

THE UK'S BIGGEST ONLINE RANGE OF EASY FIT INTERIOR MOULDINGS.





THE BEAUTY OF PLASTER, WITHOUT THE DRAWBACKS.

Modern materials have transformed the world of interior mouldings in recent years. Now, the beauty and fine detailing of plaster mouldings can be replicated in materials that are installed in a fraction of the time, and with less hassle and cost. We have more products made from these materials than any other UK based online company.

Or, if you're just looking for something that 'does the job' at a cheap price, we have plenty of options here, too.

Generally our products fall into one of the following two broad categories:

HIGH GRADE POLYMERS

The majority of our ranges are made from high grade polymer materials. These look just like plaster in that they have a similar surface texture and similar detailing in the mould. Unlike plaster they are lightweight and are not brittle, which makes them much more easy to install, and less prone to damage. They are pre-primed to require just one coat of paint, whereas plaster soaks up several. In short, they install in between a third and half the time of plaster. They are also water and humidity resistant, so can be used in bathrooms, or even externally.

LOW GRADE POLYMERS

Our budget ranges are made from lower grade polymers, like polystyrene. These are less dense than higher grade polymers, and often do not boast the same crispness of detail, but they are hard to beat on price. They are lightweight, not brittle and generally pre-primed, so like the higher grade polymers, are much quicker and easier to install than plaster.

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ADHESIVES GUIDE

Throughout this brochure we indicate which of our adhesives should be used with which products. They have been developed for use with each range. If you have any queries please call us, but you will see them grouped as follows:

Fix Power and Fix Extra. Use Fix Power to adhere to wall and ceilings. This is a powerful adhesive that will bond to virtually any surface in virtually any conditions. Fix Extra is to be used on the joints to ensure there is no movement in them over time. Use decorators caulk as filler. NB. Fix Extra cannot be used with Budget ranges.

Decor Grip and Decor Grip Plus. Use Decor Grip to attach to wall/ceiling in dry areas, or Decor Grip Plus in wet or damp areas or in temperatures under 6 degrees, or if the plaster has not been sealed. Use Decor Grip Plus on joints to ensure there is no movement in them over time. Use decorators caulk as filler.

CORNICE

We have more easy tit cornice designs than any other UK based online company. And, we have a large range of budget options, too. Whatever you're looking for, you should find it here If you need any help, or if you want samples, please give us a call.

CLASSIC CORNICE

The beauty of plaster without the drawbacks.

• Water resistant -

and kitchens.

• 2m lengths.

suitable for use in bathrooms

• Use Fix Power and

Fix Extra adhesives.

- Perfect for DIY.
- Lightweight one person can install.
- Fit in a fraction of the time of plaster.
- Durable and shock resistant.
- Pre-primed surface requires only one coat of paint.

Produced by extrusion for keen pricing.

Curved walls? Some of our Classic Cornices are available in an optional flexible material that can bend to concave or convex wall shapes. Where a flexible option exists, you will see an italicised minimum radius dimension under the product.

Classic Cornice 16

Height: 2.5cm, Projection: 1.5cm

Classic Cornice 17

Height: 3cm, Projection: 3cm

Classic Cornice 19

Height: 3cm, Projection: 3cm

Classic Cornice 18

Height: 4.5cm, Projection: 4cm Flexible option min. radius: 1.8m

Classic Cornice 20

Height: 4.5cm, Projection: 3cm

Classic Cornice 1

Height: 4.5cm, Projection: 4.5cm Flexible option min. radius: 1.6m

Classic Cornice 2

Height: 5cm, Projection: 5cm Flexible option min. radius: 1.6m

Classic Cornice 3

Height: 5.5cm, Projection: 5.5cm

Classic Cornice 15

Height: 5.5cm, Projection: 4cm

Classic Cornice 26

Height: 6cm, Projection: 3cm

Classic Cornice 29

Height: 7cm, Projection: 6cm

Classic Cornice 4

Height: 7cm, Projection: 7cm Flexible option min. radius: 2m

Classic Cornice 5

Height: 7cm, Projection: 7cm

Classic Cornice 30

Height: 8cm, Projection: 4cm

Classic Cornice 6

Height: 8cm, Projection: 8cm Flexible option min. radius: 2.8m

Classic Cornice 11

Height: 9cm, Projection: 9cm

Classic Cornice 12

Can be reversed, giving two

profile options.

Height: 9.5cm, Projection: 9.5cm
Flexible option min. radius: 2.4m

Classic Cornice 13



Height: 9.5cm, Projection: 9.5cm

Classic Cornice 14



Height: 9.5cm, Projection: 9.5cm

Classic Cornice 31



Height: 12cm, Projection: 6cm

Classic Cornice 8



Height: 12cm, Projection: 12cm

Classic Cornice 7



Can be reversed, giving two profile options.

Height: 12cm, Projection: 12cm Flexible option min. radius: 3.6m



PREMIER CORNICE

The beauty of plaster without the drawbacks.

- Perfect for DIY.
- Lightweight one person can install.
- Fit in a fraction of the time of plaster.
- Durable and shock resistant.
- Unlike Classic Cornice, Premier ranges are moulded, which allows for greater profile variance and more deeply etched patterns.

Curved walls? Many of our Premier Cornices are available in an optional flexible material that can bend to concave or convex wall shapes. Where a flexible option exists, you will see an italicised minimum radius dimension under the product.

PREMIER LINEAR

- Linear designs in 2m lengths.
- Use Fix Power and Fix Extra adhesives.

Pre-primed surface

requires only one

coat of paint.

• Water resistant -

in bathrooms

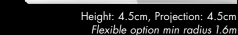
and kitchens.

suitable for use

Premier Cornice 32



Premier Cornice 69



Premier Cornice 33

80

Height: 4.5cm, Projection: 15.5cm

Like some Victorian styles, Premier Cornice 33 extends further across the ceiling than down the wall. Other profiles that achieve a similar effect include Premier Cornice 23, 70, 11 and 73.



Premier Cornice 13

Height: 5cm, Projection: 4cm

Premier Cornice 15



Premier Cornice 16



Premier Cornice 17





Height: 6.5cm, Projection: 5.5cm

Premier Cornice 20



Flexible option min. radius 4.0m

Premier Cornice 34



Flexible option min. radius 2.8m

Premier Cornice 22



Equates to a 127mm coving size. Flexible option min. radius 2.7m

Premier Cornice 83



Height: 9cm, Projection: 12cm Flexible option min. radius 4.0m Premier Cornice 84

Premier Cornice 23







Height: 10cm, Projection: 10cm Flexible option min. radius 6.0m

Premier Cornice 82



Premier Cornice 25



Height: 10cm, Projection: 15.5cm

installed vertically

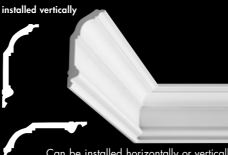
Height: 15.5cm, Projection: 10cm Flexible option min. radius 3.8m

Premier Cornice 3



Height: 12.5cm, Projection: 11.5cm Flexible option min. radius 3.0m

Premier Cornice 70



Can be installed horizontally or vertically. Vertical Height: 14cm, Projection: 6cm Horizontal Height: 6cm, Projection: 14cm Flexible option min radius 3.8m (vertical only).



Height: 14cm, Projection: 19cm

Premier Cornice 29



Height: 15cm, Projection: 19.5cm Flexible option min. radius 3.8m

Premier Cornice 7 installed vertically



Horizontal Height: 12.5cm, Projection 15cm Flexible option min. radius 6.0m (vertical only)

Premier Cornice 8

Premier Cornice 71

Premier Cornice 85

installed vertically

Premier Cornice 11 installed vertically

Can be installed

horizontally or vertically.

Height: 18cm, Projection: 18cm

Vertical Height: 17cm, Projection: 14.5cm Horizontal Height: 14.5cm, Projection: 17cm **Premier Cornice 37**

Premier Cornice 38

installed horizontally



Height: 21.5cm, Projection: 20cm

Can be installed horizontally or vertically Vertical Height: 23cm, Projection: 11.5cm Horizontal Height: 11.5cm, Projection: 23cm

Premier Cornice 73 installed vertically

Can be installed horizontally or vertically. Vertical Height: 25.5cm, Projection: 13.5cm Horizontal Height: 13.5cm, Projection: 25.5cm

Premier Cornice 39



Height: 27cm, Projection: 26cm

Premier Cornice 86 Can be installed horizontally or vertically Vertical Height: 21.5cm, Projection: 16cm Horizontal Height: 16cm, Projection: 21.5cm

Height: 27.5cm, Projection: 35cm

NEW PROFILES FOR 2021

Premier Cornice 92



Height: 5.5cm, Projection: 4.2cm

Premier Cornice 93



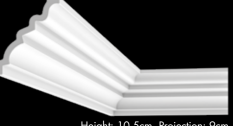
Height: 8.3cm, Projection: 3.4cm

Premier Cornice 94



Flexible option min. radius 3.0m

Premier Cornice 95



Height: 10.5cm, Projection: 9cm Flexible option min. radius 5.0m

Premier Cornice 96



Height: 14.3cm, Projection: 15.9cm

Flexible option min. radius 1.4m (vertical only).

PREMIER ORNATE

- Patterned designs in 2m lengths.
- Use Fix Power and Fix Extra adhesives.

Premier Cornice 21



Height: 7.5cm, Projection: 4cm

Premier Cornice 1

Premier Cornice 26

Premier Cornice 27

Premier Cornice 2



Height: 11.5cm, Projection: 5cm

Height: 11.5cm, Projection: 11cm Flexible option min. radius 2.5m

Premier Cornice 9

Premier Cornice 30



Height: 17cm, Projection: 19.5cm

Height: 17cm, Projection: 14cm

Premier Cornice 31







Height: 19cm, Projection: 19cm

Dentil Feature option for Premier Cornice 10



Height: 12cm, Projection: 7cm Flexible option min. radius 2.5m

Premier Cornice 12



Height: 14cm, Projection: 6.5cm

Height: 25cm, Projection: 6cm

Premier Cornice 71 Decorative Centre

Use our beautiful centre section and/or corners in conjunction with Premiere Cornice 71 (see page 9)

STUNNING DECORATIVE

CORNICE 71

ADDITIONS FOR PREMIERE



Height: 18cm, Projection: 18cm 2m length. Pattern sits centrally on a 2m length and is 1206mm wide.

Premier Cornice 71 Decorative Corner



Height: 18cm, Projection: 18cm 2m length with clear cutting instructions. Pattern extends 585mm both sides from corner. Internal corners only.



PREMIER ADDITIONS

 Linear and patterned designs in 2m lengths.

Premier Cornice 75

Premier Cornice 55

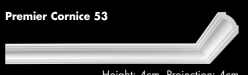
Premier Cornice 45

ricoricoricoricoricoricorico Height: 8cm, Projection: 8cm

 Use Decor Grip and/or Decor Grip Plus adhesives.







Height: 4cm, Projection: 4cm Flexible option min. radius 1.55m



Height: 6cm, Projection: 5cm Flexible option min. radius 2m



Premier Cornice 56

Height: 10cm, Projection: 11.5cm



Premier Cornice 65

Premier Cornice 60



Height: 17.5cm, Projection: 17cm

Premier Cornice 65.

but cheaper. It does not feature dowel holes and cannot be used in conjunction with

NB: Premier Cornice 52 is virtually identical,

Height: 6.5cm, Projection: 3cm



Premier Cornice 78 KONTONIONONONONONONONON Height: 10.5cm, Projection: 7.5cm

Height: 17.5cm, Projection: 17cm Create a stunning feature by using Premier Cornice 65 in conjunction with Premier Cornice 60. Simply position Premier Cornice 65 centrally on the wall and then run lengths of Premier Cornice 60 either side off it. For corners either use Premier Cornice 60, or the Premier Cornice 65 Corner. Alternatively, use Premier Cornice 65 Corners and only Premier Cornice 60 for your straight runs.



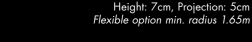
Premier Cornice 79

Premier Cornice 65 Corner

Premier Cornice 61



Height: 17.5cm, Projection: 17cm, Length per return: 41cm Height: 12cm, Projection: 12.5cm NB. Supplied as one length that makes two corners.







