



Please Contact Our Sales Department on Tel 01299 266619 Fax: 01299 269439 Email: sales@glassfibre-solutions.com

Tailor-Made To Fit Your Needs



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21 GRP Decorative Gable Roof Spires & Finials



General Information

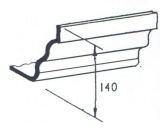
In this brochure we've shown our base product range however we tailor many of these items to suit, If you don't see exactly what you are after, ask, we will try our best to accommodate, within design tolerance limits.

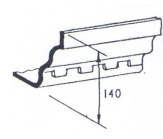
The range options include, any size, high gloss finish, range of colours fully insulated, maintenance free, 10 year guarantee, any shape including multi facets and a choice of facia designs





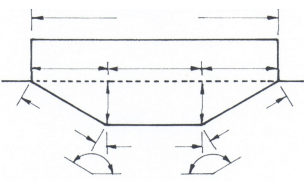
TAILOR MADE BOWS



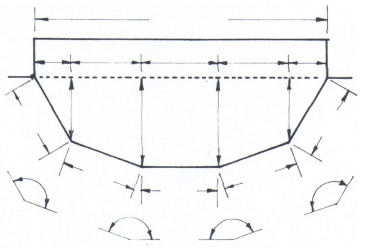


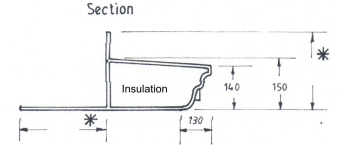
Facia Detail

3 Sided Bow (External Frame Dimensions

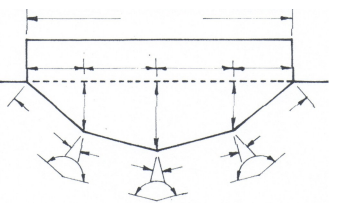


5 Sided Bow (External Frame Dimensions





4 Sided Bow (External Frame Dimensions



* Complete dimensions for overall height including up stand (standard up stand 75mm) & ceiling projection allowing for existing wall thickness (standard projection 500mm)



