## 7 ukhome <br> interiors

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 simila 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 sufface 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 fit comice designs than any oiher UK based online company. And, we have a large range of budget opions, too. Whalever you're looking for, you should find it here li you need any help, or if you want samples, please give us a call.


## PREMIER CORNICE

The beauty of plaster without the drawbacks.

- Perfect for DIY. - Pre-primed surface - Lighweight - one requires only one person can install. coat of paint. - Fit in a fraction of

the time of plaster. $\begin{gathered}\text { - Water resistant } \\ \text { suitable for use }\end{gathered}$ | the time of plaster. $\begin{array}{l}\text { suitabbe for use } \\ \text { in bathrooms } \\ \text { and kithens. }\end{array}$ |
| :--- | - Durable and $\quad$ and kitchens.

shock resistont. Unlike Classic Cornice, Premier ranges are
moulded, which allows for greater profile mouldded, which allows for greater profile
variance and more deeply etched patterns. Curved walls? Many of our Premier Cornices are available in an optional flexiblem material that can bend to concave or convex wall shapes. Where
a flexible option exists, you will see an italicised a flexible option exists, you will see an itaticised
minimum radius dimension under the product. minimum radius dimension under the product.

\section*{PREMIER LINEAR <br> | - Linear designs | Use Fix Power and <br> in $2 m$ lengths. |
| :---: | :---: |
| Fix Extra adhesives. |  | <br> Premier Cornice 32}

Premier Cornice 69

Premier Cornice 33



Premier Cornice 15



Height: 11 cm , Projection: 14 cm

Premier Cornice 3


Height: 14cm, Projection: 19cm



Height: 21.5cm, Projection: 20cm
 Premier Cornice 93



FOR PRICES SEE PRICE LIST OR VISIT UKHOMEINTERIORS.CO.UK FOR SAMPLES PHONE 01823774400 . FAST DELIVERY


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


## Premier Cornice 21

Premier Cornice 21

STUNNING DECORATIVE ADDITIONS FOR PREMIERE CORNICE 71
 Use our becuutifl centre section and/or corners in
coniunction with Premiere Cornice 71 (see page 9 ) to create a stunning Regency style feature. Position the centre section centrally on the wall and run
Premiere Cornice 71 left and right off it.


Dentil Feature option for Premier Cornice 10


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

Premier Cornice 12


Height: 14 cm , Projection: 6.5 cm
Premier Cornice 30


Premier Cornice 9

Premier Cornice 1


Height: 11.5 cm , Projection: 5 cm


## Premier Cornice 71 Decorative Corner




| PREMIER ADDITIONS |  |
| :---: | :---: |
| - Linear and patterned designs in 2 m lengths. | - Use Decor Grip and/or Decor Grip Plus adhesives. |




Premier Cornice 65


Height: 17.5 cm , Projection: 17 cm Create a stunning feature by using Premier
Cornice 65 in coniunction with Premier Cornice 60 .

## Premier Cornice 65 Corner



## Premier Cornice 61



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 conver 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 ii's minimum radius. This indicates how tight a bend a cornice can flex to. Don't try to bend a profil
to a curve tighter than i's minimum radius as this to a curve fighter than i's minimum radius as this
may lead to the material degrading over time. 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 skiring boards and roilings. You'll find detarils on these within their respective sections.


Premier Cornice 89


Premier Cornice 47




Premier Cornice 45

BEADING \& TRUNKING

| - $2 m$ lengths. | Use Fix Power and <br> Fix Extra achesives. |
| :--- | :--- |

Height: 1.5 cm , Projection: 1.5 cm
Flexible option min. radius 0.7 m
eisarant Beading 1

## Quadrant Beading 1

Height: 2 cm , Projection: 2 cm
Flexible option min. radius 0.7 m
Scotia Beading 2
Height: 2 cm , Projection: 2 cm
Ogee Beading 5

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

## Beading/Edging 3



CORNICE COMBINATIONS

Combining cornices, or a cornice with one
or more railings, can create a beautiful and or more railings, can create a beaurififl and
dramatic fenture. Basically, you are enlarging dramatic fecture. Basically, you are enlarging wall, or across your ceiling, or both.
The possibilifies are endless.
In this section we try to point you towards what can be achieved. On the website we show some of 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 sample
help you test your creation before you buy. One word of warring before you start. Keep uaget in mind. I's all too easy to get carried away! Keep the price list close to hand to keep an ranges are generally cheaper than 'Premier'.