Height: 12.5cm, Projection: 12.5cm



Height: 22cm, Projection: 10cm

PREMIER LONG

- Longer 2.4m lengths. • Linear & patterned designs. Many profiles have
- compatible pre-made • Use Decor Grip corners. See website and/or Decor Grip for full details. Plus adhesives.



Premier Cornice 64

Premier Cornice 89

Height: 13cm, Projection: 10.5cm

Height: 14cm, Projection: 20cm

Height: 17.5cm, Projection: 17cm

Premier Cornice 52

Premier Cornice 62



Height: 8cm, Projection: 8cm

Premier Cornice 47



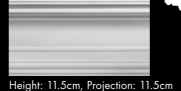
Height: 8.7cm, Projection: 8.5cm

Premier Cornice 87



Height: 10.5cm, Projection: 15.5cm

Premier Cornice 74



Premier Cornice 50



Height: 12.5cm, Projection: 12.5cm

Premier Cornice 88 THILITIALIA

Height: 12.5cm, Projection: 12.5cm

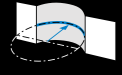
PREMIER FLEXIBLE CORNICE

Many Premier and some Classic Cornice designs have a flexible option available.

Made from a flexible polyurethane they bend backwards and forwards on themselves so can be mounted onto walls with a concave or convex shape. They are identical in profile and shape to their standard sister product, but are more expensive, so we recommend that you use them only where they are needed, and use the standard non flexible material where they are not.

The critical dimension to note with a flexible cornice is it's minimum radius. This indicates how tight a bend a cornice can flex to. Don't try to bend a profile to a curve tighter than it's minimum radius as this may lead to the material degrading over time. You will find minimum radii noted in italics under each profile that has a flexible option over the previous pages.

Please also note that we have flexible skirting boards and railings. You'll find details on these within their respective sections.





13



BEADING & TRUNKING

- 2m lengths.
- Use Fix Power and Fix Extra adhesives.

Scotia Beading 4

Height: 1.5cm, Projection: 1.5cm Flexible option min. radius 0.7m

Quadrant Beading 1

Height: 2cm, Projection: 2cm Flexible option min. radius 0.7m

Scotia Beading 2

Height: 2cm, Projection: 2cm

Ogee Beading 5

Height: 3cm, Projection: 3cm Flexible option min. radius 1.5m

Beading/Edging 3

Height: 3cm, Projection: 3cm

Corner Trunking/Edging 1

Height: 3cm, Projection: 2.5cm

OFFSETTING A RAILING FROM A CORNICE



The simplest and most common form of combination.

Install your cornice as normal, and then offset a railing from it either down the wall, or across the ceiling, or both. The railing does not touch the cornice, but is spaced a little way away from it. Then paint the cornice, railing and space between them the same colour to visually combine them into a single feature.

You can start with almost any cornice, although Classic Cornices 6 and 7 are very popular. The railings most commonly used are Classic Railings 1 and 3 and Premier Railing 2 as they offer generically rounded shapes. The picture above shows Premier Cornice 8 with Classic railing 3 offset across the ceiling.

BUTTING A RAILING UP TO A CORNICE



You can butt one product up against another to make it look like one moulding.

Any step that is created by a difference in the depth of one product against the other simply looks like part of the design of a single profile.

The picture above shows our Cornice Combination 7, which uses Premier Cornice 7 (installed upside down) with Premier Railing 12 butting up to it on the wall and Premier Railing 22 offset from it across the ceiling. The picture on page 15 shows our Cornice Combination 6, which combines Classic Cornice 7 with Classic Railing 8 both down the wall and across the ceiling.

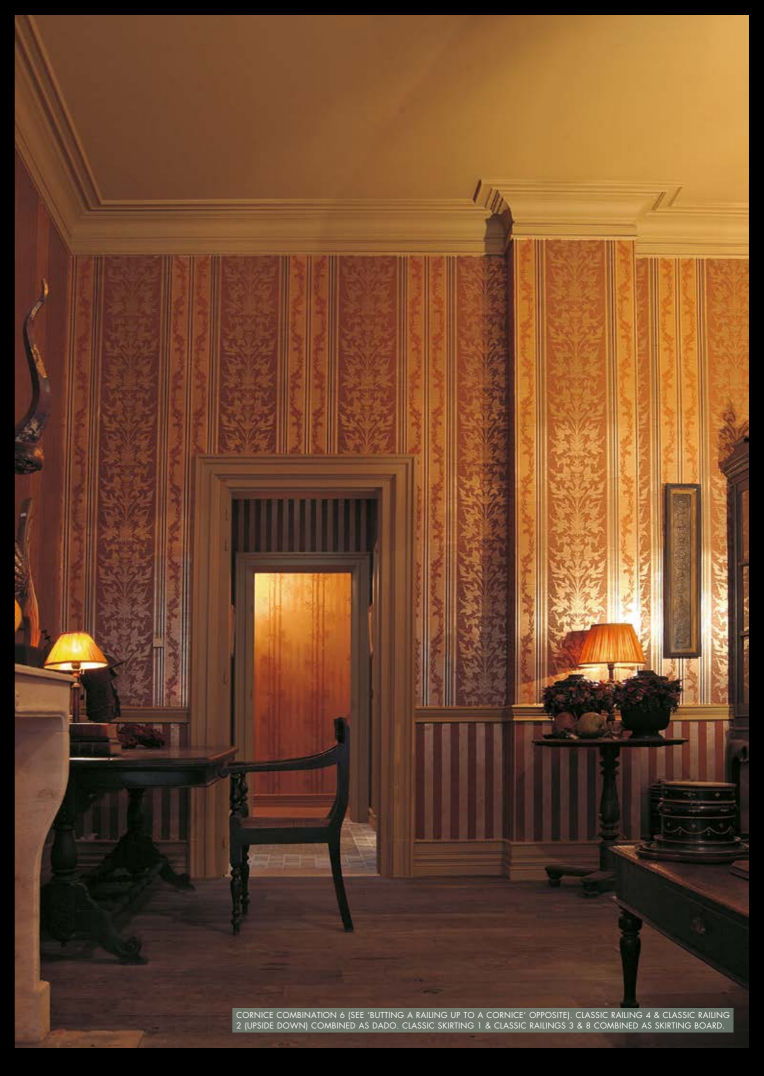
PELMET CORNICE

You can use any of our high grade polymer cornices as pelmet. A standard cornice though will need additional support as you are using only one small area to bond to the ceiling. We do have a small number of cornices that are better suited for this use as they have two bonding points to the ceiling.

These are: Premier Cornice 82, 83 & 84 and Steps Cornice 1, 2, 5, 6 & 7.







CORNICE COMBINATIONS

Combining cornices, or a cornice with one or more railings, can create a beautiful and dramatic feature. Basically, you are enlarging your feature by extending it either down your wall, or across your ceiling, or both.

The possibilities are endless.

In this section we try to point you towards what can be achieved. On the website we show some of the more popular combinations, but half the fun is in creating something unique. And, don't forget, we're on the end of the phone to help if you need us. We'll even, within reason, send out samples to help you test your creation before you buy.

One word of warning before you start. Keep your budget in mind. It's all too easy to get carried away! Keep the price list close to hand to keep an eye on things as you go and remember, 'Classic' ranges are generally cheaper than 'Premier'.

LIGHTING **CORNICE**

Same beauty as plaster, installed with a fraction of the hassle.

- · Perfect for DIY.
- Lightweight one person can install.
- Fit in a fraction of the time of plaster.
- Durable and shock resistant.
- Pre-primed surface requires only one coat of paint.
- Water / humidity resistant suitable for use in bathrooms and kitchens.

CORNICE FOR SPOTLIGHTS

- For use with spotlights. 2m lengths.

 - Use Decor Grip and/or Decor Grip Plus adhesives.



Downlight Cornice 1



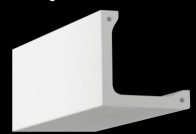
Height: 10cm, Projection: 10cm

Downlight Cornice 2



Height: 15cm, Projection: 15cm

Downlight Cornice 3



Height: 20cm, Projection: 20cm

Downlight Cornice 4



Height: 20cm, Projection: 25cm

LIGHTING TROUGH CORNICE

For use as lighting troughs with whatever lighting options you choose. Mount part way down your wall (generally 15 to 20cm between the top of the cornice and the ceiling). Set lighting inside to create an ambient lighting effect.

'Inset' options are shaped to give the appearance of being slightly offset from the wall, thereby casting a subtle, softening shadow.

- 2m length.
- Flexible options for curved walls available for two profiles.
- Use Fix Power and Fix Extra adhesives, except Premier Cornice 66, 67 & 68 which use Decor Grip and/or Decor Grip Plus.

Premier Cornice 66



Height: 7cm, Projection: 18cm Lining with silver foil recommended to stop show through on this profile.

Premier Cornice 67



Height: 8cm, Projection: 11cm Lining with silver foil recommended to stop show through on this profile.

Premier Cornice 36



Height: 10cm, Projection: 10cm Flexible option: min. radius 6.0m



Premier Cornice 7



Height: 15cm, Projection: 12.5cm Flexible option: min radius 6.0m

Premier Cornice 8



Height: 17cm, Projection: 14.5cm

Premier Cornice 68



Height: 17.5cm, Projection: 14.5cm

Inset Cornice 8



Height: 7.3cm, Projection: 11cm

Inset Cornice 9



Height: 7.3cm, Projection: 14cm

Inset Cornice 5



Height: 7.5cm, Projection: 17cm

Inset Cornice 6



Height: 8cm, Projection: 17.5cm





LED LIGHTING CORNICE

Stunning, contemporary lighting features.

- Designed specifically Use Fix Power and for use with LED's Fix Extra adhesives.
- 2m lengths.

LED Uplight Cornice 2 has steps positioned periodically inside the mouldings to rest an LED strip onto. If you are using LED tape you will need to mount it onto something solid to keep the light at a constant level within the cornice. This does not apply to other profiles.

LED Uplight Cornice 1



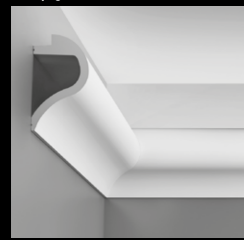
Height: 5cm, Projection: 5cm

LED Uplight Cornice 2



Height: 5cm, Projection: 5cm

LED Uplight Cornice 3



Height: 14cm, Projection: 8cm

Modern Uplight Cornice 11



Height: 7cm, Projection: 5cm

Modern Uplight Cornice 12



Height: 10.5cm, Projection: 5cm

Premier Cornice 82





Height: 14cm, Projection: 11cm

Premier Cornice 92



Height: 5.5cm, Projection: 4.2cm

Premier Cornice 93



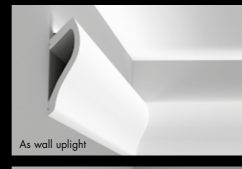
Height: 8.3cm, Projection: 3.4cm

DESIGNER UPLIGHTING CORNICE

Unique mouldings to use as uplights, downlights, or in any number of creative ways.

- Designed specifically
 Use Fix Power and for use with LED's Fix Extra adhesives.
- 2m lengths.

Designer Uplight Cornice 3



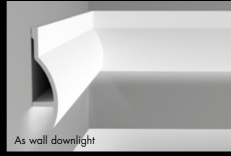




Height: 18.5cm, Projection: 6cm

Designer Uplight Cornice 4





Height: 28cm, Projection: 7cm

Designer Uplight Cornice 5





Height: 8cm, Projection: 5cm Flexible option min. radius 1 m

Designer Uplight Cornice 6





Height: 18cm, Projection: 5cm

COMBINING DESIGNER **UPLIGHT CORNICES**

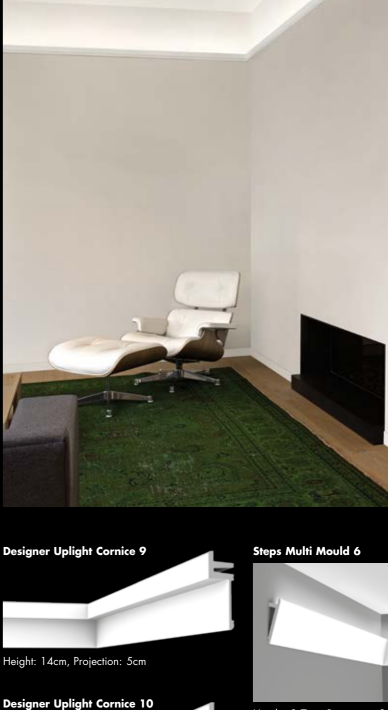
Designer Uplight Cornices 5 & 6 have been designed so that they can be combined with themselves, or one another, in any number of creative ways.



