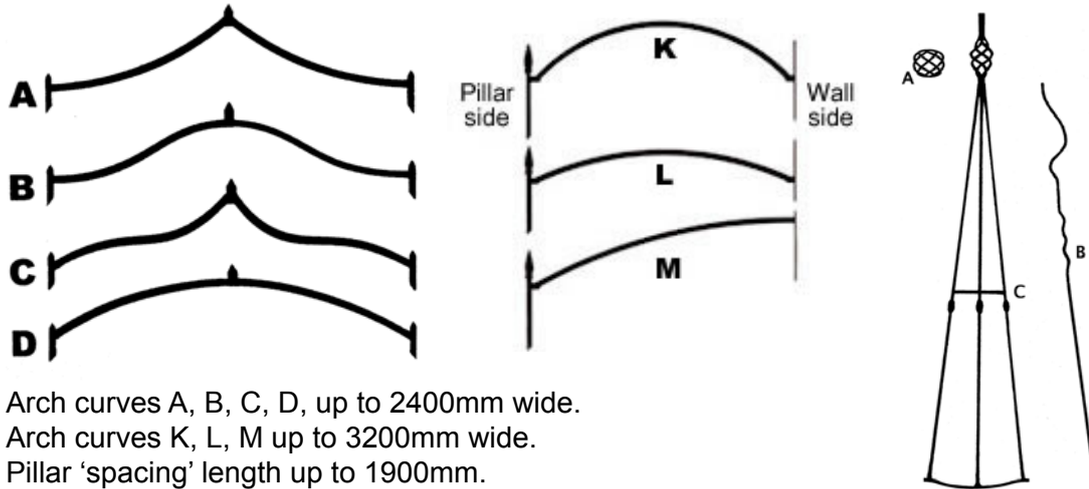
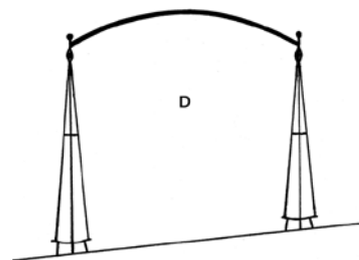
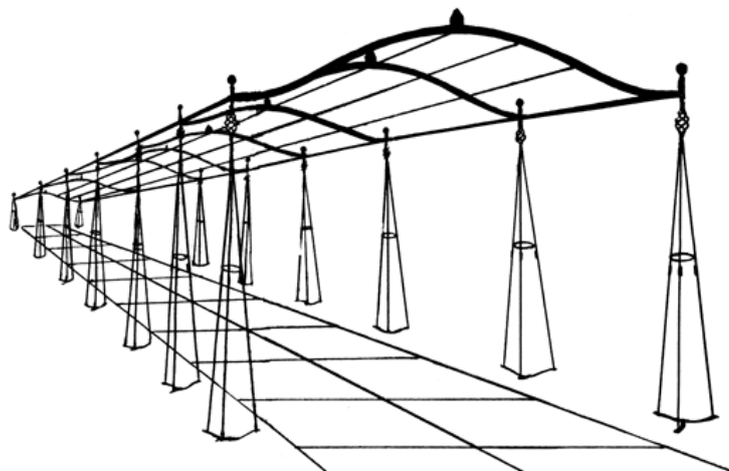


'OPEN PLAN' WROUGHT IRONWORK PERGOLAS, GAZEBOS & BOWERS



Arch curves A, B, C, D, up to 2400mm wide.
 Arch curves K, L, M up to 3200mm wide.
 Pillar 'spacing' length up to 1900mm.



'Open plan' pergolas/gazebos for open ground siting or for 'Lean to' wall arch fixing.

There are several images to view on our garden arches web site page of garden structures that can be supplied as open plan design structures using tower obelisks as support pillars. To receive a price quote, please sketch below your requirements with sizes & finish. As a price guide pillar tower obelisk prices start at £ 168 each, therefore it is a more expensive way of supporting a garden ironwork structure, however the 'Open plan' feature enables access from any direction & ideal to span over a seating/dining garden area. We suggest that 'Open plan' bower designs are in their best design proportions in plan sizes of: 72 inches x 72 inches.

A clear space has been supplied below for you to sketch your requirements to help clarify all details.

The Plymouth obelisk is designed as a Pillar support for our 'Open Plan' garden archways & pergolas systems. 'Open Plan' means requiring NO waist height side support bars along the structures length. This can be very convenient for many reasons plus LARGE spacing gaps are possible between the obelisk pillar supports down the length of the Arch or Pergola design structure. This can be a good cost saving especially with very long designed units.

Arch top widths up to 2500mm can be supplied using this Open Plan System. It mainly depends on the choice of arch top design curve shaping. *Extra wide arches are possible, but can incur a significant extra transport cost.

Spacing gaps of up to 3,000mm between pillar support along the length of the Archway or Pergola can be supplied with our 'Open Plan' design system and can be particularly useful where a long length of 'side access' is required.

An extra special design feature that can also be supplied on this ironwork system is that differing pillar support heights can be supplied if your garden has a significant 'Sideway' ground slope.

See sketch D above.

When complete, please post the details to our address below and we will supply you with a quotation:
Formit Construction, Bracken Forge, Cranborne Road, Cripplestyle, Fordingbridge, Hants SP6 3DT

Your Name: _____

Your Address: _____

_____ Postcode _____

Telephone Number _____ Email Address _____