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 **0121 449 8525**, or order online at **www.ukhomeinteriors.co.uk**

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27 WOODBRIDGE ROAD MOSELEY BIRMINGHAM B13 8EH
T: 0121 449 8525 F: 0121 449 9713 E: info@ukhomeinteriors.co.uk



THE UK'S BIGGEST ONLINE RANGE OF EASY FIT COLUMNS, PILASTERS & EXTERIOR MOULDINGS.





COLUMNS & HALF COLUMNS

TUSCAN COLUMNS

IONIC COLUMNS

The beauty of plaster without the drawbacks.

- Interior or exterior use - water/humidity resistant.
- Beautiful plaster effect finish – not rough or pitted like other materials.
- Suitable for DIY light enough to be easily

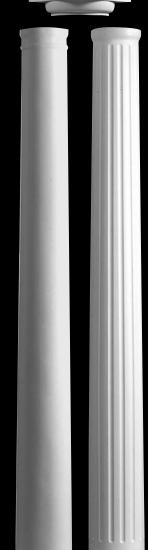
handled and installed in a fraction of the time.

- Durable & shock resistant - not brittle and prone to damage like plaster.
- Pre-primed surface requires only one coat of paint.



Smooth

Shaft



Fluted

Shaft

Column 38 Smooth Shaft

Max. height: 254.0cm Min. height: 181.0cm Min. inner diameter: 14.0cm Shaft outer diameter: 25.0cm

Column 39 Fluted Shaft

Max. height: 254.0cm Min. height: 181.0cm Min. inner diameter: 14.0cm Shaft outer diameter: 25.0cm



Base Plinth

Column 44 Smooth Shaft

255.0cm Max. height: Min. height: 182.0cm Min. inner diameter: 14.0cm Shaft outer diameter: 25.0cm

Column 45 Fluted Shaft

Max. height: Min. height: Min. inner diameter: 255.0cm 182.0cm 14.0cm Shaft outer diameter: 25.0cm



lonic Capital

Smooth

Shaft



Fluted Shaft



Base





CORINTHIAN COLUMNS



Full/Half Column 1

Max. height: 243.0cm
Min. height: 178.0cm
Min. inner diameter: 14.0cm
Shaft outer diameter: 22.0cm



Full/Half Column 5

Max. height: 242.0cm
Min. height: 142.0cm
Min. inner diameter: 14.5cm
Shaft outer diameter: 22.0cm



Full/Half Column 17

Max. height: 242.5cm
Min. height: 177.5cm
Min. inner diameter: 14.0cm
Shaft outer diameter: 22.0cm



Full/Half Column 19

Max. height: 241.5cm
Min height: 141.5cm
Min. inner diameter: 14.5cm
Shaft outer diameter: 22.0cm



Full/Half Column 2

Max. height: 288.0cm
Min. height: 186.5cm
Min. inner diameter: 14.0cm
Shaft outer diameter: 22.0cm



Full/Half Column 6

Max. height: 287.0cm
Min. height: 150.5cm
Min. inner diameter: 14.5cm
Shaft outer diameter: 22.0cm



Full/Half Column 18

Max. height: 287.5cm
Min. height: 186.0cm
Min. inner diameter: 14.0cm
Shaft outer diameter: 22.0cm



Full/Half Column 20

Max. height: 286.5cm Min. height: 150.0cm Min. inner diameter: 14.5cm Shaft outer diameter: 22.0cm







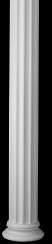
Full/Half Column 32

Max. height: 201.0cm Min. height: 136.0cm Min. inner diameter: 14.0cm Shaft outer diameter: 22.0cm



Full/Half Column 24

Max. height: Min. height: 213.0cm 148.0cm 14.0cm Min. inner diameter: Shaft outer diameter: 22.0cm



Full/Half Column 34

Max. height: Min. height: 212.0cm 112.0cm Min. inner diameter: 14.5cm Shaft outer diameter: 22.0cm