Height: 5cm, Projection: 5cm



Height: 9.5cm, Projection: 5cm





Height: 9.7cm, Projection: 2.9cm Line with silver foil recommended to stop show through on this profile.



Height: 14cm, Projection: 5cm

CORNICE LIGHTING ADAPTIONS

Most traditional cornices cannot be used for uplighting as they are designed to have two bonding points, to wall and to ceiling. However, a small number of our cornices have an extended wall bonding surface that will allow them to be used in this way. Please be aware that the back of the cornice is not designed to take lighting, so you will need to use our LED clips, or something similar, to achieve the correct angle for your lighting.

- 2m lengths.
- Use Decorgrip and/ or Decorgrip Plus adhesives.

BUDGET LIGHTING CORNICE

Our budget lighting range splits into two sections. Budget Uplight Cornices 13 & 14 are impregnated with a substance to stop show-through. All other options need to be lined in some way on site, or use lighting with aluminium tracking, to prevent show-through.

- 2m lengths.
- Budget Uplight
 Cornices 13 & 14
 and Lighting Rail use
 Decor Grip and/
 or Decorgrip Plus
 adhesives. Budget
 Uplight Cornices
 15, 16 & 17 use Fix
 Power and Fix Extra
 adhesives.

Budget Uplight Cornice 15





Premier Cornice 55



Height: 7cm, Projection: 5cm

Budget Uplight Cornice 13



Height: 5cm, Projection: 3.25cm



Height: 2cm, Projection: 3cm

Premier Cornice 56



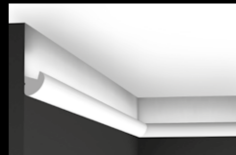
Height: 9cm, Projection: 8.5cm

Budget Uplight Cornice 14



Height: 6cm, Projection: 3.75cm

Budget Uplight Cornice 16



Height: 3.4cm, Projection: 3cm

Art Deco Cornice 4



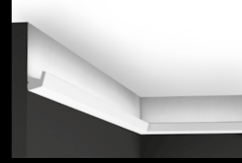
Height: 18.5cm, Projection: 11.5cm

Lighting Rail 1

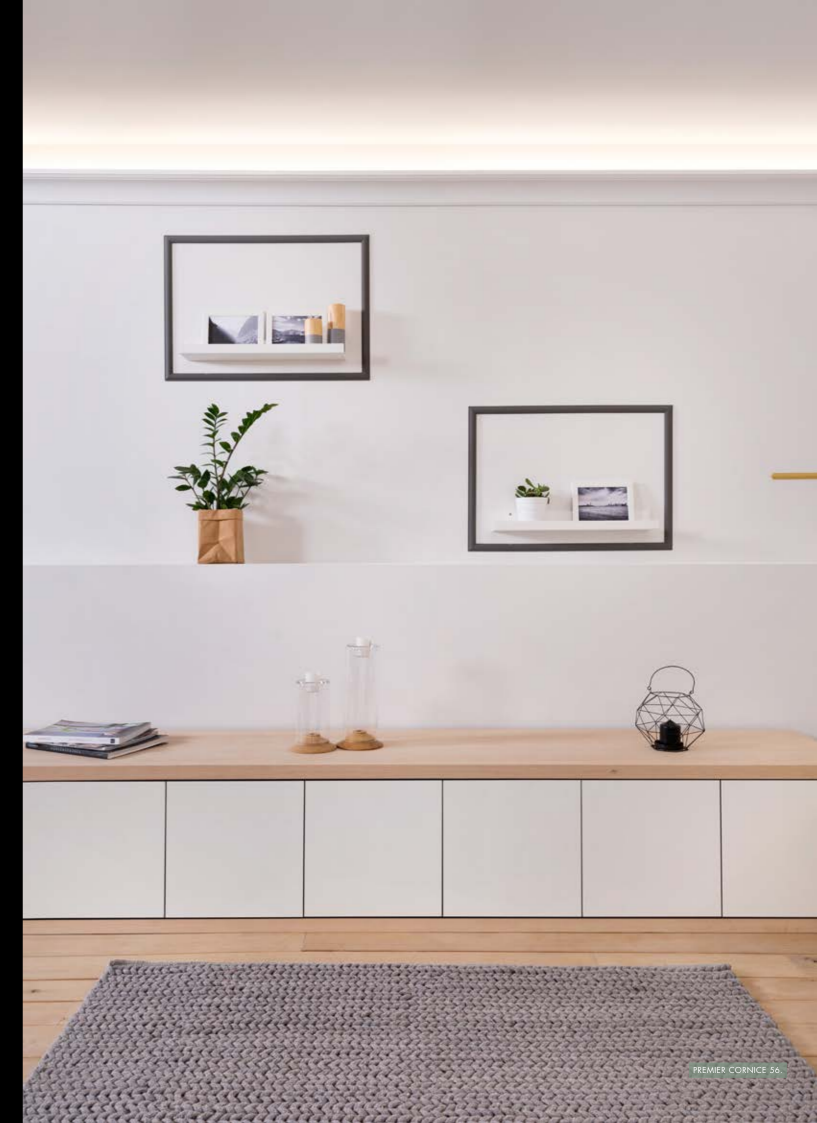


Height: 5.5cm, Projection: 2cm Can also be used as a downlight.

Budget Uplight Cornice 17



Height: 2.7cm, Projection: 2.7cm



CONTEMPORARY COLLECTION

Stunning, contemporary designs for a range of budgets.

- Perfect for DIY.
- Lightweight one person can install.
- Fit in a fraction of the time of plaster.
- Durable and shock resistant.
- Pre-primed surface requires only one coat of paint.
- Water / humidity resistant – suitable for use in bathrooms and kitchens.

PREMIER RANGE

These highly contemporary mouldings are designed to give the appearance of being slightly offset from the wall, therefore cast a subtle shadow.

- 2m lengths.
- Use Fix Power and Fix Extra adhesives.

Inset Cornice 7



Height: 2cm, Projection: 6cm

Inset Cornice 1



Height: 2cm, Projection: 10cm

Height: 4cm, Projection: 21.5cm

Inset Cornice 4

Inset Cornice 2

Inset Cornice 3



Height: 3.5cm, Projection: 11cm

Height: 3cm, Projection: 16.5cm

CLASSIC RANGE

More simple than the Premier options, these profiles are produced by extrusion for keen pricing.

- 2m lengths.
- Use Fix Power and Fix Extra adhesives.

Inset Cornice 10

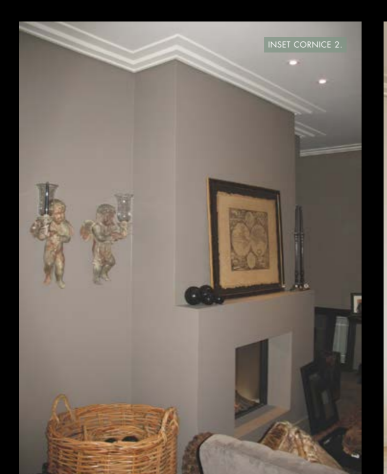


Height: 1.3cm, Projection: 4cm

Inset Cornice 11



Height: 1.3cm, Projection: 7cm







MULTI MOULD COLLECTION

A low cost way to create a simple but effective contemporary effect. These simple, linear mouldings can be used as cornice, architrave, dado rail and/ or skirting boards.

• 2m lengths.

Multi Mould 1

• Use Fix Power and Fix Extra adhesives.

Multi Mould 8



Height: 7.5cm, Projection: 1.3cm Flexible option min. radius 0.4m

Multi Mould 9



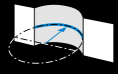
Height: 11cm, Projection: 1.3cm Flexible option min. radius 0.45m

The critical dimension to note with a flexible moulding is it's minimum radius. This indicates how tight a bend a moulding can flex to. Don't try to bend a profile to a curve tighter than it's minimum radius as this may lead to the material degrading over time. You will find minimum radii noted in italics under each profile that has a flexible option over the previous pages.

Made from a flexible polyurethane they bend backwards and forwards on themselves so can be mounted onto walls with a concave or convex

shape. They are identical in profile and shape to their standard sister product, but are more

expensive, so we recommend that you use them only where they are needed, and use the standard non flexible material where they are not.



FLEXIBLE

MULTI MOULDS



Multi Mould 2

Height: 6cm, Projection: 1.2cm

Height: 4cm, Projection: 1cm Flexible option min. radius 0.2m

Multi Mould 3

Height: 6.5cm, Projection: 1.3cm Flexible option min. radius 0.35m

Multi Mould 4



Height: 10cm, Projection: 1.3cm Flexible option min. radius 0.35m

Multi Mould 5



Height: 15cm, Projection: 1.3cm

Multi Mould 7



Height: 5cm, Projection: 1.3cm Flexible option min. radius 0.35m



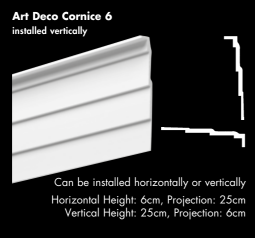




ART DECO COLLECTION

Highly styled mouldings, reasonably priced.

- Perfect for DIY.
- Lightweight one person can install.
- Fit in a fraction of the time of plaster.
- Durable and shock resistant.
- Pre-primed surface requires only one coat of paint.
- Water / humidity resistant suitable for use in bathrooms and kitchens.
- 2m length.
- Use Decor Grip and/or Decor Grip Plus adhesives.



Art Deco Architrave 2

Width: 7cm, Projection: 1.5cm

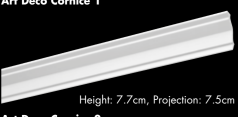
Art Deco Architrave 3



Width: 7cm, Projection: 1.5cm

Art Deco Cornice 1

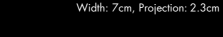
Art Deco Cornice 3



Art Deco Cornice 7



Height: 7.5cm, Projection: 7.5cm





Art Deco Cornice 8

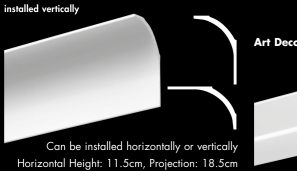


Height: 15cm, Projection: 15cm

Height: 15cm, Projection: 15cm

Art Deco Rose 70 Diameter: 56cm





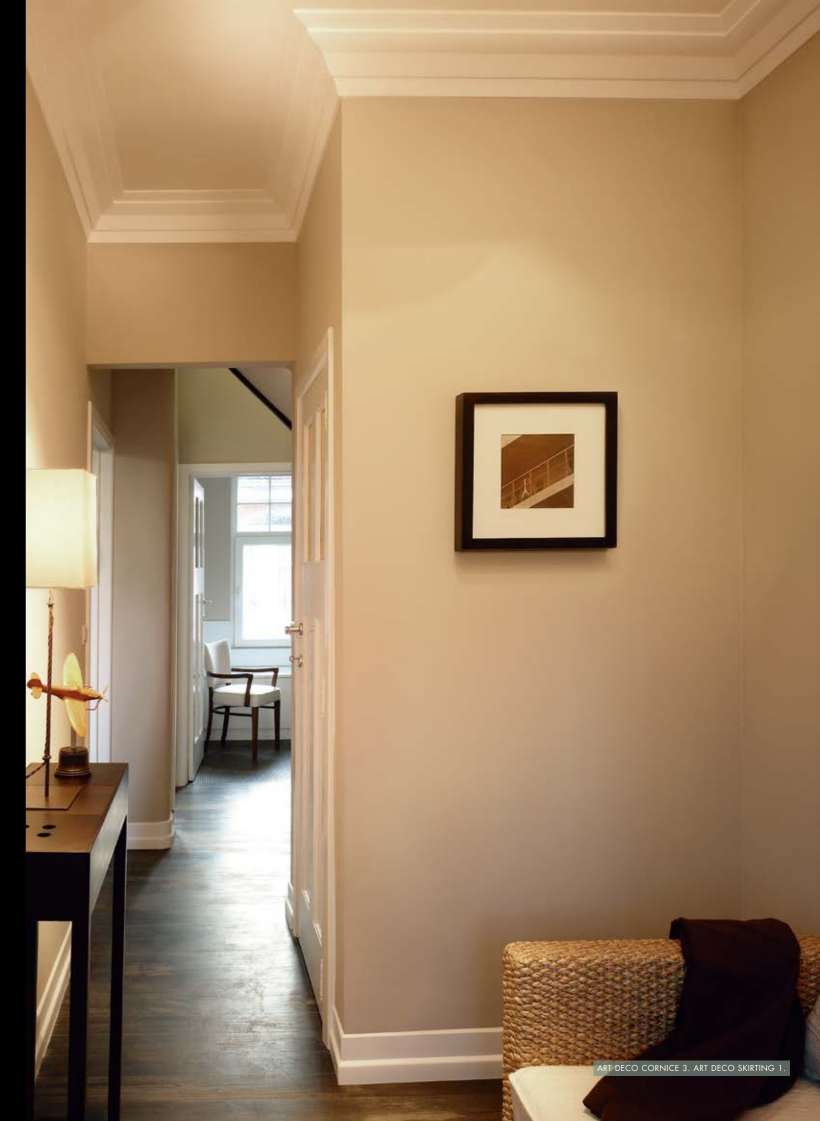




Vertical Height: 18.5cm, Projection: 11.5cm







STEPS COLLECTION

For Contemporary or Art Deco styling.