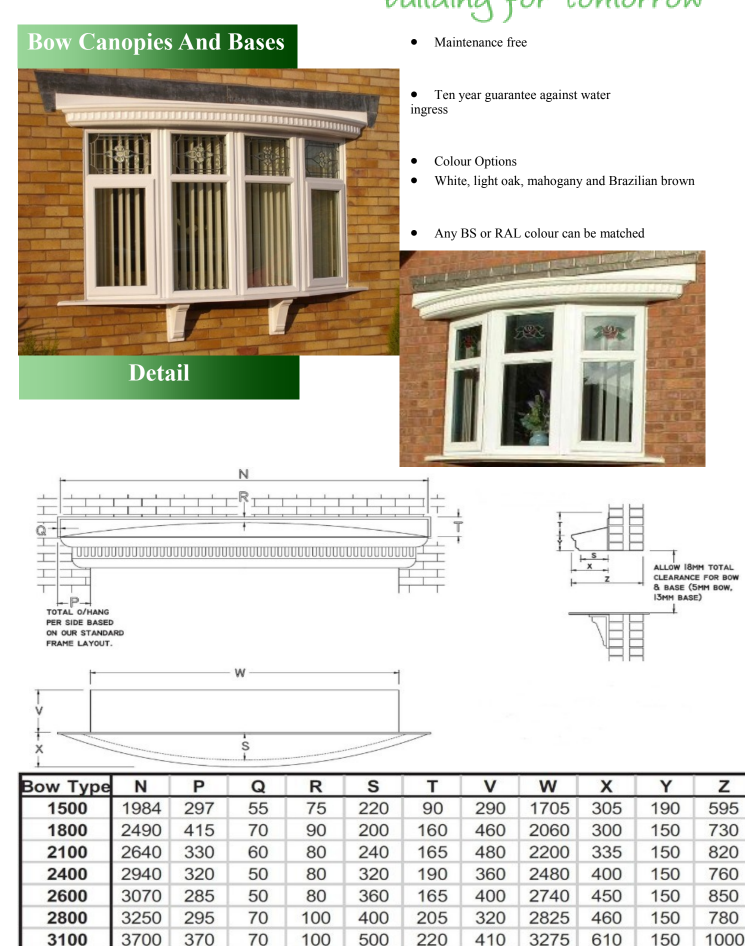








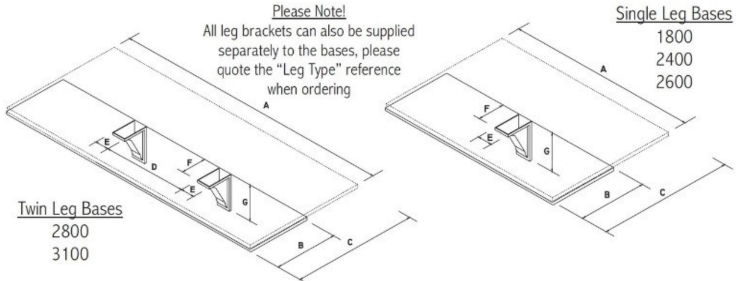




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Bow Canopy Base Units





Our base cills comprise mainly a piece of 12mm marine ply sized AxC. This is bonded onto a fibreglass sheet which incorporates pre-formed gallows bracket(s) and serves as the external face. The internal face is unfinished so it would be necessary to fit a cillboard over the top of it.

Base Type	Leg Type	Α	В	С	D	E	F	G
1800	1800	2440	300	600	-	155	150	300
2400	2400	2440	300	600	-	155	230	300
2600	2400	3060	300	760	-	155	230	300
2800	2400	3060	400	760	840	155	230	300
3100	3100	3260	500	900	1083	170	300	391
3400	3100	3400	500	900	1083	170	300	391
-	Timber	-	-	-	-	70	505	595

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Tailor-Made Flexi and Roofs

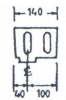


Hanley Flexi Roof Detail

The Hanley flexi porch is possibly our most versatile product, being available in any size up to our maximum and modular thereafter. It can also be used in conjunction with most of our product range to create more complex roof systems, or on its own with faceted fascia to create one offs

- Any size
- High gloss finish to fascia & ceiling
- Colours: white, light oak, mahogany and Brazilian brown
- Any BS colour available
- Two colour option if required
- Can accommodate soffit detail
- Fully insulated
- Maintenance free
- Choice of fascia designs
- Ten year guarantee against water ingress
- Any shape including multiple facets can be achieved
- Cut outs around soil pipes
- Can be fitted with recessed lights

Victorian 140 Dental Flexi-Porch



Drain Outlet Detail

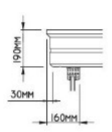


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Traditional Flexi Roof Detail

The Traditional porch roof has a more simplistic horizontally lined facia pattern lends itself to being cut down in its depths more readily than our other facias, thus making it ideal where the standard 190mm facia depth causes problems due to height restrictions.

	MAXIMUM INTERNAL	
	FRAME	
1710	SIZES	
1340MM MAX	SHOWN	
	2680MM MAX	



Support Option For Flexi Porch



Optionally these narrow Flexi porch canopies can be linked to Romanesque Pillars or Gallows brackets.

Eyeball down lights can be incorporated upon re-

quest.