OFFSETTING A RAILING FROM A CORNICE


## PELMET CORNICE

You can use any of our high grade polymer cornices as pelmet. A standard cornice though
will need addifional supprt os $y$ are will need addifional support as you are using
only one small area to bond to the ceiling. We do have a small number of cornices are better suited for this use as they have two are belier suifed for this see
These are: Premier Cornice $82,83 \& 84$ and Shese are: Premier Cornice 82,83 Cornice $1,2,5,6$ \& 7 .
Ster
The simplest
combination.
Install your cornice as normal, and then offset a railing from if either down the wall, or across the ceiling, or boith. The railing does not touch the
cornice, but is spaced a litle way away from it cornice, but is spaced a liftle way away from it.
Then paint the cornice, railing and space between Then paint the cornice, raling 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 Classic Cornices 6 and 7 are very popular. The
railings most commonly used are Classic Roilings 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 ogyinst the other simply deph of one product against the other simply
looks like part of the design of a single profile.
The picture above shows our Cornice Combination The picture above shows our Cornice Combination
7 , which uses Premier Cornice 7 linstalled upside down) with Premier Railing 12 butting up to it on the wall and Premier Railing 22 offset from it
across 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.



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LIGHTING

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

- Perfect for DIY.
- Lightweight - one
person can install.
Fif in a fraction of
the fime of plaster.
- Durable and

Durable and
shock resistant.
CORNICE FOR SPOTLIGHTS

- For use with spolights. - 2 m lengths.
- For use with spolights. - 2 m lenghns. and/or Decor Grip Plus adhesives.


Downlight Cornice 1


Downlight Cornice 2


Downlight Cornice 3

Downlight Cornice 4


Pre-primed surfac
requires only one requires only one
coat of paint. - Water / humidity resistant - suithble
for sue in bathooms for use in bathrooms and kithens.

Premier Cornice 7


Premier Cornice 8


Premier Cornice 68


Inset Cornice 8


Height: 7.3 cm , Projection: 11 cm

## Inset Cornice 9



Height: 7.3 cm , Proiection: 14 cm
Inset Cornice 5



## LED LIGHTING CORNICE

Stunning, contemporary lighting features.
 - 2 m lenghths.

IED 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 of a constant level within the cornice.
This does not apply to other profiles.


LED Uplight Cornice 2


Height: 5cm, Projection: 5cm

LED Uplight Cornice 3


[^0]

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 for use with LED's Fix Extra adhesives. - 2 m lenghth.


## Designer Uplight Cornice 3



Height: 10.5 cm , Projection: 5 cm
Premier Cornice 82


As wall uplight

Height: 14 cm , Projection: 11 cm
Premier Cornice 92


Height: 5.5 cm , Projection: 4.2 cm
Premier Cornice 93


Designer Uplight Cornice 4





Height: 1.3 cm, Projection: 7 cm



ART DECO COLLECTION

Highly styled mouldings, reasonably priced. - Perfect for DIY. - Lightweight - one - Lightweight - one
person can install. - Fiit in a fraction of - Fit in a fraction of
the time of plaster. - Durable and shock resistant. - Pre-primed surface requires only ore
coat of paint.

## Art Deco Cornice 1

Art Deco Cornice 1

Art Deco Cornice 6
 Art Deco Rose 69 Diameter: 34 cm

Art Deco Rose 70 Diameter: 56 cm
Height: 15 cm , Projection: 15 cm
Art Deco Cornice 4


- Water / humidity - Water / humidity
resistant - suitable for use in baithrooms and kitchens.
- 2 m lenght.
- Use Decor Grip
and/or Decor Grip
Plus adhesives.