- For use with LED lighting where applicable.
- Easy fit perfect for DIY.
- Lightweight, high grade polymer material.

Steps Cornice 1

Installed as cornice

Installed across ceiling for LED lights

Height: 6cm, Projection: 10cm

Steps Cornice 2

Installed as cornice

Installed across ceiling for LED lights

Height: 6cm, Projection: 16cm

- Pre-primed surface requires just one coat of paint.
- Durable & shock resistant.
 - Water resistant -suitable for use in bathrooms.
 - 2m lengths.
 - Use Fix Power and Fix Extra adhesives.

Height: 19cm, Projection: 10cm

Steps Cornice 3

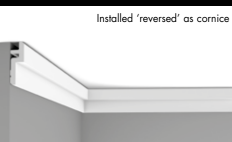


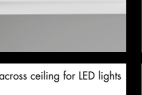
Height: 15cm, Projection: 21cm

Steps Cornice 5



Steps Cornice 7



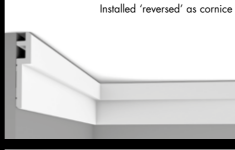






Height: 3cm, Projection 9.5cm

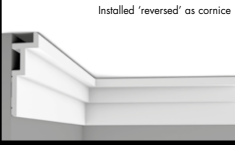






Height: 3cm, Projection: 15.5cm

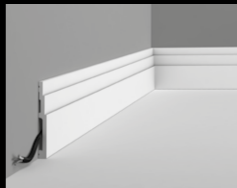






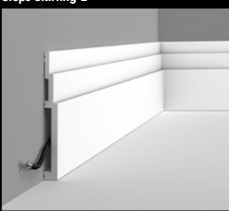
Height: 6cm, Projection: 18.5cm

Steps Skirting 1



Height: 12cm, Projection: 1.6cm 7mm deep cavity to run wiring behind.
Flexible option min. radius 0.45m

Steps Skirting 2



Height: 20cm, Projection: 2.2cm

Steps Skirting 3



Height 7.5cm, Projection: 1.2cm



Steps Multi Mould 6





Doubled up as skirting with LED lights.

Height: 9.7cm, Projection: 2.9cm

ANTIQUE WOOD EFFECT CORNICE

The beauty of antique oak, without the drawbacks.

- Moulded from original Hand finished for antique oak cornices.
- Every detail of the original carving
- Unlike wood, will not 'move' after installation.
- Water resistant.
- authenticity, in a variety of colours.
- Lightweight and easy to install.
- Durable and shock resistant.
- Available in varying lengths. See below.

To achieve a genuinely authentic appearance (and it is truly magnificent), we use rubber moulds to capture every detail of the original carving, and mould and hand stain to order.

This does mean that this range takes a little longer to supply, so you should allow 3 to 4 weeks. Please also note that sizes may vary minimally from those shown.

Wood Effect Cornice 1



Height: 7cm, Projection: 8.5cm Length: 240cm

Wood Effect Cornice 2



Height: 9.5cm, Projection: 8cm Length 205.7cm Pattern repeats every 105cm.

Wood Effect Cornice 3



NB. Picture shows Limed Oak finish. Height: 10.5cm, Projection: 8.5cm Length: 297cm Pattern repeats every 60cm.

Wood Effect Cornice 4



Height: 14cm, Projection: 21cm Length: 300cm

Wood Effect Cornice 5



Height: 14.5cm, Projection: 8.5cm Length: 248cm

Wood Effect Cornice 6



Height: 17cm, Projection: 23cm Length: 300cm

Wood Effect Cornice 7



Height: 23cm, Projection: 9cm Length: 200cm Pattern repeats every 76cm.

Wood Effect Cornice 8



Height: 27cm, Projection: 9cm Length: 250cm Pattern repeats every 10cm.

FINISH OPTIONS

Jacobean Oak is our standard finish, but you can select from any of the finish options shown below. If colour is critical please request a sample.



BUDGET CORNICE

Four budget ranges. Easy on the installation. Easy on the pocket

 Smooth and dense – not like the bobbly polystyrene of yesteryear (except Budget Ornate).

Installs up to three

times faster than

plaster alternatives.

- Lightweight and durable – easy for one person to install.
- Requires just one coat of paint.

PAPER COATED TRADE COVE

Paper coated for a precision finish, our Paper Coated Trade Cove is cheap and so much more easy to install than gyproc. Use Decor Grip and/or Decorgrip Plus adhesive. Available in the following

- 100mm. 7cm x 7cm. Standard scoop shape. 2m.
- 127mm. 8cm x 8cm. Standard scoop shape. 2m.

BUDGET POLYSTYRENE CORNICE

Detailing not as 'sharp' as other materials, but gets the job done at a great price.

- 2m lengths.
- Use Decor Grip and/or Decorgrip Plus.

Budget Cornice 2



Budget Cornice 3



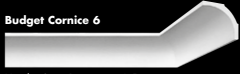
Height: 5cm, Projection: 5cm



Height: 7cm, Projection: 7cm

Budget Cornice 5

Height: 7.5cm, Projection: 7.5cm



Height: 8cm, Projection: 6.5cm

Budget Cornice 7



Budget Cornice 8



Height: 8.5cm, Projection: 8cm



Height: 10cm, Projection: 9.5cm



Height: 10.5cm, Projection: 9.5cm



Height: 11cm, Projection: 11cm

Budget Cornice 12



Height: 13cm, Projection: 13cm



Height: 14cm, Projection: 14cm



POLYSTYRENE PLUS CORNICE

Sharp edges and detail, unlike other polystyrene options.

- 2m lengths.
- only see price list. Use Fix Power adhesive.

Boxed quantities

Polystyrene Plus Cornice 1

Height: 3.5cm, Projection: 3.5cm

Polystyrene Plus Cornice 2

Height: 5cm, Projection: 5cm

Polystyrene Plus Cornice 3

Height: 7cm, Projection: 7cm

Polystyrene Plus Cornice 4

Height: 6cm, Projection: 4cm

Polystyrene Plus Cornice 5

Height: 2.5cm, Projection: 2.1cm

Polystyrene Plus Cornice 6

Height: 4cm, Projection: 3.5cm

Polystyrene Plus Cornice 7

Height: 6cm, Projection: 5cm

Polystyrene Plus Cornice 8

Height: 4cm, Projection: 4cm



Polystyrene Plus Cornice 9

Height: 7cm, Projection: 7cm

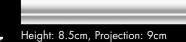
Polystyrene Plus Cornice 10

Can be installed vertically or horizontally. Vertical Height: 2.7cm, Projection: 1.5cm Horizontal Height: 1.5cm, Projection: 2.7cm

Polystyrene Plus Cornice 11

Can be installed vertically or horizontally Vertical Height: 4.5cm, Projection: 2.5cm Horizontal Height: 2.5cm, Projection: 4.5cm

Polystyrene Plus Cornice 12



Polystyrene Plus Cornice 13

Height: 10cm, Projection: 10cm

Polystyrene Plus Cornice 14





31

Height: 9cm, Projection: 9cm

WALL PANELLING

FAUX PANELS / PANEL MOULDINGS

Stunning, inexpensive features. Easily sized and adapted to any wall shape, or to follow the angle of stairs.

- Indistinguishable from plaster.
- Perfect for DIY installs simply using adhesives.
- Lightweight one person can install.
- Durable and shock resistant.

• Pre-primed surface requires only one coat of paint.

- Water resistant.
- Railing in 2m lengths.
- Use Fix Prower and Fix Extra adhesives.

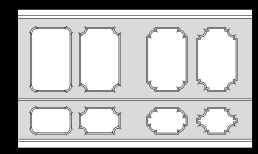
Use Faux Panels to create a wainscot feature to dado rail height, or dramatic full height panelling.

In effect you are simply creating 'frames' with lengths of railing. For the corners you can either mitre, or use pre-moulded decorative corners for added embellishment and easy installation.

Faux Panels can be tailored to virtually any size, shape or angle. Easy enough even to follow the angle of stairs. And, they are remarkably cost effective.

Keep in mind that the space inside and around the frame is wall, so your wall surface will need to be of a suitable standard.

Please note that on this page we only show railing options that have matching corners. You can use any other of our railings if you are mitring corners. You can see our full range on pages 42 & 44.



Classic Railing 1

Height: 2.5cm, Projection: 1.3cm

Concave/Convex for Classic Railing 1

Width: 19cm

Premier Railing 22

Height: 5cm, Projection: 3cm

Concave corner for Premier Railing 22 Width: 16.5cm



Classic Railing 3

Height: 4cm, Projection: 2cm

Concave/ Convex Corner for Classic Railing 3

Width: 19cm

Premier Railing 6

Height: 6cm, Projection: 2.5cm

Concave corner for Premier Railing 6 Width: 20cm



Premier Railing 2

Height: 4cm, Projection: 1.5cm

Concave corner for Premier Railing 2 Width: 19cm

Height: 6cm, Projection: 2.5cm

Ornate corner for Premier Railing 2 Height: 13cm Width: 13cm





Premier Railing 5



Premier Railing 4

Height: 5cm, Projection: 2.5cm

Corner element for Premier Railing 4

Height: 25cm Width: 25cm



Square 2



Height: 9cm Width: 9cm



Diameter: 6.5cm





FRAMING 'SHAKER STYLE' PANELS

These adaptable rectangular strips allow you to create many styles of panelling, from full wall height Arts & Crafts or Shaker styles, to more contemporary options. You can also easily follow the angle of stairs for a seamless hall, stairs and landing panelling.

- simply using adhesives.
- Lightweight one person can install.
- Durable and shock resistant.
- Perfect for DIY installs Water resistant suitable for use in bathrooms.
 - 2m lengths
 - Use Fix Power and Fix Extra adhesives.
- Pre-primed surface requires only one coat of paint.

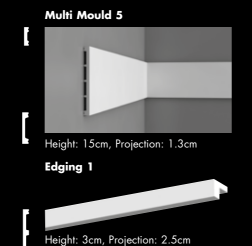


Height: 6.5cm, Projection: 1.3cm

Multi Mould 4



Height: 10cm, Projection: 1.3cm



ONE WAY TO BUILD YOUR FEATURE

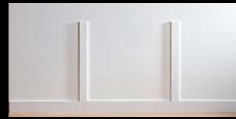
Follow this simple plan to design your feature. For simplicity stop at stage 3, or for further embellishment continue to the further stages. Alternatively, you can design your own scheme.



