

## Order form and price list

v2 Job No.2626 AVBA016 IW 5,000



## Overview

Easy to install with no on-site cutting or wastage the PERGOLA is a complete solution. Designed as both a car port or patio cover the PERGOLA product is pre-fabricated in 9 size options to provide a perfect solution for every customer. The unique curved Pergola beam is constructed from powder coated aluminium and acts as an integral gutter and support beam. Aluminium posts are part of the structural support package – these also fulfil the function of a rain water pipe.

- Pergola supplied unglazed we will issue glass panel sizes.
- 6mm toughened glass for 0.6 snow load areas all other areas use 10mm.
- One combi post/rainwater pipe per Pergola position is always at left hand corner viewed from inside. Posts sit 'inboard' of each end by 200mm.
- 7.5° pitch
- Support posts are 2,900mm long and designed to be set between 2,100mm - 2,400mm from ground level to the underside of the beam - balance of the post length is below ground to allow for the provision of adequate support (min 500mm) - see disclaimer over page.
- Two colours / finishes White (RAL 9003 80% Gloss) and Grey (RAL 7016, textured)







Pergola Order Form	Account No.
Company Name	Order No.
Job Reference	Company Contact
Telephone No.	Fax No.
Delivery Address	
Delivery Date Req.	Quotation Ref.

## 0.8 AREA. (If in doubt about loadings at your location, please contact us on 0843 208 6930

## Disclaimer

The person ordering Pergola is responsible for checking that it will fit to the host property. Also, check ground condition and finishing/paving. Check the condition of the host wall and select appropriate structural fixings / anchors.

Please sign below and email to sales@premierframes.co.uk

SIGNED \_\_\_\_\_ DATE \_\_\_\_

SIGNED	·····		DATE			•	3	CHOIC MAN	
PERGOLA	width x projection (m)	Colour	Glass Thickness (mm) NOT SUPPLIED		No. of glass els/sizes (mm)	Part Code	Nett Price to Retailers (£)		ete your der Quantity Required
3 metre width	3m x 2.5m	White RAL 9003	6	3 PANELS		PER30X25W6	1,194		
	3m x 2.5m	White RAL 9003	10		954 x 2492	PER30X25W10	1,194		
	3m x 2.5m	Textured Grey RAL7016	6			PER30X25TGR6	1,422		
	3m x 2.5m	Textured Grey RAL7016	10			PER30X25TGR10	1,422		
	3m x 3m	White RAL 9003	6		954 x 2996	PER30X30W6	1,266		
	3m x 3m	White RAL 9003	10			PER30X30W10	1,266		
	3m x 3m	Textured Grey RAL7016	6			PER30X30TGR6	1,515		
	3m x 3m	Textured Grey RAL7016	10			PER30X30TGR10	1,515		
	3m x 3.5m	White RAL 9003	6		954 x 3500	PER30X35W6	1,390		
	3m x 3.5m	White RAL 9003	10			PER30X35W10	1,390		
	3m x 3.5m	Textured Grey RAL7016	6			PER30X35TGR6	1,640		
	3m x 3.5m	Textured Grey RAL7016	10			PER30X35TGR10	1,640		
4 metre width	4m x 2.5m	White RAL 9003	6	4 PANELS		PER40X25W6	1,365		
	4m x 2.5m	White RAL 9003	10			PER40X25W10	1,365		
	4m x 2.5m	Textured Grey RAL7016	6		959 x 2492	PER40X25TGR6	1,621		
	4m x 2.5m	Textured Grey RAL7016	10			PER40X25TGR10	1,621		
	4m x 3m	White RAL 9003	6		959 x2996	PER40X30W6	1,454		
	4m x 3m	White RAL 9003	10			PER40X30W10	1,454		
	4m x 3m	Textured Grey RAL7016	6			PER40X30TGR6	1,737		
	4m x 3m	Textured Grey RAL7016	10			PER40X30TGR10	1,737		
	4m x 3.5m	White RAL 9003	6		959 x 3500	PER40X35W6	1,561		
	4m x 3.5m	White RAL 9003	10			PER40X35W10	1,561		
	4m x 3.5m	Textured Grey RAL7016	6			PER40X35TGR6	1,884		
	4m x 3.5m	Textured Grey RAL7016	10			PER40X35TGR10	1,884		
5 metre width	5m x 2.5m	White RAL 9003	6	5 PANELS	962 x 2492	PER50X25W6	1,634		
	5m x 2.5m	White RAL 9003	10			PER50X25W10	1,634		
	5m x 2.5m	Textured Grey RAL7016	6			PER50X25TGR6	1,936		
	5m x 2.5m	Textured Grey RAL7016	10			PER50X25TGR10	1,936		
	5m x 3m	White RAL 9003	6		962 x 2996	PER50X30W6	1,742		
	5m x 3m	White RAL 9003	10			PER50X30W10	1,742		
	5m x 3m	Textured Grey RAL7016	6			PER50X30TGR6	2,076		
	5m x 3m	Textured Grey RAL7016	10			PER50X30TGR10	2,076		
	5m x 3.5m	White RAL 9003	6		962 x 3500	PER50X35W6	1,864		
	5m x 3.5m	White RAL 9003	10			PER50X35W10	1,864		
-	5m x 3.5m	Textured Grey RAL7016	6			PER50X35TGR6	2,245		
	5m x 3.5m	Textured Grey RAL7016	10			PER50X35TGR10	2,245		

<sup>\*</sup> Width = Length of curved front beam. Projection = host wall to centre of the support post. Prices include UK delivery but exclude glazing and VAT. Height at host wall with 2,400mm to underside of curved front beam at 2.5m projection is 2,935mm, at 3.0m projection is 3,000mm and with a 3.5m projection it is 3,066mm. At 2,100mm to underside of curved beam, deduct 400mm. We suggest you allow 100mm clearance on top of height dimension.