## 



STEPS COLLECTION
For Contemperary or Art Deco styling.

| - For use with LED lighting where applicable. | - Durable \& shock resistant. <br> - Water resistant - |
| :---: | :---: |
| - Easy fit - perfect for DIY. | suitable for use in bathrooms. |
| - Lighłweight, high grade polymer material. | - 2 m lengths. <br> - Use Fix Power and Fix Extra adhesives. |
| - Pre-primed surface requires just one coat of paint. |  |

## Steps Cornice 1

## Installed as cornice

 Height: 6cm, Projection: 10cm

## Steps Cornice 2

Installed as cornice



Height: 3 cm , Projection: 15.5 cm

## Steps Cornice 7



Height: 15 cm , Projection: 21 cm


Steps Multi Mould 6
 7 mm deep cavity to run wiring behind.
Flexible option min. radius 0.45 m

## Steps Skirting 2



Height 7.5 cm, Projection: 1.2 cm


ANTIQUE WOOD EFFECT CORNICE
The beauty of antique oak, without the drowbacks.

- Moulded from original
antique oak cornices.
- Every detail of the
original car
preserved.
- Unlike wood, will
not 'move' affer
installation.
- Water resistant.
is truly magnificenti), we sentic appearance (and capture every detcoil) of the original carving, and
mould and hand stain to order. mould and hand stain to order.
This doess mean that this range takes a liftel longer
to supply, so you should allow 3 to 4 weeks. to supply, so you should allow 3 to 4 weeks.
Please also note that sizes may vary minimally from those shown.
Offect Cornice 1


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


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

Wood Effect Cornice 3


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

## Wood Effect Cornice 4



Height: 14 cm , Projection: 21 cm
Lengh: 300 cm
wood Effect Cornice 5

Hand finished for
authenicity, in a varienty of colours. - Lightweight and easy to install.

- Durable and shock
resistant.
- Available in varying
lengths. See below.


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

 | Height: 14.5 cm, Projection: 8.5 cm | $\begin{array}{c}\text { not like the } \\ \text { polystyrene of }\end{array} \quad \begin{array}{c}\text { durable }- \text { easy for } \\ \text { one person to install. }\end{array}$ |
| :--- | :--- | Height: 14.5 cm , Projection: 8.5 cm

Length: 248 cm | $\begin{array}{l}\text { polystyrene of } \\ \text { yesteryear (except } \\ \text { Budget Ornate) }\end{array} \quad \begin{array}{c}\text { one person to instal } \\ \text { - Requires just one }\end{array}$ |
| :--- | yesteryear (except - Requires just one

Budget Ornate).
coat of paint. - Installs up to three
times faster than plaster alfernatives.

PAPER COATED TRADE COVE
Paper coored for a precision finish, our Paper Coated Trade Cove is cheap and so much more
easy to install than gyproc. Use Decor Grip and/o easy to instal than gyproc. Use Decor Grip and/or 2 Decorgr

- $100 \mathrm{~mm} .7 \mathrm{~cm} \times 7 \mathrm{~cm}$.
Standard scoop shape. 2 m .
.
- $127 \mathrm{~mm} .8 \mathrm{~cm} \times 8 \mathrm{~cm}$. Standard scoop shape. 2 m .

BUDGET POLYSTYRENE
CORNICE
Detailing not as 'sharp' as other materials, but
Detailing not as 'sharp' as oiner mat
gets the job done at a great price.

- 2 m lenghths. $\begin{gathered}\text { - Use Decor Grip and/or } \\ \text { Decorgrip Plus. }\end{gathered}$ Decorgrip Plus.


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

$$
\begin{aligned}
& \text { Jacobecn Oak is our standard finish, but you can } \\
& \text { select from any of the finish options shown below. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { select form any of the finish options shown b b } \\
& \text { If colour is critical please request a somple. }
\end{aligned}
$$



Judget Cornice 8


Height: 10 cm , Projection: 9.5 cm
POLYSTYRENE PLUS CORNICE
Sharp edges and detail, unlike other
polystyrene options.

- 2 m lenghths.
- Use Fix Power $\begin{aligned} & \text { Boxed quantities } \\ & \text { only - see price list }\end{aligned}$ Use Fix Power
adhesive.