Small Selection of Design Combinations out of 1000's of Installations



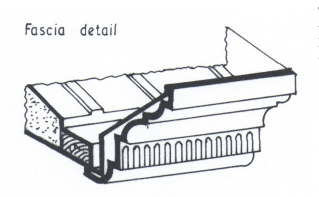


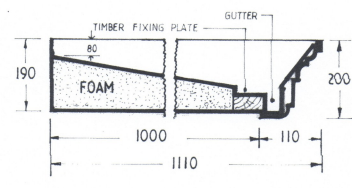
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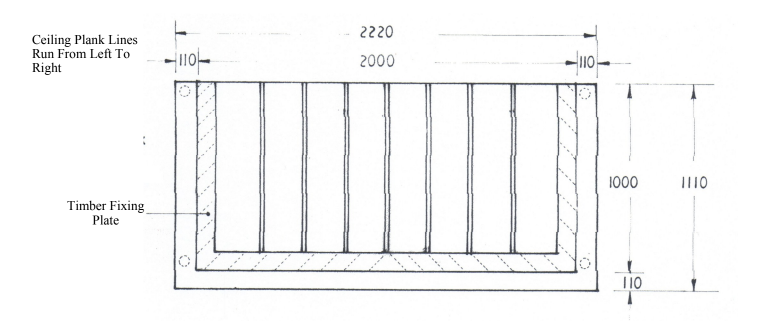
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2 X 1 Standard Porch







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TECHNICAL INFORMATION THERMAL INSULATION ROOF VALUES

'U' Values as follows:-

1. For roof incorporating PU Foam 75 x 1220 x 2440 mm

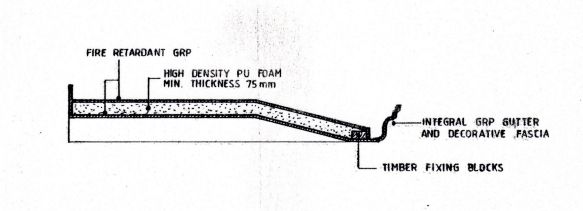
Foam	'R'	Valu	Je	
Inter	nal	/Ext	Resi	stances

3.409 0.153.559 = 'U' Value of 0.25

Value of 0.25

*Foam 'R' Value	3.409
Internal/Ext Resistances	0.15
	3.559 = '11'

*Foam calculations based on an average thickness of 75 mm



All roofs which are manufactured in 2 sections, it is recommended that 2 drain outlets are used to avoid breaking through the gutter.

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Timbervale Over Door Canopies



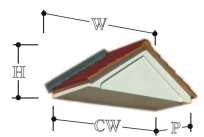
Colour Options Grey Tiles Terracotta Tiles Red Brick

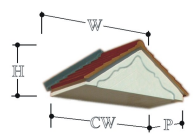
Base

- White Brown
- ٠
- ٠ Light Oak ٠
- Mahogany **Supports**

 - Mk 1 Leg
- Timber ٠
- Unsupported





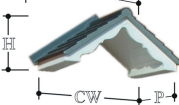


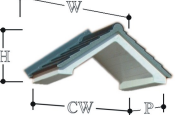
Name	Ceiling Width (CW)	Overall Width (W)	Ceiling Projection (P)	Overall Projection	Height (H)
Timbervale Carved	1300mm	CW+70mm	760mm	820mm	690mm
Timbervale Plain	1300mm	CW+70mm	760mm	820mm	690mm
Timbervale Plain	1500mm	CW+70mm	760mm	820mm	740mm
Timbervale Plain	1730mm	CW+70mm	760mm	820mm	835mm
Name	Ceiling Width (CW)	Overall Width (W)	Ceiling Projection (P)	Overall Projection	Height (H)
Alderbury	2500mm	2660mm	Variable 200-1420mm	P+40mm	750mm

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Woodstock Over Door Canopies