Full/Half Column 26

Max. height: Min. height: 225.0cm 160.0cm Min. inner diameter: 14.0cm Shaft outer diameter: 22.0cm





Max. height: Min. height: 200.0cm 100.0cm Min. inner diameter: 14.5cm Shaft outer diameter: 22.0cm





Max. height: Min height: 258.0cm 156.5cm 14.0cm Min. inner diameter: Shaft outer diameter: 22.0cm



Full/Half Column 35

Max. height: Min height: 257.0cm 120.5cm Min. inner diameter: Shaft outer diameter:



Full/Half Column 27

Max. height: Min height: 224.0cm 124.0cm Min. inner diameter: 14.5cm Shaft outer diameter 22.0cm



PILASTERS

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

- Interior or exterior use - water/humidity resistant.
- Beautiful plaster effect finish – not rough or pitted like other materials.
- Suitable for DIY light enough to be easily

handled and installed in a fraction of the time.

- Durable & shock resistant – not brittle and prone to damage like plaster & GRP.
- Pre-primed surface requires only one coat of paint.



Pilaster 1

Max. height: 288.5cm Dimensions

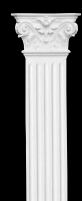
(height x max width x max depth) Capital: 35.5cm x 43cm x 9cm Shaft: 200cm x 27cm x 2.5cm Base: 53cm x 39cm x 7cm



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



YOUR QUESTIONS ANSWERED...

WHAT ARE YOUR COLUMNS MADE FROM?

Most components are made from high density polyurethane (although shafts on Tuscan and Ionic ranges are made from a polymer and GRP mix). It looks like plaster. However, it is much more easy to install and maintain than plaster as it is lightweight and not as brittle making it easier to manoeuvre and less likely to be damaged. It is also pre-primed to require just one coat of paint, whereas plaster soaks up several.

ARE YOUR COLUMNS LOAD BEARING?

No, but this is easily resolved if you have a load bearing requirement by using a structural support, like a steel. You would then generally wrap two half columns around this post, using filler to disguise the seam. (With each product we show the minimum internal diameter of the column. Deduct 5mm from this figure to allow for tolerance and you have the maximum measurement that can be accommodated for any support structure).

WHAT SIZE WILL I NEED?

There are 2 dimensions to establish:

The height. We give maximum and minimum height dimensions next to each column in this brochure.

The minimum inner diameter. You only need this if you are using the columns in conjunction with a structural support (see 'Are your columns load bearing?' above).

HOW CAN I ADJUST THE HEIGHT?

For each column we show both the maximum and the minimum heights achievable next to the image of the product.

Some columns can be adjusted by removing material from their base component.

All columns can be adjusted by cutting material away from the shaft component. The amount of material that can be removed can be limited if the shaft tapers, as many of them do from about a third of the way up.

SHOULD I FILL THEM WITH CONCRETE? No.

HOW DO I INSTALL AND FINISH THEM? Relatively straightforwardly. You will find full instructions on the installation page on our website. Finish with a coat of paint.

ADHESIVES GUIDE

FOR COLUMNS 1-35:

There are three adhesives, from which you will require two for any installation. These are Fix Pro, Fix Extra and Fix Hydro (also called Fix Power). They are used as follows:

Full Columns: Use Fix Extra to join capital to shaft and shaft to plinth. Then use Fix Pro to join the capital to the ceiling and the plinth to the floor and as a filler if required. For external or wet or humid internal installations replace Fix Pro with Fix Hydro.

Coverages are Fix Pro (310ml tube) per 1.5 columns or Fix Hydro (290ml tube) per 1 column + Fix Extra (80ml tube) per 4 columns.

Joining two Half Columns to install as a Full Column: Use Fix Extra to join capital to shaft, shaft to plinth and one half to another. Then use Fix Pro to join the capital to the ceiling and the plinth to the floor and as a filler if required. For external or wet or humid internal installations replace Fix Pro with Fix Hydro.