Polystyrene Plus Cornice 1
Height: 3.5 cm , Projection: 3.5 cm
Polystyrene Plus Cornice 2
Height: 5 cm, Projection: 5 cm
Polystyrene Plus Cornice 3


## Polystyrene Plus Cornice 6

Height: 4cm, Projection: 3.5 cm
Polystyrene Plus Cornice 7


Polystyrene Plus Cornice 8



Polystyrene Plus Cornice 9 | Height: 7 cm, Projection: 7 cm |
| :--- |
| Polystyrene Plus Cornice 10 |
| Can be installed vertically or horizontally. |
| Vertical Height: 2.7 cm, Projection: 1.5 cm |
| Horizontal Height: 1.5 cm , Proiection: 2.7 cm |
| Polystyrene Plus Cornice 11 |
| Can be installed vertically or horizontally. |
| Verrical Height: 4.5 cm , Projection: 2.5 cm | Verrical Height: 4.5 cm , Projection: 2.5 cm

Horizontal Height: 2.5 cm , Projection: 4.5 cm -

## Polystyrene Plus Cornice 12



## WALL PANELLING

Wall panelling can transform a room. Wheiher you're looking for a Georgian style, The drama of oak, or something more conlemporary, you should find something of inierest in this seciion. And don't forget, ifyou need any advice just give us a call.


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 eight Arts \& Cratis or Shaker styles, to more
contemporary options. You can also easily follow the angle of stairs for a seamless hall, stairs and landing panelling.

- Perfect for DIY - installs - Water resistant simply using achesives. $\begin{gathered}\text { suitable for use }\end{gathered}$ Lightweight - one
person can install. person can install. Durable and shock
resistant.
resistant.
Pre-primed surface
requires only one
requires only
coat of paint.




## Height: 4cm, Projection: 1cm

Multi Mould 3


Height: 6.5 cm , Projection: 1.3 cm


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 skiring boord height.



additional uprights.


TONGUE \& GROOVE PANELLING

## Two width options for a durable, tongue and

 groove effect.- Easy fit.
- Lightweight but

Lightweight but
durable and
shock resistant.

- Pre-primed surface
requires only one
requires only one
coot of point.
- Water resistant.
- Slim panels use Deco Plus andhesives. Wide panels use Fix Power and Fix
Extra achesives.

To build a beauriful tongue and groove effect eature you would usually run panels down to the loor, install skiriting board on top of them (allhough you can sometimes run the panels above existing
skirting if the skiring is thick enough) and then skiring if the skiring is thick enough) and then run dado rail siting on top of the panels. Keep in
mind that most dado rails are narrower on their mind that most dado rails are narrower on their
underside than the depht of the panels, so you will underside than the depht of the panels, so you wil
need to choose dado rails that overcome this, like the ones shown here.
Our Slim Panels are supplied in 2.4 m lengths that
you can cut down to $2 \times 1.2 \mathrm{~m}$ or $3 \times 0.8 \mathrm{~m}$ lengths on cantallation. Wide panels are 2 m long and so
ont
would usually be cut down to $2 \times 1 \mathrm{~m}$ lenghth.


Raised Panel 5
Height: 22 cm
Widith: 55 cm
Widh: 55 cm
Projection: 1.5 cm

Raised Panel 6 Height: 60.5 cm
Width: 60.5 cm Projection: 4 cm


Indistinguishable - Pre-primed surface requires only one - Lightweight - one $\begin{aligned} & \text { coar of paint. } \\ & \text { person can install. Water resistant. }\end{aligned}$ - Durable and shock - Use Fix Power resistant. adhesive.
Mount panels between skirting and dado to create a wainscof feature. For full height panelling either use more panels above your dado, or create Faux
Panels like on the front cover (Premier Railing 2 Panels like on the front cover (Premier Railing 2
works well with panels 1 to 5 . works well with panels 1 to 5 ).

Raised Panel 3
Height: 55 cm
Widhh 55 cm
Width: 55 cm
Proiection: 1.5 cm


Raised Panel 4
Height: 43 cm
Height 43 cm
Width: 43 cm
Projection: 1.5 cm


## Premier Railing 27

Heigh: Acm, Projection: 2 cm
Projects slightly further than the Slim Panel, Projects slighty furthe
by 1 mm on its edge.