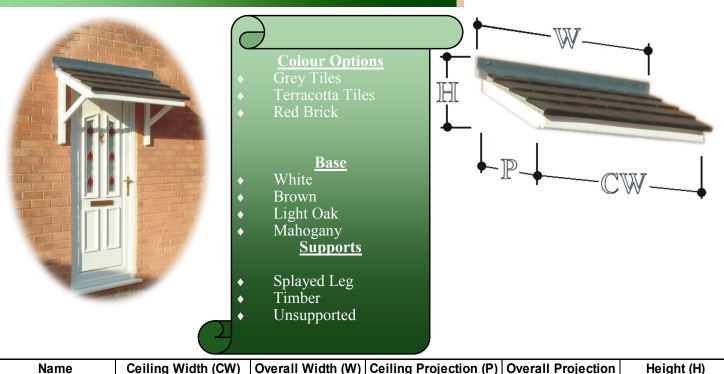




Name	Ceiling Width (CW)	Overall Width (W)	Ceiling Projection (P)	Overall Projection	Height (H)
Woodstock Carved	1300mm	CW+240mm	760mm	810mm	690mm
Woodstock Carved	1730mm	CW+240mm	760mm	810mm	835mm
Woodstock Plain	1300mm	CW+240mm	760mm	810mm	690mm
Woodstock Plain	1500mm	CW+240mm	760mm	810mm	720mm
Woodstock Plain	1730mm	CW+240mm	760mm	810mm	835mm
Name	Ceiling Width (CW)	Overall Width (W)	Ceiling Projection (P)	Overall Projection	Height (H)
Hopberry	Variable 1400-3000mm	CW+100mm	485mm	525mm	400mm

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Hopbury Over Door Canopies



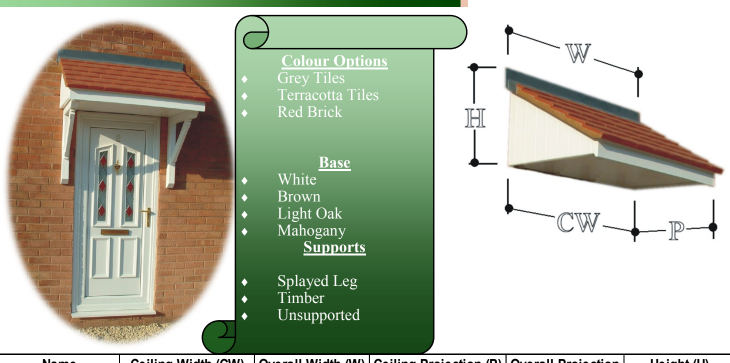
Name	Ceiling Width (CW)	Overall Width (W)	Ceiling Projection (P)	Overall Projection	Height (H)
Hopberry	Variable 1400-3000mm	CW+50mm	510mm	560mm	400mm

Newmarket Over Door Canopies

Name	Ceiling Width (CW)	Overall Width (W)	Ceiling Projection (P)	Overall Projection	Height (H)
Newmarket	Variable 1285-3000mm	CW+160mm	590mm	620mm	240mm

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Woodstock Over Door Canopies



Name	Ceiling Width (CW)	Overall Width (W)	Ceiling Projection (P)	Overall Projection	Height (H)
Westbury	Variable 1270-3000mm	CW+70mm	710mm	760mm	620mm

Haymarket Over Door Canopies



Name	Ceiling Width (CW)	Overall Width (W)	Ceiling Projection (P)	Overall Projection	Height (H)
Haymarket	Variable 1400-2500mm	CW+180mm	545mm	620mm	Varies 500-700mm