Coverages are Fix Pro (310ml tube) per 1.5 columns or Fix Hydro (290ml tube) per 1 column + Fix Extra (80ml tube) per 1 column.

Half Columns: Use Fix Extra to join capital to shaft and shaft to plinth. Then use Fix Pro to join the capital to the ceiling and the plinth to the floor and as a filler if required. For external or wet or humid internal installations replace Fix Pro with Fix Hydro. Coverages are Fix Pro (310ml tube) per 1 half column or Fix Hydro (290ml tube) per 1 half column + Fix Extra (80ml tube) per 8 half columns.

FOR COLUMNS 36-53:

All permutations: Use Decorgrip Plus for all areas. For a full column you will need 1 tube. For joining 2 half columns together 1.5 tubes per column. For mounting a half column against a wall you will need 1.5 tubes per half column.

FOR PILASTERS:

Use Fix Extra to join capital to shaft and shaft to plinth. Then use Fix Pro to join the capital to the ceiling, the plinth to the floor, all components to the wall and as a filler if required. For wet or humid areas replace Fix Pro with Fix Hydro. Coverages are 1 x Fix Pro (310ml tube) or Fix Hydro (290ml tube) per pilaster + Fix Extra (80ml tube) per 8 pilasters.

DENTILS

- Beats wood and brick for strength, durability and ease of installation.
- Beats GRP for ease of installation.
- Pre-finished with white (RAL 9003
- except Dentils 2 & 3), automotive, maintenance-free paint – no yellowing.
- Can be painted if required.
- Easy installation for refurb or new build.

EASY INSTALLATION

Dentils 2 & 3 are installed simply using adhesive. All other dentils have a wooden block inside it that fits up to the soffit.

For new build, where you have access to the top of the soffit before the roof is installed, drill down through the soffit into the wooden section and screw.

For refurb, when you do not have access to the top of the soffit, simply detach the wooden block from inside the dentil. Screw this block up into the soffit then fit the dentil back over the block and screw it into position from the sides, into the wooden block.

Dentil 1



Height: 7.5cm, Width: 15.5cm, Projection: 17.5cm

Dentil 2



Height: 10cm, Width: 7.8cm, Projection: 20cm

Dentil 3





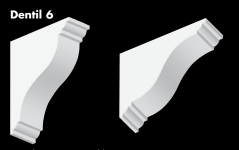
Height: 12cm, Width: 7.7cm, Projection: 10.5cm



Height: 12.3cm, Width: 7.7cm, Projection: 35cm



 $Height: 13.5cm, \ Width: \ 10cm, \ Projection: \ 25.5cm$



Height: 25cm, Width: 7.7cm, Projection: 20cm





EXTERIOR CORNICE

- Durable.
- Lightweight.
- Pre-finished options use a white (RAL 9003), automotive, maintenance-free paint that is resistant to yellowing (but can be
- Unfinished options preprimed to require just one coat of paint.
- Fast installation using mitred joints and adhesives (alternatively screws can be used).

Please note: With the exception of Exterior Cornice 4, all other 'pre-finished' options are available in the cheaper 'unfinished' range.

EASY INSTALLATION

Whilst you can use screws, the quickest and easiest way is to use our adhesives. Use Fix Hydro to install to wall and soffit, and Fix Extra for joints.

PRE-FINISHED CORNICE

Exterior Cornice 2 (2m) (small - ideal for dormers)



painted if required).



Exterior Cornice 4 (2.438m) (large)

Height: 16.5cm, Projection: 20cm

Exterior Cornice 7 (2m) (large)



Height: 21.5cm, Projection: 16cm or Height: 16cm, Projection: 21.5cm

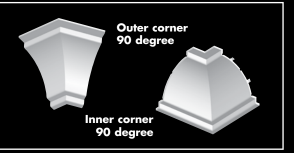
Exterior Cornice 8 (2m) (large)



Height: 21.5cm, Projection: 20cm

Easy Way Option For Exterior Cornice 4

Whilst exterior cornice 4 can be mitred in the usual way, these 'invisible join' corner pieces can make the job easier still. 90 degree and 135 degree internal and external corners, and left and right end caps are available.