1. Run Multi Mould 4 across the bottom, at skirting board height.



4. Add Multi Mould 1 across the bottom for a decorative step.



2. Add Multi Mould 3 as uprights. Spacings to your specification.



5. Add Edging 1 across the top for a decorative step.



3. Add Multi Mould 4 across the top, at dado rail height.



6. Use Multi Mould 3 for any additional uprights.







TONGUE & GROOVE PANELLING

Two width options for a durable, tongue and groove effect.

- Easy fit.
- Lightweight but durable and shock resistant.
- Pre-primed surface requires only one coat of paint.
- Water resistant.
- Slim panels use Decor Grip and Decor Grip Plus adhesives. Wide panels use Fix Power and Fix Extra adhesives.

To build a beautiful tongue and groove effect feature you would usually run panels down to the floor, install skirting board on top of them (although you can sometimes run the panels above existing skirting if the skirting is thick enough) and then run dado rail sitting on top of the panels. Keep in mind that most dado rails are narrower on their underside than the depth of the panels, so you will need to choose dado rails that overcome this, like the ones shown here.

Our Slim Panels are supplied in 2.4m lengths that you can cut down to $2 \times 1.2m$ or $3 \times 0.8m$ lengths on installation. Wide panels are 2m long and so would usually be cut down to 2 x 1m lengths.

Slim Panel



Width (when joined): 7.9cm, Projection: 1cm Slots neatly together.

Wide Panel



Width: (when joined): 16.9cm, Projection: 0.9cm Slots neatly together.

Wide Panel Dado



Width: 5.5cm, Projection: 3.4cm Designed to work with Wide Panels, as shown.

Premier Railing 27

Slim Panel Dado

by 2mm on its edge.

Height: 4cm, Projection: 2cm Projects slightly further than the Slim Panel, by 1mm on its edge.

Width: 7.5cm, Projection: 2.3cm Projects slightly further than the Slim Panel,



Height: 2.5cm, Projection: 1.5cm Projects more than the Wide Panel, by 6mm on its edge.

RAISED PANELS

Simple shapes to create dramatic features.

• Pre-primed surface requires only one coat of paint.

• Water resistant.

- Indistinguishable from plaster.
- Lightweight one person can install.
- Durable and shock
- Use Fix Power resistant. adhesive.

Mount panels between skirting and dado to create a wainscot feature. For full height panelling either use more panels above your dado, or create Faux Panels like on the front cover (Premier Railing 2 works well with panels 1 to 5).

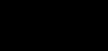
Raised Panel 2

Height: 90.5cm Width: 55cm Projection: 1.5cm



Raised Panel 5 Height: 22cm





Raised Panel 6

Height: 60.5cm Width: 60.5cm Projection: 4cm







Raised Panel 3

Projection: 1.5cm



Raised Panel 4 Height: 43cm Width: 43cm

Projection: 1.5cm



WALLSCAPE **PANELS**

A stunning range of products designed for use individually or in combination. The range comprises:

- Two raised panels.
- Two Panel Inserts designed to be inset into the Raised Panels if required.
- Premier Railing 30 that replicates the trim detail of the Raised Panels and so can be used as a matching railing, or to create matching faux panels. This has a flexible option
- to continue your panelling design across a curved wall (subject to it's minimum radius).
- Premier Cornice 93 either a standard cornice, or as an uplighter cornice.

• Pre-primed surface

requires only one coat of paint.

• Use Fix Power and

Fix Extra adhesives.

Water resistant.

All products in the range are feature the usual material benefits:

- Indistinguishable from plaster.
- Lightweight one person can install.
- Durable and shock resistant.

- so you can use it
- that also replicates the the panel design and can be used as

Panel Insert 10

Projection: 3.2cm

Raised Panel 9

Projection: 3.2cm

Height: 50cm Width: 50cm

Height: 33.3cm Width: 33.3cm Projection: 2.6cm Designed to fit within Raised Panels 8 & 9.



Height: 33.3cm Width: 33.3cm Projection: 2.6cm Designed to fit within Raised Panels 8 & 9.



Raised Panel 8 Premier Railing 30 Height: 50cm Width: 150cm



Width: 8.3cm Projection: 3.4cm Designed to work with Raised Panels 8 & 9. Flexible option min. radius 0.7m





Height: 8.3cm Projection: 3.4cm Designed to work with Raised Panels 8 & 9. Can also be used with LED Lighting – see LED Lighting section.



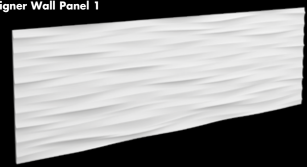


DESIGNER WALL PANELS

Create stunning feature walls with these easy fit, 3D panels.

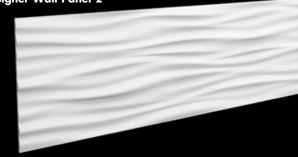
- Easily sized on site to your requirements.
- Lightweight one person can install. Can be installed in bathrooms,
- Perfect for DIY.
- Durable and shock-resistant.
- Pre-primed surface requires only one coat of paint.
- but not suitable for wet areas like shower area, bath wall, pools, saunas etc.

Designer Wall Panel 1



Size: 113.5cm x 38cm Area: 0.43m² Max thickness: 1.85cm

Designer Wall Panel 2



Size: 113.5cm x 38cm Area: 0.43m² Max thickness: 2.85cm



Designer Wall Panel 3



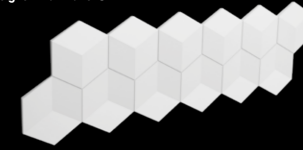
Size: 113.5cm x 38cm Area: 0.43m² Max thickness: 3.82cm NB. Can be used with LED lighting - see website for picture.

Designer Wall Panel 4



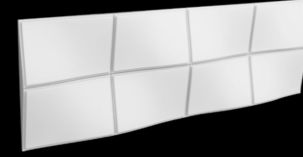
Size: 113.5cm x 38cm Area: 0.43m² Max thickness: 3cm

Designer Wall Panel 5



Size: 113.5cm x 35cm Area: 0.40m² Max thickness: 2.4cm

Designer Wall Panel 6



Size: 113.5cm x 38cm Area: 0.43m² Max thickness: 4.3cm

Designer Wall Panel 7



Size: 113.5cm x 38cm Area: 0.43m² Max thickness: 3.8cm

Designer Wall Panel 8



Size: 113.5cm x 38cm Area: 0.43m² Max thickness: 4.3cm

DESIGNER WALL TILES

Use as full feature wall panelling, or to create shapes.

- Lightweight one person can install.
- Perfect for DIY.
- Durable and shockresistant.
- requires only one coat of paint.

• Can be installed in bathrooms, but not suitable for wet areas like shower area, bath wall, pools, saunas etc.

• Pre-primed surface

Designer Wall Tile 1



Width (W): 25cm Height (H): 17.5cm Projection (T): 2.5cm



Designer Wall Tile 4

Designer Wall Tile 3

Width (W): 55cm

Height (H): 32cm

Projection (T): 3.3cm

Width (W): 25.8cm Height (H): 15cm Projection (at deepest): 2.9cm



Designer Wall Tile 2

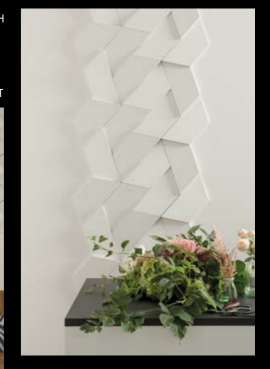
Width (W): 19cm Width (Wb): 32.5cm Height (H): 37.5cm Projection (T): 2.5cm





Designer Wall Tile 5

Width (W): 34.5cm Height (H): 15cm Projection (at deepest): 2.9cm



Designer Wall Tiles 6 & 7

Width (W): 33.3cm Height (H): 33.3cm Projection (at deepest): 2.5cm





MODERN WALL TEXTURES

Adaptable, easy fit and contemporary.

- Durable and shock-resistant.
- Pre-primed surface requires only one coat of paint.
- Lightweight one person can install.
 Perfect for DIY.
 Death and the description.
 Can be installed in bathrooms, but not suitable for wet areas like shower area, bath wall, pools, saunas etc.
 - Wall Textures 1, 2 & 3 have flexible options for curved walls -see website for details.



Wall Texture 2

Length: 200cm Width: 25cm Max Thickness: 1.3cm Area Coverage: 0.5m²





Wall Texture 1

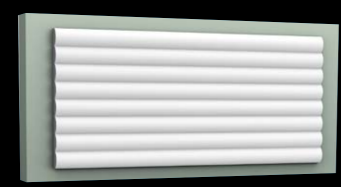
Length: 200cm Width: 25cm Max Thickness: 1.8cm Area Coverage: 0.5m²





Wall Texture 3

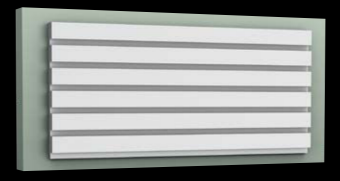
Length: 200cm Width: 25cm Max Thickness: 1.6cm Area Coverage: 0.5m²





Wall Texture 5

Length: 200cm Width: 25cm Max Thickness: 2cm Area Coverage: 0.5m²

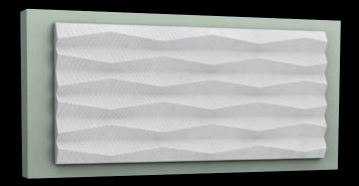






Wall Texture 6

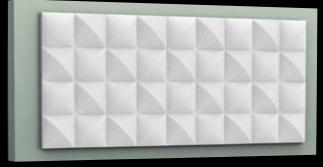
Length: 200cm Width: 25cm Max Thickness: 1.9cm Area Coverage: 0.5m²





Wall Texture 7

Length: 200cm Width: 25cm Max Thickness: 2.2cm Area Coverage: 0.5m²





ANTIQUE OAK EFFECT **PANELLING**

Truly magnificent panelling. Indistinguishable from antique oak, but much easier to install.

- Moulded from original antique oak panelling. Lightweight and easy to install.
- Every detail of the original carving preserved.
- Unlike wood, will not 'move' after installation.
- Water resistant.
- Hand finished for authenticity, in a variety of colours.
- Durable and shock resistant.
- Available in two heights.
- Allow 3 to 4 weeks for delivery.
- Sizes may vary minimally from those shown.

Large Panel

When using our Large Panels with the required Edging Strip you will achieve a height of around 187cm. To increase this you can add Plate Rail.

Height: 177cm (nets down to 173cm when rebate is covered by edging strips) Width: 46cm (nets down to 44cm when rebate is covered by adjoining panel)

Projection: 2cm

When using our Small Panels with the required Edging Strip you will achieve a height of around

Height: 85cm Width: 46cm (nets down to 44cm when rebate is covered by adjoining panel)

Projection: 2cm

Edging Strip
Height: 7cm (when used horizontally) Width: 7cm (when used vertically)

Length: 270cm Projection: 2cm

HOW TO MEASURE AND ORDER YOUR PANELLING

THE PANELLING IS BUILT UP USING THE FOLLOWING COMPONENTS:

- 1. Edging strip across the bottom (this usually takes the place of skirting board, but can be placed above a suitable skirting if required). This has a rebate that the panelling sheets sit down onto.
- 2. Panelling sheets.
- 3. Edging strip across the top. This has a rebate that sits over the large panelling sheets, but when using small panelling sheets this simply butts up to them.
- 4. Edging strip fitted vertically at the end of a run of panelling sheets. You will be working from right to left, so this will sit at the left hand edge of the wall.
- 5. Edging strip fitted vertically if you are running panelling around an obstacle, like a window, to run either side of the obstacle.
- 6. If you are using large panels many people then like to finish with a plate rail.