## WALLSCAPE

## PANELS

A stunning range of products designed for use 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 detoil of the
Raised Panels and Raised Panels and
so can be used as a matching railing, or faux panels. This foux panels. This
has a flexible option
so you can use it
to continue your
to continue your panelling design
across a curved across a curved
wall (subject to it's minimum radius). - Premier Cornice 93 that dlso repplicates the the panel design and can be used as cornice, or as an
uplighter cornice. cornice, or as on
uplighter cornice.

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

| - Indistinguishable | - Pre-primed surface |
| :--- | :--- |
| from plaster. |  |
| requires only one |  |
| coat of paint. |  |

## Raised Panel 8

 Height: 50 cmWidth: 150 cm Widith: 150 cm
Projection: 3.2 cm

Raised Panel 9 Height: 50 cm
Width: 50 cm Proiection: 3.2 cm


Premier Railing 30


Widhth: 8.3 cm
Proiection: 3.4 cm Desiecioned to work with Raised Panels $8 \& 0$. Designed to work with Raised Pan
Flexille opion min. radius $0.7 m$

## Panel Insert 10

 Height: 33.3 cmWidf: 33.3 cm Wiath: 33.3 cm
Projection: 2.6 cm
Designed to Designed to fit within
Raised Panels $8 \& 9$.


Panel Insert 11
Panel Insert 11
Height: 33.3 cm Height: 33.3 cm
W Wdith: 33.3 cm
Proition 2. Projection: 2.6 cm Designed to fit within
Raised Ponels 8 \& 9 . $\square$ Height: 8.3 cm
rojection: 3.4 cm
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 - Pre-primed surface requires only
- Ersily sized on
requirements.
- Lightweight - one person can install.

Lightweight - one person can install. - Can be installed in bathrooms,
but not suitable for wet areas

- Perfect for Dir. - Durable and shock-resistant. Can be instalied in bathrooms
but not suitable for wet areas
like shower area, bath wall, Jik nor suwiable for wer areac,
pools, scunas etc. pools, saunas etc.


## esigner Wall Panel



Size: $113.5 \mathrm{~cm} \times 38 \mathrm{~cm}$ Area: $0.43 \mathrm{~m}^{2}$ Max thickness: 1.85 cm
Designer Wall Panel 2


Size: $113.5 \mathrm{~cm} \times 38 \mathrm{~cm}$ Area: $0.43 \mathrm{~m}^{2}$ Max thickness: 2.85 cm

esigner Wall Panel 3


DESIGNER WALL TILES Designer wall tile 3


Width (W): 55 cm
Height (H): 32 cm Height (H): 32 cm


Designer Wall Tile 4
Widh (W): 25.8 cm Height (H): 15 cm Projection (at deepest): 2.9 cm


Designer Wall Tile 2
Widith (W): 19 cm
Widh (Wb): 32.5 cm
Height (H): 37.5 cm
Proiection (T): 2.5 cm


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## MODERN WALL

 TEXTURES

Wall Texture 2
Lenght: 200 cm Widh: 25 cm Max Thickness: 1.3 cm
Area Coverage: $0.5 \mathrm{~m}^{2}$


Wall Texture 1
Lengh: 200 cm Width: 25 cm Max Thickness: 1.8 cm Area Coverage: $0.5 \mathrm{~m}^{2}$


Wall Texture 3
Lengh: 200 cm Widh: 25 cm Max Thickness: 1.6 cm
Area Coverage: $0.5 \mathrm{~m}^{2}$

Wall Texture 5
ength: 200cm Widh: 25 cm Max Thickness: 2 cm Lengih: A 200 cm Wiainh: 25 Coverage: $0.5 \mathrm{~m}^{2}$

enath: 200 cm Widh: 25 cm Max Thickness: 1.9 cm Area Coverage: $0.5 \mathrm{~m}^{2}$

length: 200 cm Widh: 25 cm Max Thickness: 2.2 cm
Area Coverage: $0.5 \mathrm{~m}^{2}$


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ANTIQUE OAK EFFECT PANELLING


- Moulded fom origingl - Lodimeigh iend
- Moulded from original
antique ook panelling.
- Every detail of the original carvin
preserved.
- Unlike wood, will not
- Woverer resistant.
- Water resistant.
authenticity, in a variety of colours.