Exterior Cornice 9 (2m) (large)



Height: 23cm, Projection: 11.5cm

EXTERIOR CORNICE 4

Exterior Cornice 10 (2m) (large)



Height: 23cm, Projection: 11.5cm

UNFINISHED CORNICE

Flexible options: Some profiles are also available in a flexible material that can bend to a concave or convex wall shape. When available a minimum radius (the tightest curve they will bend to) is shown under the product dimensions.





Premier Cornice 33 (2m)



Height: 4.5cm, Projection: 15.5cm

Premier Cornice 13 (2m)



Height: 5cm, Projection: 4cm Flexible option min. radius 1.6m Premier Cornice 22 (2m)

Premier Cornice 15 (2m)



Height: 5.5cm, Projection: 5cm Flexible option min. radius 1.0m

Premier Cornice 16 (2m)



Height: 6cm, Projection: 13.5cm Flexible option min. radius 2.0m

Premier Cornice 17 (2m)



Height: 6cm, Projection: 10cm

Premier Cornice 18 (2m)



Height: 6.5cm, Projection: 5.5cm Flexible option min. radius 1.6m

Premier Cornice 20 (2m)



Height: 7.5cm, Projection: 11.5cm Flexible option min. radius 4.0m

Premier Cornice 34 (2m)



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



Height: 8cm, Projection: 8cm Flexible option min. radius 2.7m

Premier Cornice 23 (2m)



Can be installed horizontally or vertically. Vertical Height: 10cm, Projection: 5cm

Horizontal Height: 5cm, Projection: 10cm Flexible option min. radius 1.4m

Premier Cornice 36 (2m)



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

Premier Cornice 82 (2m)



Height: 11cm, Projection: 14cm

Premier Cornice 25 (2m)



Height: 10cm, Projection: 15.5cm



Height: 15.5cm, Projection: 10cm Flexible option min. radius 3.0m

Premier Cornice 26 (2m)



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

Premier Cornice 3 (2m)



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

Premier Cornice 70 (2m) installed vertically

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

Premier Cornice 29 (2m)



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

Premier Cornice 7 (2m)



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

Premier Cornice 8 (2m)



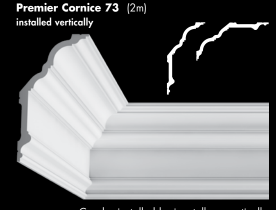
Height: 17cm, Projection: 14.5cm



Height: 17cm, Projection: 13.5cm

Premier Cornice 38 (2m)

Height: 21.5cm, Projection: 20cm



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



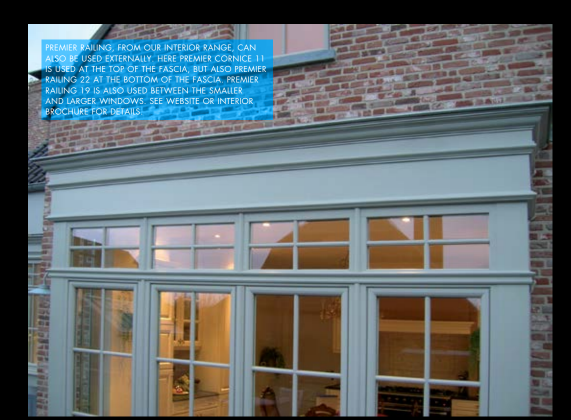




Height: 17cm, Projection: 19.5cm

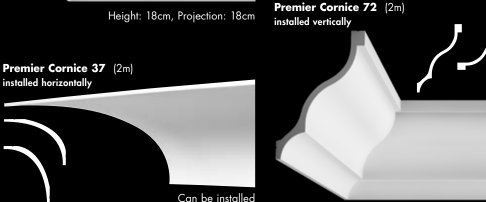


Vertical Height: 23cm, Projection: 11.5cm Horizontal Height: 11.5cm, Projection: 23cm



Premier Cornice 71 (2m)





Can be installed horizontally or vertically. Vertical Height: 25cm, Projection: 16.5cm Horizontal Height: 16.5cm, Projection: 25cm

CO-POLYMER CORNICE

- Lightweight, durable material (similar to PVC)
- UV stabilised so won't fade and never needs painting.
- Maintenance free.
- All fixings supplied and fixing points covered by snap on covers.
- Corner and end caps for a perfect finish.