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Brackets , Legs, Corbels





Gallows Bracket 1800,2400,3100

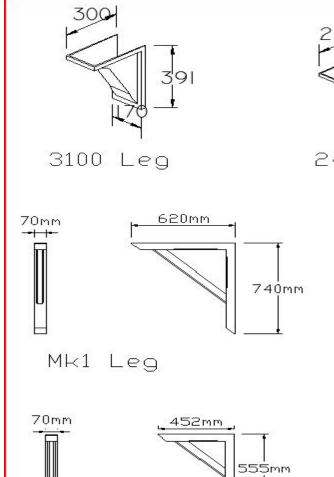
Timber Width Any mm Projection Any mm

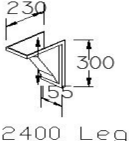


MK1 "Classic" Bracket

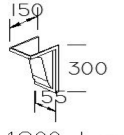


MK2 "Classic" Bracket Width 132mm Projection 475mm

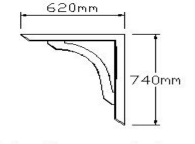




70mm



1800 Leg



Mk1 Curved Leg

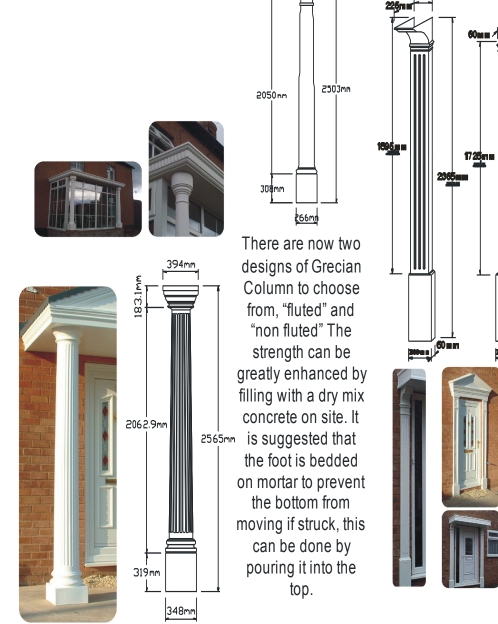


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Mk3 Leg

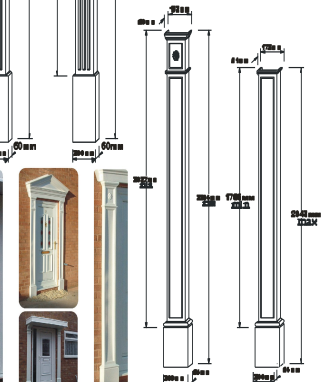
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Columns



Romanesque pillars are suitable for wall fixing only, they cannot free-stand because the back is open. Fixing can be achieved by a simple face fix with screw cap.

Min & max sizes shown are demonstrations of how the items can be trimmed on site



2195

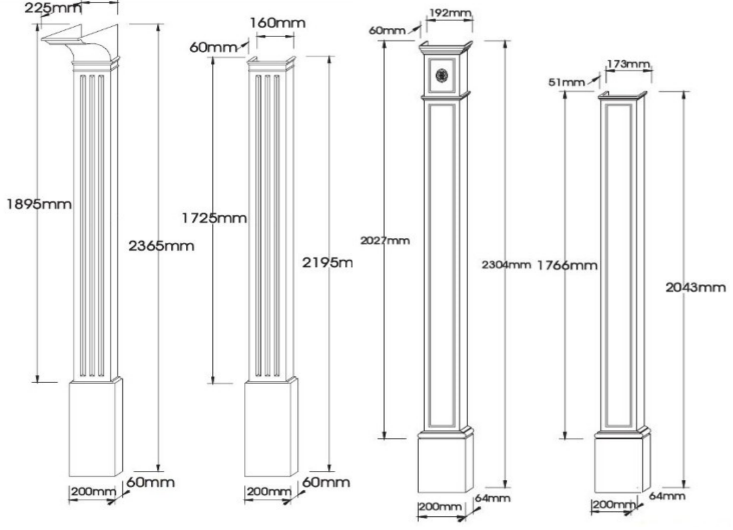
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Romanesque Mk1



Romanesque Mk2





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Orchid Entrance Canopy



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Roofline Finials



GRP Decorative Gable Roof Spires & Finials

GRP Spires, GRP Finials and GRP Bracing Bars are available from stock or made to order using <u>LRTM</u> and Hand-lay moulding techniques which guarantee a top quality product for durability and finish. They are an excellent way of enhancing the look of the gable apex of a roofline and finish off the appearance perfectly. GRP gable spires and gable finials are simple to install and provide long lasting effect which traditional metal or wood features fail.

BF900J	Ball Finial. Joined on the length showing detail on front and back.	900 x 70 x 70 mm
BF900F	Ball Finial. Flatback design with no detail on the reverse side.	900 x 70 x 30 mm
S960J	Spire. Joined on the length showing detail on front and back.	960 x 70 x 70 mm
S960F	Spire. Flatback design with no detail on the reverse side.	960 x 70 x 30 mm

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We have in this brochure tried to incorporate all the products and variations that we do, however we are in constant development of products, therefore if you do not see exactly your requirements please contact our sales department.



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