## Large Panel

When using our Large Panels with the required Edging Strip you will achieve a height of around
187 cm . To increase this you can add Plate Rail. Height: 177 cm (nets down to 173 cm when Width: 46 cm (nets down to to 44 cm when rebate is Width: 46 cm (nets down to 44 cm when rebate
covered by adioining panel) covered by adjoining panel)
Projection: 2 cm

## Small Panel

When using our Small Panels with the required
When using our Small Panels with the required
Edging Strip you will achieve a height of around 99 cm .
Height: 85 cm
Widht: 46 cm
covered by adjoining panell)

## Edging Strip

Height: 7 cm (when used horizontally)
Widh: 7 cm (when used verrically)
Length: 270 cm
Projection: 2 cm

## 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 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.
2. Edging strip across the top. This has a rebate that sits over the large panelling sheets, but when
3. Edging strip across the top. This has a rebate that sits over the large panelling sheets, but whe
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.

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.

SO, TO ORDER:

1. Measure (and install) for each wall individually. The working width of each panel is 44 cm ,
and one end will finish with an edging strip which has a 7 cm width. In effect you will therefore
and one end will finish with an edging strip which has a 7 cm width. In effect you will therefore
take the overall width of the wall you wish to panel, deduct 7 cm for an Edging Strip, then see take the overall width of the wall you wish to panel, deduct 7 cm for an Edging Strip, then see
how many multiples of 44 cm 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
( website).
. 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 edgang strip and agai 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.
dit
. Edging Strip is sold in 2.7 m lengths and will be required to run around the total width of your
panelling both top and boftom. 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. sides of the obstacle.
2. Decide whether you require our plate rail to finish.

Stuart Plate Rail

Height: 10 cm
Proiection: 11 cm
Projeciion:
Lengh: 269.6 cm




## RAILING / PANEL MOULDING, ARCHITRAVE \& SKIRTING BOARD

We have more easy fit railing, architrave and skirting board profiles than any other online UK based company. You should find whatever you're looking for here. If you need any help, or if you want samples, please give us a call.



DOOR SURROUND KITS


Door Surround 1 with feet

| Door Surround I winh feet |
| :--- |
| Surround supplied with shorter |
| side rails and addditional 'feel'. |
| Toral outer height: 264.5 cm |
| Total inner height: 25 cm |
| Total nouter widh: 249 cm |
| Total inner widh: 230 cm |
| Max. Proiecion: 3 cm |

Door Surround 4


For a sharp, seamless, impact resistant finish

- Perfect for DIY - Pre-primed surface
installs simply installs simply requires only one coor using adhesives. of paint. bathroom
- Fit in a fraction of
the fime of wood.
- Consistent
no knois.

worp or rot. $3,4,8$ \& 9 .
Reinforced material
for excellent
for excellent
durabiliy and
durabiliy and
impact resistance.
Curved walls? Several of our Classic Skirings are available in an optional flexible material that 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 stilefto test! Our Classic Skirting is made from a specially developed, impact resistant material, more durable
than wood. One of our customers went as for as to test our skiriting against traditional materials using her sililento's. It must have done well as she placed
quite a large order! quite a large order!
Need taller skirting? I you need a taller skirting, check out our Skiriting Combinations on pages 50 and 51


Classic Skirting 11



Height: 10 cm, Projection: 1.6 cm omm deep cavily to run wiring behind.
Flexible option: min. radius 0.4 m Prefinished option available in
white RAL 903 . white RAL 9003
Classic Skirting 6


Height: 10 cm , Projection: 1.5 cm Flexm deep caviy to run wiring behing.

Classic Skirting 2


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


Classic Skirting 4

## Classic Skirting 9

Classic Skirting 14
 Height: 15 cm , Projection: 1.6 cm
8 mm deep caviy to run wiring behind.