EASY INSTALLATION

These products are lightweight which makes for an easy installation and fixings are included. Simply screw through the guide holes and snap corners on for a perfect finish.

Easy Way Corners & End Caps These corners and end caps offer an easy, water tight finish to your installation. Outside Corner **Inside Corner End Caps**

Scalloped Co-polymer Cornice



Height: 172mm Projection: 78mm Length 1220mm

NB: Sold in boxes of 8 lengths making 9760mm (32ft)

Dentil Co-polymer Cornice



Height: 172mm Projection: 78mm Length 1220mm

NB: Sold in boxes of 8 lengths making 9760mm (32ft)



GALLOWS BRACKETS

- Beautiful woodgrain finish (except bracket 1).
- Pre-finished in white (RAL 9003) - no need to paint.
- Can be painted if required.
- Brackets 2, 3 and 4 are load bearing.

EASY INSTALLATION

Brackets 2, 3 and 4 are simply screwed into position. 4 guide holes are marked for your ease. For the perfect finish use polytop screws (screws not provided).

Bracket 1 is simply screwed into position through the front of the bracket.

Bracket 1



Height: 35cm Width: 8cm Projection: 39cm Load: None

Height: 49cm Width: 7cm Projection: 40cm Load: 35kg (when evenly distributed)



Bracket 4



Height: 63cm Width: 7cm Projection: 58cm Load: 75kg (when evenly distributed)

Bracket 3



Height: 74.5cm Width: 5cm Projection: 77cm Load: 75kg (when evenly distributed)

21

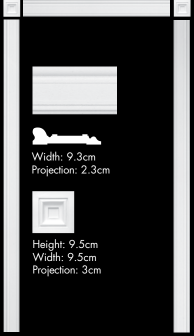
DOOR SURROUNDS

- Lighter, more durable and easier to fit than wood or plaster.
- Clean, crisp detailing.
- Pre-primed surface requires just one coat of paint.
- Durable and shock resistant.

EASY INSTALLATION

The quickest and easiest way to install is to use our adhesives. Use Fix Hydro to mount to the wall, and Fix Extra on any joints. You can use mechanical fixings should you wish.

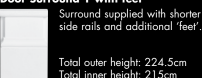
Door Surround 1



Projection: 3cm

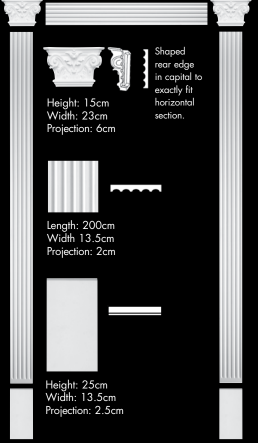
For taller or wider doors simply purchase additional lengths of architrave.

Door Surround 1 with feet



Total inner height: 215cm Total outer width: 126cm Total inner width: 107cm Max. Projection: 3.5cm

Door Surround 3

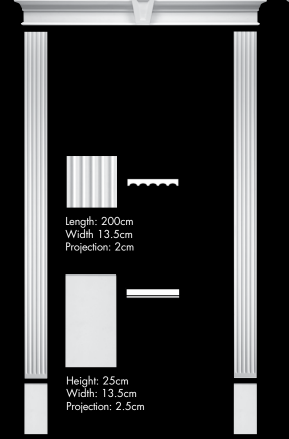


Outer height: 240cm Inner height: 225cm Outer width: 220cm Inner width: 190cm

Max. Projection: 6cm

For taller or wider doors simply purchase additional lengths of architrave.

