where two-part trims are used, fix only 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 9).
- I. Outer components of two-part trims.

Note: For maximum fixing centres see p 22.

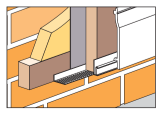
Recommended min. batten depth to create ventilation path behind cladding panels: White cladding = 25mm

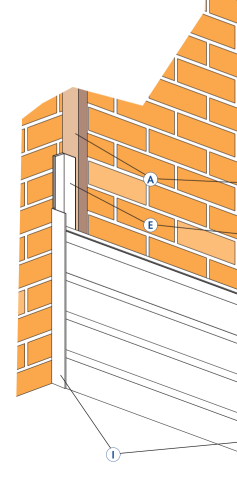
Coloured cladding = 50mm

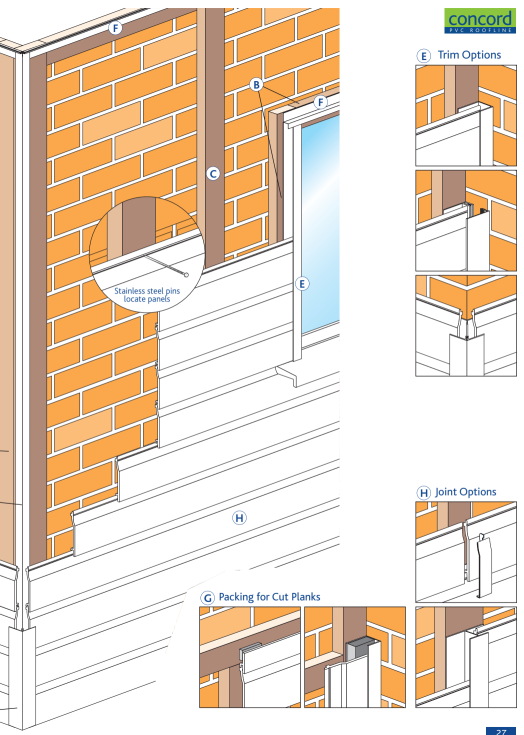














The information contained in this price list is correct at time of publication. Changes will be made from time to time, therefore, purchasers should verify whether changes have taken place since the issue of this price list.



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