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


[^1]

MULTI MOULD \& STEPS SKIRTING Multi Mould profiles can be used as cornices
or railings, but are most commonly used as or rarilings, but are most commonly used as
skiring boards skirting boards

| $\substack{\text { skiring boartas } \\ -2 m \text { lengths. }}$- Use Fix Power and <br> Fix Extra adhesives. |
| :---: |

Square Edge Multi Mould 1
 Height: 4 cm, Proiection: 1 cm
Flexible option min. Radius 0.2 m

## Chamfered Multi Mould 2



Height: 6cm, Projection: 1.2 cm
Square Edge Multi Mould 3



Bull Nose Multi Mould 8


Height: 7.5 cm , Proieccion: 1.3 cm
Flexible option min. radius 0.4 m
Flexible option min. radius 0.4 m
Prefinished option available in white RAL 9003
Bull Nose Multi Mould 9


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


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

Steps Skirting 2


Height: 20cm, Projection: 2.2 cm

## Steps Skirting 3



Height: 7.5 cm , Projection: 1.2 cm

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

## Square Edge Multi Mould 4



Height: 10.2 cm , Proiection: 1.3 cm
Flexible option min Racius 0.35 m Prefinished option available in white RAL 9003

Square Edge Multi Mould 5




SKIRTING
COMBINATIONS

 | seting of |
| :--- |
| your wall |

Products can butt up to one another, but more usually they would be spaced, like in the picture or the opposite page.
Skiring runs in the usual position. You then leave
a space before installing a railing and then, if a space before installing a raililg and then, if
you wish, a further roiling above that Simply you wish, a further railing above that. Simply
then paint your two or three profiles, and the wall ten 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 fecture exactly as you wish simply by where you choose to position
your railing. 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
awoy by the possibilities! away by the possibilifies!
In this section we show a few options, but there are
many more that you could create for yourself. We'll many more that you could create for yourself. We'l
send out samples, within reason, so you can test send out samples, winini recason, so you can test
your creation before you buy.

- 2 m lengths. - Use Fix Power and
$\qquad$

Skirting Combination 1

Skiring Combination 1 combines:
Classic Roiling 1: Height: 2.5 cm , Proeection: 1.3 c lassic Jkirting 3: Height: 14 cm , Projection: 1.8 cm Probably the cheapest and simplest combination
opion. Classic Roiling 1 can butt up to Classic Skiring 3. More usually though you would space 5 cm to 20 cm apart.


Skirting Combination 3
Skirting Combination 5



Skiring Combination 4 combines
Premier Railing 6: Height: 6 cm , Proiection: 2.5 sm
Premier Railing 10: Heigh: 10 cm , Projection: 2 cm Premier Raling $10:$ Height: 10 cm, Projection: 2 cm
Classic Skirting 3: Height: 14 cm , Projection: 1.8 cm See picture opposite - a truly dramatic feature.
Works best when the elements are spaced.

Skirting Combination 5 combine Skiring Combination 5 combiness
Classic Railing 4: Height 6 cm , Projection: 2.7 cm Classic Railing 1: Height 2.5 cm, Proiection: 1.3 cm Classic Skirting 3: Height 14 cm , Projection: 1.8 cm Spacing works best with this cost effective
combination.


FOR PRICES SEE PRICE LIST OR VISIT UKHOMEINTERIORS.CO.UK FOR SAMPLES PHONE 01823774400 . FAST DELIVERY

## CEILING FEATURES

From small embellishments to grand features, your ceiling can make a bold statement and shouldn't be overlooked. Not only do we offer more easy fit ceiling roses than any other online retailer, but we also have some great products to take your ceiling design to another level.


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 pages 42 and 44. And don't forget, if you want to make rounded shapes many of our ralings
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 . on page 22.


## OTHER ARCHITECTURAL FEATURES

From small decorative embellishments to large focal point mouldings, we have more easy fit architectural features than any other online company. You're sure to find inspiration here and don't forget, if you need any help just give us a call.

## MISCELLANEOUS FEATURES

The beauty of plaster without the drawbacks.

- Indistinguishable - Durable and shock
- indisinguishable
from plaster. $\quad \begin{aligned} & \text { Durable and } \\ & \text { resistant. }\end{aligned}$
- Perfect for DIY - Pre-primed surface
$\begin{array}{ll}\text { - Perfecl for DiYl - } & \text { - } \begin{array}{l}\text { Pre-primed surface } \\ \text { instals simply using } \\ \text { requires only one } \\ \text { achesives. }\end{array} \\ \text { coot of paint. }\end{array}$
adhesives.
- Loat of paint.
Lightweight - one
- Water resistant -
Lightweight - one
person can install. $\begin{gathered}\text { - Water resistant - } \\ \text { suitable for use in } \\ \text { bathrooms. }\end{gathered}$ bathrooms.
PEDIMENTS

Beautiful, impactul mouldings to use over dors
Beauvift, impactu
and other features.