- 1. Measure (and install) for each wall individually. The working width of each panel is 44cm, and one end will finish with an edging strip which has a 7cm width. In effect you will therefore take the overall width of the wall you wish to panel, deduct 7cm for an Edging Strip, then see how many multiples of 44cm are required, rounding up for the number of panels you need. (Panels are relatively easy to cut to finish to your desired width - see installation instructions on
- 2. If you are running panelling under or around an obstacle, like a window, you need to treat the wall either side of the obstacle and the obstacle itself as though they were different walls. In effect you will stop the panelling at the edge of the obstacle with edging strip, and again once you have run around it. So measure and order for each section separately.
- 3. Edging Strip is sold in 2.7m lengths and will be required to run around the total width of your panelling both top and bottom. You will also require edging strip to run the height of your panelling once on each wall you are panelling. You will need additional Edging Strip if you are running panelling around a window or other obstacle - enough to run full height, both sides of the obstacle.
- 4. Decide whether you require our plate rail to finish.

Stuart Plate Rail



Height: 10cm Projection: 11cm Length: 269.6cm

Cottage Plate Rail



Height: 10cm Projection: 11cm Length: 183cm

FINISH OPTIONS

If colour is critical please request a sample.







RAILING / PANEL MOULDING, ARCHITRAVE & SKIRTING BOARD

CLASSIC RAILING

Produced by extrusion for keen pricing, Classic Railings have all of the beauty of plaster but without the drawbacks.

- Indistinguishable from plaster.
- Perfect for DIY installs simply using adhesives.
- Lightweight one person can install. • Durable and shock
- resistant. Pre-primed

surface requires

Classic Railing 1

only one coat of paint.

- Water resistant suitable for use in bathrooms.
- Available in 2m or 2.3m lengths (see price list).
- Use Fix Power and Fix Extra adhesives.

Height: 5cm, Projection: 1.7cm Flexible option: min radius 1: 0.3m min radius 2: 0.8m

Height: 6cm, Projection: 2.2cm Flexible option: min radius 1: 0.6m min radius 2: 3m

Classic Railing 4

Height: 6cm, Projection: 2.7cm

Height: 2.5cm, Projection: 1.3cm Flexible option: min radius 1: 0.2m min radius 2: 0.8m

Classic Railing 11

Height: 3cm, Projection: 1cm

Classic Railing 2

Height: 3.5cm, Projection: 1.5cm

Classic Railing 3

Height: 4cm, Projection: 2cm Flexible option: min radius 1: 0.3m min radius 2: 1.1m

Classic Railing 10

Height: 5cm, Projection: 1cm Flexible option: min radius 1: 0.2m min radius 2: 2.2m

Classic Railing 16

Classic Railing 17

Classic Railing 12

Height: 8cm, Projection: 1.5cm

Classic Railing 8

Height: 9.3cm, Projection: 2.3cm

Classic Railing 9

Height: 9.5cm, Projection: 2.4cm

Classic Railing 15

Height: 12cm, Projection: 3.2cm

PREMIER RAILING

Moulded for a greater choice of profile shape and more deeply etched patterns. The beauty of plaster, without the drawbacks.

- Indistinguishable from plaster.
- Perfect for DIY installs simply using adhesives.
- Lightweight one person can install.
- Durable and shock resistant.
- Pre-primed surface requires only one coat
- Water resistant suitable for use in bathrooms.

PREMIER LINEAR

- Linear designs. • 2m lengths
- Use Fix Power and Fix Extra adhesives.

Premier Railing 13

Height: 2.5cm, Projection: 1.5cm Flexible option: min. radius 1: 0.2m min. radius 2: 0.6m

Premier Railing 1

Height: 3cm, Projection: 1cm Flexible option: min. radius 1: 0.2m min. radius 2: 0.7m

Premier Railing 2

Height: 4cm, Projection: 1.5cm Flexible option: min. radius 1: 0.2m min. radius 2: 0.7m

Premier Railing 27

Height: 4cm, Projection: 2cm

Premier Railing 14







Height: 5cm, Projection: 3cm Flexible option: min. radius 1: 0.4m min. radius 2: 2.0m

Premier Railing 29



Height: 5cm, Projection: 3.5cm

Premier Railing 6



Height: 6cm, Projection: 2.5cm Flexible option: min. radius 1: 0.4m min. radius 2: 1.3m

Premier Railing 23



Height: 7cm, Projection: 1.5cm Flexible option: min. radius 1: 0.2m min. radius 2: 2.5m

Premier Railing 28



Height: 7.5cm, Projection: 2cm Flexible option: min. radius 1: 0.3m min. radius 2: 2.3m

Premier Railing 24



Height: 8cm, Projection: 1cm

Premier Railing 30



Height: 8.3cm, Projection: 3.4cm Flexible option: min. radius 1: 0.5m

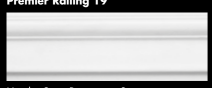
Premier Railing 9



Height: 9cm, Projection: 1.5cm

Premier Railing 19

48



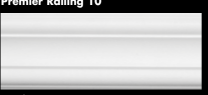
Height: 9cm, Projection: 3cm Flexible option: min. radius 1: 0.4m min. radius 2: 3.1m

Premier Railing 20



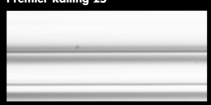
Height: 9.5cm, Projection: 2cm

Premier Railing 10



Height: 10cm, Projection: 2cm Flexible option: min. radius 1: 0.3m

Premier Railing 25



Height: 12cm, Projection: 3cm Flexible option: min. radius 1: 0.8m min. radius 2: 2.0m

PREMIER ORNATE

Patterned designs.

2m lengths.

 Use Fix Power and Fix Extra adhesives.

Premier Railing 4



Height: 5cm, Projection: 2.5cm

Premier Railing 5



Height: 6cm, Projection: 2.5cm Flexible option: min. radius 1: 0.5m min. radius 2: 1.8m

Premier Railing 7



Height: 6.5cm, Projection: 3cm

Premier Railing 17



Height: 8.5cm, Projection: 1.5cm

Premier Railing 12



Height: 11cm, Projection: 2cm.

PREMIER FLEXIBLE

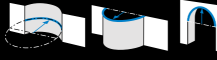
Most Premier Railings and some Classic Railings have flexible options available

Premier Railing 2 as faux Panel. Premier Railing 22 as dado Rail. Classic Skirt<u>ing 3</u>

Made from flexible polyurethane, these bend backwards, forwards, up and down on themselves so can form shapes, bend to concave or convex walls (radius 1), or in an arch shape (radius 2). They are identical in profile and shape to their standard sister product, and also at least twice the price, so we recommend that you use them only where they are needed, and use the standard non flexible material where they are not.

The critical dimension to note with a flexible railing is it's minimum radius. This indicates how tight a bend a railing can flex to. Don't try to bend a profile to a curve tighter than it's minimum radius as this may lead to the material degrading over time. You will find minimum radii noted in italics under each profile that has a flexible option over the previous pages. Please also note that we have flexible cornice and

skirting boards. You'll find details on these within their respective sections.



Min. radius 1

Min. radius 1 Min. radius 2

ARCHITRAVE & DOOR SURROUNDS

More consistent appearance and more durable performance than softwood. Use around doors and windows.

- Perfect for DIY installs
 Durable and shock simply using adhesives.
- Fit in a fraction of the time of wood.
- · Consistent finish no knots.
- Won't crack, split, warp or rot.
- resistant.
- Pre-primed surface requires only one coat of paint.
- Water resistant suitable for use in bathrooms.

ARCHITRAVES

- 2m or 2.3m lengths (see price list).
- Use Fix Power and Fix Extra adhesives

Decor Grip Plus for Architraves 8 & 9).

(Decor Grip and

Architrave 10



Height: 5cm, Projection: 1cm



Width: 6cm, Projection: 1.2cm

Architrave 7



Width: 6cm, Projection: 2.7cm

Architrave 19



Width: 6cm, Projection: 2.2cm

Foot for Architrave 19



Architrave 17



Architrave 11

Height: 7cm, Projection: 1.5cm

Architrave 12



Height: 7.5cm, Projection: 2cm

Architrave 8



Width: 7.5cm, Projection: 2.3cm

Architrave 13

Height: 8cm, Projection: 1.5cm

Architrave 14

Height: 8cm, Projection: 1cm

Architrave 15



Height: 9cm, Projection: 1.5cm



Width: 9cm, Projection: 3cm

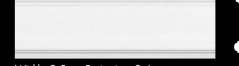
Architrave 4



Width: 9.3cm, Projection: 2.3cm

Architrave 2





Width: 9.5cm, Projection: 2.4cm



Width: 10cm, Projection: 4cm

Architrave 18



Width: 12cm, Projection: 3.2cm

Foot for Architrave 18





OPTIONAL EXTRA'S

Foot

Width: 9.5cm Height: 25cm Projection: 3cm

Compatible with Architrave 2 & 4 only.

Corner Piece 1 Width: 9.5cm Height: 9.5cm Projection: 3cm

Corner Piece 2

Width: 9.5cm Height: 9.5cm Projection: 3.5cm

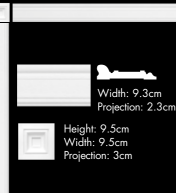


DOOR SURROUND KITS

• Use Fix Power and Fix Extra adhesives



Door Surround 1



Outer height: 239.5cm Inner height: 230cm Outer width: 249cm Inner width: 230cm Max. Projection: 3cm

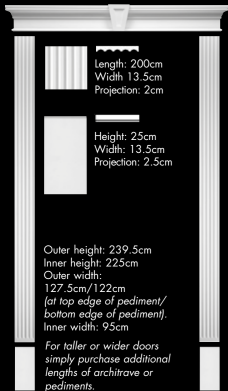
For wider doors simply purchase additional lengths of Architrave.

Door Surround 1 with feet

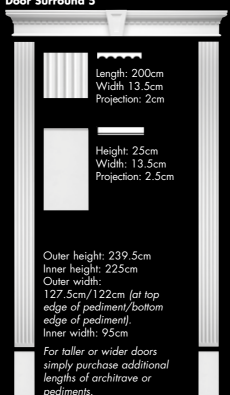
Surround supplied with shorter side rails and additional 'feet'.

Total outer height: 264.5cm Total inner height: 255cm Total outer width: 249cm Total inner width: 230cm Max. Projection: 3cm

Door Surround 4



Door Surround 5



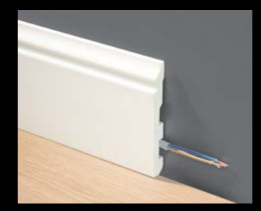
SKIRTING BOARDS

For a sharp, seamless, impact resistant finish.

- Perfect for DIY installs simply using adhesives.
- Fit in a fraction of
- the time of wood. Consistent finish no knots
- Won't crack, split, warp or rot.
- Reinforced material for excellent durability and impact resistance.
- Pre-primed surface requires only one coat of paint. bathrooms and kitchens.
- Pre-finished options in white RAL 9003 for Classic Skirtings 3 & 13 and Multi Moulds 3, 4, 8 & 9.
- Water resistant suitable for use in bathrooms.

Curved walls? Several of our Classic Skirtings are available in an optional flexible material that can bend to concave or convex wall shapes - suits most curved bay windows.

Fit wiring behind! All of our Classic Skirtings have cavities behind the profile, deep enough to fit wires or cables (as shown below with our Classic Skirting 3).



Impact resistance – the stiletto test!

Our Classic Skirting is made from a specially developed, impact resistant material, more durable than wood. One of our customers went as far as to test our skirting against traditional materials using her stiletto's. It must have done well as she placed quite a large order!

Need taller skirting? If you need a taller skirting, check out our Skirting Combinations on pages 50 and 51.

CLASSIC SKIRTING

• 2m lengths.

• Use Fix Power and Fix Extra adhesives.

Classic Skirting 11



Height: 7cm, Projection: 1cm Flexible option: min. radius 0.4m

Classic Skirting 5

Height: 7cm, Projection: 1.3cm 9mm deep cavity to run wiring behind

Classic Skirting 1

Height: 8cm, Projection: 2.2cm 10mm deep cavity to run wiring behind.

Classic Skirting 12

Height: 8.5cm, Projection: 1.4cm 5mm deep cavity to run wiring behind. Flexible option: min. radius 0.35m

Classic Skirting 13



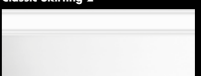
Height: 10cm, Projection: 1.6cm 6mm deep cavity to run wiring behind. Flexible option: min. radius 0.4m Prefinished option available in white RAL 9003.