Door Surround 4

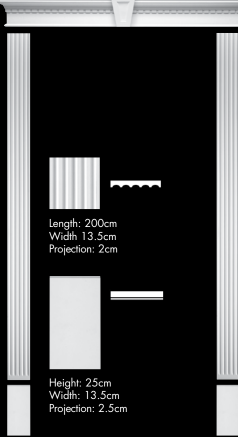


Outer height: 239.5cm Inner height: 225cm Outer width: 127.5cm/122cm (at top edge of pediment/bottom edge of pediment).

Inner width: 95cm

For taller or wider doors simply purchase additional lengths of architrave or pediments.

Door Surround 5



Outer height: 239.5cm Inner height: 225cm Outer width: 127.5cm/122cm (at top edge of pediment/bottom edge of pediment).

Inner width: 95cm

For taller or wider doors simply purchase additional lengths of architrave or pediments.

Outer height: 222.5cm

Inner height:

213cm Outer width: 126cm Inner width:

107cm

Max.

EXTERIOR WALL PLANKS

The beauty of antique oak without the drawbacks.

- Perfect for mock
 Tudor and all types of
 exterior wall planking
 effects.
- Unlike wood, will not 'move' after installation.
- Weather resistant.
- Authentic 'hand hewn' effect mouldings.

- Handfinished in a variety of finish options.
- Lightweight and easy to install.
- Durable and shock resistant.
- Mock oak pegs available for added authenticity.

Allow 28 days for delivery. Please note that sizes may vary minimally from those shown.

EASY INSTALLATION

Simply fix with nails and adhesives, or use screws. Cut stop ends for any exposed ends. Use mock oak pegs to cover nail/screw heads.



8" Plank

Length: 3000mm Width: 200mm Depth: 20mm

7" Plank

Length: 3000mm Width: 180mm Depth: 20mm

6" Plank

Length: 3000mm Width: 150mm Depth: 15mm

5" Plank

Length: 3000mm Width: 130mm Depth: 15mm

4" Plank

Length: 3000mm Width: 100mm Depth: 15mm

3" Plank

Length: 3000mm Width: 75mm Depth: 15mm







FINISH OPTIONS

These planks are hand finished to best replicate the antiqued look of old oak. Please note that the stain finishes authentically fade over time, for example the picture shown bottom left shows Jacobean Oak on one installation after around 10 years. The finish options are:

 Unfinished. This allows you to paint to match your decor should you wish. We deduct 5% from our list prices for this option.

- 3 lighter oak options: Light Oak, Mellow Oak, and Limed Oak. Add 5% to our list price.
- Black. Most commonly used for exterior mock tudor planking. Add 5% to our list price.
- Mahogany. Add 5% to our list price.
- Stain to match a sample that you supply. Add 10% to our list price.



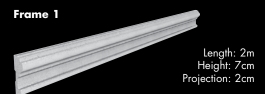
STONE EFFECT FEATURES

- Sandstone effect texture.
- Decorative only easy face fix.
- Lightweight but durable.
- Pre-primed surface requires just one coat of paint.
- Roughened gluing surface for better adhesion.
- Easy to cut.
- Weather resistant (10 year manufacturers warranty).

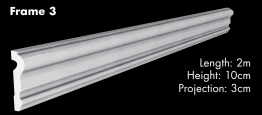
EASY INSTALLATION

These products are lightweight which makes for an easy installation using our Hybrid Adhesive (see website for coverage figures and full installation instructions). Alternatively mechanical fixings can be used, and are indeed recommended for larger mouldings.