- Use Fix Power achesive (and Fix Extra if cuttii
size and joining).
Pediment 7
curron 3 enconn
Height: 25 cm , Widhth: 105 cm , Proiection: 3.5 cm .
Pediment 8


Height: 14.5 cm , Top widh: 127.5 cm
Bottom width: 122 cm , Projection: 5.5 cm
Pediment 9
Height: 14.5 cm , Top widhh: 127.5 cm,
Bottom widh: 122 cm , Projection: 5.5 cm
Keystone


Height: 14.5 cm ,
Proiection: 6 cm
Keystone can be used as a fecture in its own right,
or to cover a join where either pediment 8 or 9
pediments cur down to size, or where two
pediments are placed side by side to achieve
wider widths.
WALL DECORATIONS

## PILASTERS

The beauty of plaster, without the drowbacks. Beats grp, too.
Embellishment 2
Diameter: 6.5 cm
Proiection: 0.8 cm

Embellishment 3
Height: 9 cm
Widh: 9 cm
Projection: 1.3 cm
 - frect finish - not
rough or pitted like $\begin{gathered}\text { Durable \& shock } \\ \text { resistant - not brittl }\end{gathered}$ rough or pitted like and prone to damage and prone to damag. like plaster \& grp. Pre-primed surface
requires only one requires only
coot of paint. - Use Fix Power and
Fix Extra adhesives.
reor fres se fre ist or vit ur

## BEAMS, JOISTS \& PLANKS

This stunning range exactly replicates the look of antique beams. Rubber moulds capiure every detail of the original timber, its woodgrain and even the marks left by the tradesman's tools. Skilled crafismen then hand stain each piece to complete the authenticity. Truly magnificent.

| ANTIQUE OAK EFFECT BEAMS |  |
| :---: | :---: |
| The beuly of onitive ock, wihout the drowbocks. |  |
| - Indisinguishoble fomm | - Hend finsted for |
|  | Suthentery |
| Erey detoli presesed. | - Lighueigh |
| Unilie wood, will not | cosyomintal. |
|  | - Durcde end stock |
|  | resistont |

FINISH OPTIONS


\section*{| Main Beam 2 |
| :--- | <br> B2 Simulated Iron Bracket}

## 뭉

Use to cover the joint when joining one length Simulated Riveted Iron Strap
Use to cover the joint when joining one length For ioining Intermediate Beams. Made from

Main Beam 3
Similar in appearance to Main Beam 2
but smaller.
Length: 244 cm
Widh: 12.5 cm
Depph: 10 cm Deph: 10 cm
Internal widh: 7 cm internal wian: 7 cm
Internal deph: 6.5 cm

B3 Simulated Iron Bracket


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

## Intermediate Beam (old style)



Beautifully 'gnarled', these are moulded on all Beaurivy 'gnarea, hese are moulded on all
four sides so can also be used as posts when all
four sides are visible. They can llso be suplied four sides are visible. They can also be supplied
split down their lengths to make

 Width: 15 cm
Deph: 15 cm

For ioining intermediate Beams. Made from
rubber and siver/grey in colour, these are 1 m long and can easily be cut to size and used for
multiple joints.
Intermediate Beam (new style)
 Length: 180 cm , Widh: 7.5 cm , Dephh: 7.5 cm

6ft 6" Joists

Supplied as 3 different models to avoid repeetition. Lengith: 200cm, Widh: 7 cm , Depht 5 cm

## 10ft Joists

Supplied as 3 different models to avoid reperition. Generally cut down to make $2 \times 5 \mathrm{ft}$ joists or can
be used for 7 to 8 ft joists (rarely used as 10 ff ) Length: 304.8 cm , Widh: 7.5 cm , Dephh: 5 cm



## 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 018237744 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.



[^0]:    Height: 14cm, Projection: 8cm

[^1]:    FOR PRICES SEE PRICE LIST OR VISIT UKHOMEINTERIORS.CO.UK FOR SAMPLES PHONE 01823774400 . FAST DELIVERY