Classic Skirting 6



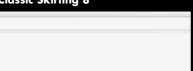
Height: 10cm, Projection: 1.5cm 6mm deep cavity to run wiring behind. Flexible option: min. radius 0.4m

Classic Skirting 2



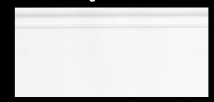
Height: 11cm, Projection: 1.3cm 4mm deep cavity to run wiring behind. Flexible option: min. radius 0.3m

Classic Skirting 8



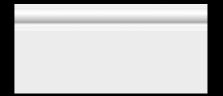
Height: 11cm, Projection: 2.5cm 15mm deep cavity to run wiring behind. Flexible option: min. radius 0.3m

Classic Skirting 3



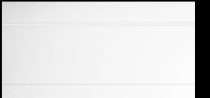
Height: 14cm, Projection: 1.8cm 8mm deep cavity to run wiring behind. Flexible option: min. radius 0.4m Prefinished option available in white RAL 9003.

Classic Skirting 7



Height: 14cm, Projection: 1.5cm 7mm deep cavity to run wiring behind. Flexible option: min. radius 0.4m

Classic Skirting 4



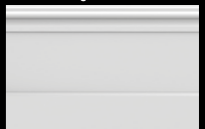
Height: 15cm, Projection: 1.6cm 8mm deep cavity to run wiring behind.

Classic Skirting 9



Height: 20cm, Projection: 1.6cm 6mm deep cavity to run wiring behind.

Classic Skirting 14



Height: 21cm, Projection: 2.1cm 6mm deep cavity to run wiring behind.

FLEXIBLE SKIRTING

Several Classic Skirtings have flexible options. Made from a flexible polyurethane material they can bend backwards and forwards on themselves, (minimum radii quoted on page 46 in italics).

This means that they can be used on convex or concave walls - often very handy for curved bay windows. They are identical to their cheaper standard sister products, so we advise that you order standard on straight walls and only use the flexible option where you need it.





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SURROUND 4.

THE MODERN SUITE

- 2m lengths.
- Use Decorgrip or/ and Decorgrip Plus adhesives.

Modern Skirting 1

Height: 7cm, Projection: 1.8cm

Modern Skirting 2

Height: 11cm, Projection: 1.8cm

Modern Skirting 3

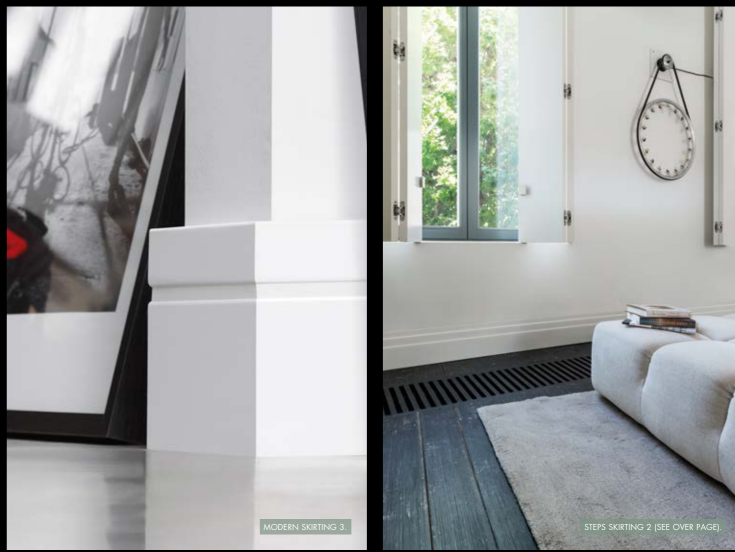
Height:15cm, Projection: 1.8cm

Modern Skirting 4

Height: 20cm, Projection: 1.8cm







MULTI MOULD & STEPS SKIRTING

Multi Mould profiles can be used as cornices or railings, but are most commonly used as skirting boards

- 2m lengths.
- Use Fix Power and Fix Extra adhesives.

Square Edge Multi Mould 1



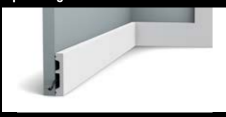
Height: 4cm, Projection: 1cm Flexible option min. Radius 0.2m

Chamfered Multi Mould 2



Height: 6cm, Projection: 1.2cm

Square Edge Multi Mould 3



Height: 6.6cm, Projection: 1.3cm Flexible option min. Radius 0.35m Prefinished option available in white RAL 9003

Square Edge Multi Mould 4



Height: 10.2cm, Projection: 1.3cm Flexible option min. Radius 0.35m Prefinished option available in white RAL 9003

Square Edge Multi Mould 5



Height: 15.1cm, Projection: 1.4cm

Bull Nose Multi Mould 7



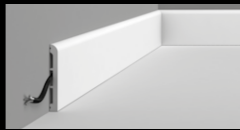
Height: 5cm, Projection: 1.3cm Flexible option min. Radius 0.35m

Bull Nose Multi Mould 8



Height: 7.5cm, Projection: 1.3cm Flexible option min. radius 0.4m Prefinished option available in white RAL 9003

Bull Nose Multi Mould 9



Height: 11cm, Projection: 1.3cm Flexible option min. Radius 0.45m Prefinished option available in white RAL 9003

Steps Skirting 3

Steps Skirting 1

Height: 12cm, Projection: 1.6cm

Flexible option min. radius 0.45m

Steps Skirting 2

7mm deep cavity to run wiring behind.



Height: 7.5cm, Projection: 1.2cm

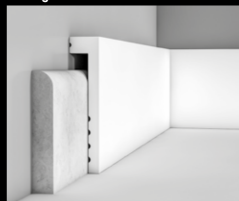
Height: 20cm, Projection: 2.2cm



SKIRTING COVERS

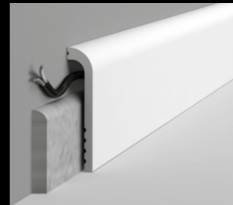
Designed to cover low hotel ceramic skirtings, but can cover any low, thin skirting.

- Impact resistant material - stronger than wood or MDF.
- Consistent finish.
- Lightweight, high grade polymer material.
- Water resistant suitable for use in bathrooms.
- Perfect for DIY.
 - Pre-primed surface requires just one coat of paint.
- 2m lengths.
- Use Fix Power and Fix Extra adhesives.
- Skirting Cover 1



Outer Height: 10cm, Outer Projection: 2.2cm Inner Height: 8.8cm, Inner Projection: 1.4cm

Skirting Cover 2



Outer Height: 12cm, Outer Projection: 2.5cm Inner Height: 9.5cm, Inner Projection: 1.7cm

Skirting Cover 3



Outer Height: 14cm, Outer Projection: 2cm Inner Height: 9.9cm, Inner Projection: 1.4cm





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SKIRTING COMBINATIONS

To create a deep, dramatic skirting you can combine skirting and railing profiles to extend a feature up your wall.

Products can butt up to one another, but more usually they would be spaced, like in the picture on the opposite page.

Skirting runs in the usual position. You then leave a space before installing a railing and then, if you wish, a further railing above that. Simply then paint your two or three profiles, and the wall space between them the same colour. This visually combines all elements into one feature.

You can tailor the height of your feature exactly as you wish simply by where you choose to position your railing.

Remember though, your wall will need to be in good condition where it shows as part of the feature, and keep your budget in mind before you get too carried away by the possibilities!

In this section we show a few options, but there are many more that you could create for yourself. We'll send out samples, within reason, so you can test your creation before you buy.

• 2m lengths.

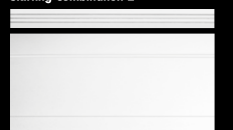
• Use Fix Power and Fix Extra adhesives.

Skirting Combination 1

Skirting Combination 1 combines: Classic Railing 1: Height: 2.5cm, Projection: 1.3cm Classic Skirting 3: Height: 14cm, Projection: 1.8cm

Probably the cheapest and simplest combination option. Classic Railing 1 can butt up to Classic Skirting 3. More usually though you would space 5cm to 20cm apart.

Skirting Combination 2



Skirting Combination 2 combines: Premier Railing 1: Height: 3cm, Projection: 1cm Classic Skirting 4: Height: 15cm, Projection: 1.6cm

A more contemporary feel than Skirting Combination 1. Works best with Premier Railing 1 spaced 5cm to 20cm above Classic Skirting 4.



Skirting Combination 3



Classic Railing 1: Height: 2.5cm, Projection: 1.3cm Classic Railing 3: Height: 4cm, Projection: 2cm Classic Skirting 3: Height: 14cm, Projection: 1.8cm

Skirting Combination 3 combines:

Combines three profiles to create drama similar to Combination 4, but at a fraction of the cost. Works best when the elements are spaced.

Skirting Combination 4



Skirting Combination 4 combines: Premier Railing 6: Height: 6cm, Projection: 2.5cm Premier Railing 10: Height: 10cm, Projection: 2cm Classic Skirting 3: Height: 14cm, Projection: 1.8cm

See picture opposite - a truly dramatic feature. Works best when the elements are spaced.

Skirting Combination 5



Height: 14cm, Projection: 1.8cm 8mm deep cavity to run wiring behind. Flexible option: min. radius 0.5m

Skirting Combination 5 combines:
Classic Railing 4: Height 6cm, Projection: 2.7cm
Classic Railing 1: Height 2.5cm, Projection: 1.3cm
Classic Skirting 3: Height 14cm, Projection: 1.8cm

Spacing works best with this cost effective



CEILING FEATURES

CEILING ROSES

The beauty of plaster without the drawbacks.

- Indistinguishable from plaster.
- Perfect for DIY installs simply using adhesives.
- Lightweight one person can install.

• Easy to drill/cut.

- Durable and shock resistant.
- Pre-primed surface requires only one coat of paint.
- Water resistant suitable for use in

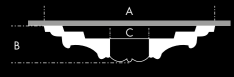
Rose 1 A. 26cm B. 2.5cm C. 5cm

HOW TO SIZE YOUR CEILING ROSE

Traditionally, a ceiling rose would measure between two thirds and full width of the chandelier that hangs from it.

To help you to select the correct size for you, we show three dimensions:

- A. The overall diameter.
- B. The overall depth, or projection.
- C. The diameter of the central section.



Rose 3



SMALL ROSES

• Use Fix Power adhesive.

Rose 21







Rose 23 A. 20cm B. 2cm C. 1cm





Rose 25



A. 33.5cm B. 5cm C. 2.5cm



A. 38cm B. 3.5cm C. 5cm



Rose 27 A. 38.5cm B. 3cm C. 3.5cm



MEDIUM ROSES

• Use Fix Power adhesive.

Rose 8 A. 46cm B. 3.5cm C. 6.5cm



Rose 36

Rose 12

A. 62cm B. 4cm C. 10.5cm

Rose 37

A. 62cm B. 4.5cm C. 10.5cm

A. 77 x 52.5cm B. 4cm

Rose 9 A. 48.5cm B. 4cm C. 6cm



Rose 10 A. 49cm B. 5cm C. 7cm



Rose 35 A. 54.5cm B. 3.5cm C. 43cm



LARGE ROSES

• Use Fix Power adhesive.









Rose 15 A. 70cm B. 4cm C. 8cm





Rose 18

A. 75cm B. 4.5cm C. 9cm

Rose 40

A. 79cm B. 4cm C. 8cm





ENGLISH COLLECTION

• Use Decor Grip or Decorgrip Plus adhesive.

Rose 44 A. 30cm B. 2.5cm C. 6.5cm



Rose 47



Rose 17 A. 74.5cm B. 3.5cm C. 10cm



A. 40cm B. 2.5cm C. 9.5cm

Rose 74A. 51cm
B. 4cm



Rose 57
A. 66cm
B. 3cm
C. 9.5cm



ART DECO ROSES

• Use Decor Grip or Decorgrip Plus adhesive.

Rose 69
A. 34cm
B. 2.5cm
C. 4cm



Rose 51
A. 51.5cm
B. 3cm
C. 15cm



Rose 77
A. 71cm
B. 6.5cm
C. 10cm



Rose 70
A. 56cm
B. 3cm
C. 7cm



CONTEMPORARY ROSES

• Use Decor Grip or Decorgrip Plus adhesive.