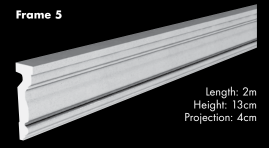
WINDOW FRAMES

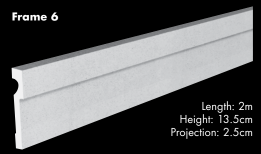






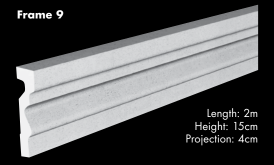


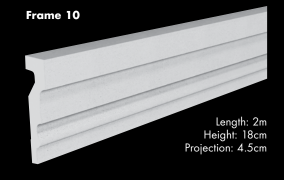


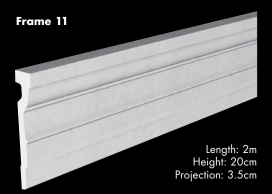














WINDOW CILLS







QUOINS

Quoin 1



Height: 25cm Width: 25cm Projection: 4.5cm

Quoin 2



Vertical Height: 37.5cm Width: 25cm Projection: 4.5cm Horizontal Height: 25cm Width: 37.5cm



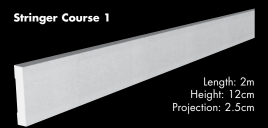


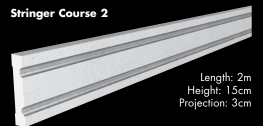
Projection: 7cm

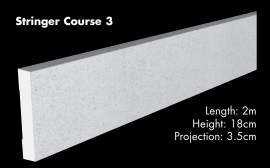
STRINGER COURSES

Stringer Courses are used to add definition to a plain fascia, a bit like an external dado rail. Here we show 3 products designed specifically for this job, but you could use a Frame section or even a Cill.









EXTERIOR PEDIMENTS

Exterior Pediment 1

Use on its own or in combination with or to lengthen Pediment 2



Exterior Pediment 2

Can be reduced by cutting away from end sections, or extended by





Exterior Pediment 4

Use on its own or in combination with or to lengthen Pediment 5







EMBELLISHMENTS

Keystone 3



Height: 22cm Width: 18cm Projection: 7.6cm

Keystone 5



Height: 29cm Width: 24cm Projection: 6.5cm

Keystone 4



Height: 30cm Top Width: 20cm Base Width: 11cm Top Projection: 5cm Base Projection: 3cm

PLASTER EFFECT FEATURES

- Plaster effect texture.
- Decorative only easy face fix.
- Lightweight but durable.
- Pre-primed surface requires just one coat of paint.
- Easy to cut.
- Weather resistant.

EASY INSTALLATION

Whilst you can use screws (polytop recommended not supplied), the quickest and easiest way is to use our adhesives. Use Fix Hydro to install to wall (1 x 290ml tube per 8m) and Fix Extra for joints (1 x 80ml tube per 40 joints).

WINDOW FRAMES

Frame 12

Length: 2m Height: 9cm Projection: 3cm

Frame 13



Length: 2.3m Height: 9.3cm Projection: 2.3cm

Frame 14



Length: 2.3m Height: 9.5cm Projection: 2.4cm

Frame 15



Length: 2m Height: 10cm Projection: 2cm

Frame 16



Length: 2m Height: 12cm Projection: 3cm



STRINGER COURSES

Stringer Courses are used to add definition to a plain fascia, a bit like an external dado rail. Here we show 3 products designed specifically for this job.



Stringer Course 4



Length: 2m Height: 9cm Projection: 3cm

Stringer Course 5



Length: 2m Height: 10cm Projection: 2cm

Stringer Course 6



Length: 2m Height: 12cm Projection: 3cm

EXTERIOR PEDIMENTS

Exterior Pediment 8

Can be cut down to size, or increased in size by joining two pediments. Joints can be filled or use the keystone to cover them.



Exterior Pediment 9

Can be cut down to size, or increased in size by joining two pediments. Joints can be filled or use the keystone to cover them.



Keystone



Height: 14.5cm Top Width: 12cm Bottom Width: 7cm Projection: 6cm



ALSO FROM UKHOMEINTERIORS

 Easy fit, low maintenance decorative exterior shutters range.

 A full range of interior mouldings including cornice, beams, wall panelling, skirting, architrave, ceiling roses, dado rails and much more.

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