Rose 61
A. 77cm
B. 3cm
C. 8cm



Rose 63
A. 55cm
B. 6cm
C. 10.5cm



Rose 64
A. 55cm
B. 6cm
C. 9cm



Rose 52
A. 53cm
B. 2.5cm,
C. 2.5/
5cm



Rose 54
A. 56cm
B. 3cm
C. 7cm



Rose 62
A. 97cm
B. 5cm
C. 8.5cm









DECORATIVE CEILINGS

You can use panel mouldings to create shapes on your ceiling in the same way that you can on walls. To view specific profiles please take a look at Faux Panels on page 30 and Railing on pages 42 and 44. And don't forget, if you want to make rounded shapes many of our railings have flexible options that can curve to create the shape you require.

For a shallow Coffered Ceiling look, you can use our Multi Mould profiles, which you'll find on page 22.







OTHER ARCHITECTURAL FEATURES

MISCELLANEOUS FEATURES

The beauty of plaster without the drawbacks.

• Durable and shock

Water resistant –

bathrooms.

suitable for use in

resistant.

- Indistinguishable from plaster.
- Perfect for DIY • Pre-primed surface requires only one installs simply using coat of paint.
- Lightweight one person can install.

PEDIMENTS

and other features.

• Use Fix Power adhesive

size and joining).

(and Fix Extra if cutting to

Embellishment 2

Projection: 0.8cm



Projection: 1.3cm

Embellishment 4

Height: 9.5cm Projection: 3cm

Embellishment 5 Height: 25cm, Width: 105cm, Projection: 3.5cm.

Pediment 8



Beautiful, impactful mouldings to use over doors

Height: 14.5cm, Top width: 127.5cm, Bottom width: 122cm, Projection: 5.5cm

Pediment 9

Height: 14.5cm, Top width: 127.5cm, Bottom width: 122cm, Projection: 5.5cm

Keystone



Height: 14.5cm, Width: 12cm (top) 7cm (bottom), Projection: 6cm

Keystone can be used as a feature in its own right, or to cover a join where either pediment 8 or 9 have been cut down to size, or where two pediments are placed side by side to achieve wider widths.

WALL DECORATIONS

• Use Fix Power adhesive.

Diameter: 6.5cm

Embellishment 3

Height: 9cm Width: 9cm

Width: 9.5cm

Width: 9.5cm Height: 9.5cm Projection: 3.5cm

ARCHWAY ARCHITRAVE

Our flexible railing (see pages 42 & 44) can also be used to curve around an existing archway as an architrave. You will need to calculate the radius of your curve to establish which architraves you may be able to use (it is the min. radius 2 that we quote that shows the tightest radius each railing will bend to when used in this way). If you don't know the radius of your curve there is an equation on our website that shows how to calculate it, but keep in mind that the tightest radius we can accommodate is 0.6m. So, if your opening has a full semi circle over it, it will need to be at least 1.2m wide before we can help.

PILASTERS

The beauty of plaster, without the drawbacks. Beats grp, too.

- Beautiful plaster effect finish - not rough or pitted like other materials.
- Interior or exterior use – water / humidity resistant.
- Suitable for DIY light enough to be easily handled and installed in a fraction of the time of plaster.
- Durable & shock
- and prone to damage like plaster & grp. • Pre-primed surface

resistant – not brittle

- requires only one coat of paint.
- Use Fix Power and Fix Extra adhesives.



Pilaster 1

Max. height: 288.5cm Dimensions (height x max width x max depth) Capital: 35.5cm x 43cm x 9cm Shaft: 200cm x 27cm x 2.5cm Base: 53cm x 39cm x 7cm





Pilaster 3

Max. height: 269cm Dimensions (height x max width x max depth) Capital: 15cm x 23cm x 6cm Shaft: 200cm x 13.5cm x 2cm Base: 54cm x 18.5cm x 4cm



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BEAMS, JOISTS & PLANKS

detail of the original timber, its woodgrain and even the marks left by the tradesman's tools.

ANTIQUE OAK EFFECT BEAMS

The beauty of antique oak, without the drawbacks.

Hand finished for

Lightweight and

easy to install.

resistant.

• Durable and shock

authenticity, in a

variety of colours.

- Indistinguishable from antique oak. Moulded from original beams. Every detail preserved.
- Unlike wood, will not 'move' after installation.
- Water resistant.

Main Beam 2



Length: 300cm Width: 17.5cm Depth: 12.8cm Internal width: 13cm



Internal depth: 11cm

Intermediate Beam (new style)



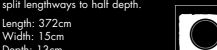
More symmetrical and less gnarled than the Old Style Intermediate Beams, these are also moulded on 4 sides and can also be supplied split lengthways to half depth.

Simulated Riveted Iron Strap

For joining Intermediate Beams. Made from

rubber and silver/grey in colour, these are 1m long and can easily be cut to size and used for

Width: 15cm Depth: 13cm



FINISH OPTIONS

If colour is critical please request a sample.



B2 Simulated Iron Bracket









Use to cover the joint when joining one length of Main Beam 2 to another.

Main Beam 3

Similar in appearance to Main Beam 2, but smaller.

Length: 244cm Width: 12.5cm Depth: 10cm Internal width: 7cm Internal depth: 6.5cm



6ft Joists



Supplied as 6 different models to avoid repetition. Length: 180cm, Width: 7.5cm, Depth: 7.5cm

B3 Simulated Iron Bracket









Use to cover the joint when joining one length of Main Beam 3 to another.

6ft 6" Joists

Main Beam 1



Length: 546cm (full length 366cm ($^{2}/_{3}$ length) 273cm ($^{1}/_{2}$ length)

180cm (¹/₃ length)

Depth: 26cm (max) / 19cm (min) Internal width: 11.5cm (min) Internal depth: 12cm (min)



Intermediate Beam (old style)



Beautifully 'gnarled', these are moulded on all four sides so can also be used as posts when all four sides are visible. They can also be supplied split down their lengths to make shallower, half depth beams.

Length: 372cm Width: 15cm

Supplied as 3 different models to avoid repetition. Length: 200cm, Width: 7cm, Depth 5cm

10ft Joists

Supplied as 3 different models to avoid repetition. Generally cut down to make 2 x 5ft joists or can be used for 7 to 8ft joists (rarely used as 10ft) Length: 304.8cm, Width: 7.5cm, Depth: 5cm



COVERING AN RSJ

If you have an RSJ it will generally be covered with plasterboard and be of a size that will dictate that it becomes your main beam. (Building regulations actually now require new RSJ's be clad in plasterboard to protect them from fire.)

We have 3 options to cover it:

- **a.** The Great Beam (the size of this is better suited to larger rooms with large RSJ's).
- **b.** Beam Cladding Planks.
- c. Sometimes our standard main beams can cover smaller RSJ's or pipes (see the internal specification information shown with each product).



Great Beam (full length)

Length: 630cm Width: 30cm

Depth: 30cm Internal width: 20cm (min) Internal depth: 26cm (min)

Great Beam $(^{3}/_{4} \text{ length})$

Length: 480cm Width: 30cm Depth: 30cm

Internal width: 20cm (min)
Internal depth: 26cm (min)

Great Beam (1/2 length)

Length: 320cm Width: 30cm

Depth: 30cm Internal width: 20cm (min) Internal depth: 26cm (min)



Beam Cladding Plank (full length)

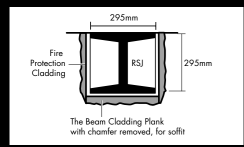
Length: 585cm Width: 34.5cm Depth: 3.5cm

Beam Cladding Plank (3/4 length)

Length: 400cm Width: 34.5cm Depth: 3.5cm

Beam Cladding Plank ($\frac{1}{2}$ length)

Length: 292.5cm Width: 34.5cm Depth: 3.5cm



BEAM CORBELS

Add corbels for a perfect finishing touch.



Hammer Beam Corbel

Height: 45.5cm Width: 12.5cm Projection: 38cm

Main/Intermediate Beam Corbel

Designed to be cut into 2 and used either end of your beam. Using one half vertically and the other horizontally can make an attractive feature. Height: 91.5cm, Width: 15cm, Projection: 15cm

WALL PLANKS



Medieval Figure

Designed to be used with the Hammer Beam Corbel when additional decoration is required. We supply as a selection of mixed figures.

Height: 44cm, Width: 18cm, Depth: 9cm



Joist Corbel
Height: 25cm
Width: 7.5cm

Projection: 25cm



Length: 300cm, Width: 20cm, Depth: 2cm

7" Plank Length: 300cm, Width: 18cm, Depth: 2cm

6" Plank Length: 300cm, Width: 15cm, Depth: 1.5cm

5" Plank

Length: 300cm, Width: 13cm, Depth: 1.5cm

4" Plank Length: 300cm, Width: 10cm, Depth: 1.5cm

3" Plank

Length: 300cm, Width: 7.5cm, Depth: 1.5cm

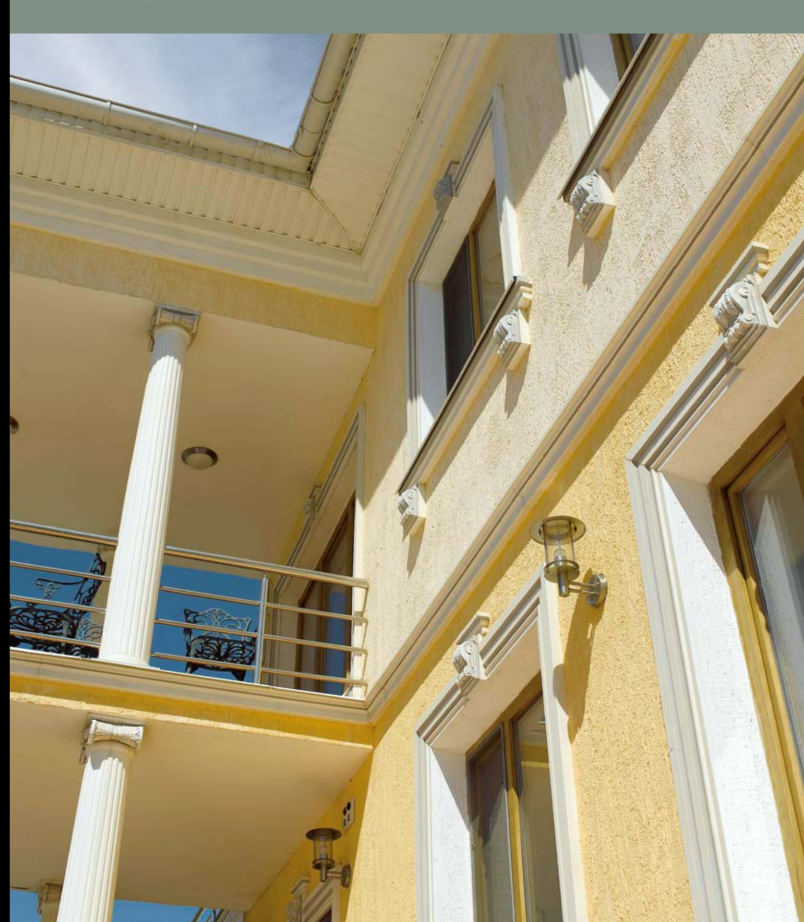
Mock Oak Pegs

To add authenticity, and/or to simply cover nail or screw heads, why not use our Mock Oak Pegs. They are supplied as a sheet of 64 pegs for you to cut as required.



COLUMNS & EXTERIOR MOULDINGS

Perfect for interior or exterior applications you'll find our full columns range online, or with our extensive range of exterior architectural mouldings in our exterior mouldings brochure For a copy, just give us a call.



We are constantly updating our range, adding and occasionally discontinuing products. To view our full current range, and up to date pricing, visit our website at

www.ukhomeinteriors.co.uk

HOW TO ORDER

Simply call us on **01823 77 44 00**, or order online at **www.ukhomeinteriors.co.uk**

TERMS & CONDITIONS

For full terms & conditions and full details of our returns policy, please visit our website.

SHOWROOM

Unfortunately, as a mail order company, we don't have a showroom. If you would like to visit us anyway, please do give us a call first to make an appointment so that we can ensure that someone will be available to see you.

