ARCHITECTURAL STONEWORK BELVEDERE

Belvedere L9500

The Belvedere, inspired by the designs of Sir Charles Barry (1795-1860) for Queens Park, Brighton and Trentham Hall in Staffordshire, utilises standard Haddonstone architectural components including balustrading, columns, architrave and comice. Square in plan, this impressive structure was first created for the 1998 Chelsea Flower Show.

Overall height: 3205mm (1261/4") Base width: 2193mm (863/8")

TS Tech Sheet No. T60 & T61



Design: Simon S

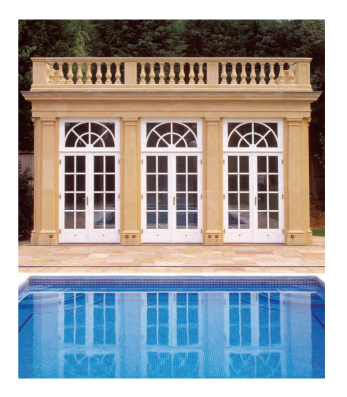
ARCHITECTURAL STONEWORK ORANGERIES

Orangeries built from cast stone are an exciting and original concept. Since launching at the Chelsea Flower Show in 2001, Haddonstone has created a range of half columns and pilasters specifically for this exciting project.

The unique and refined architectural language of the orangery allows for the creation of buildings with great presence and style that are simply unavailable elsewhere.

Traditionally used to over-winter citrus fruits for grand county houses, today orangeries are seen as versatile structures functioning as pool houses, dining rooms, or simply as elegant living spaces. They can be either freestanding or connected to an existing property.

Haddonstone can also source joinery and glazing for all your conservatory and orangery requirements. For further information and Orangery Assembly Recommendations, please contact your nearest Haddonstone office.





Orangeries can be designed to meet your needs, with numerous patterns of glazed joinery; and, perhaps most importantly, any size.



ARCHITECTURAL STONEWORK PAVILIONS

"... at the ends and extremities of a park are beautiful pavilions of masonry, which the French call belvederes, or pavilions of Aurora, which are as pleasant to rest oneself in, after a long walk, as they are to the eye, for the handsome prospect they yield; they serve also to retire into for shelter when it rains."

Anon, XVIII century

Venetian Folly L9400

The Venetian Folly, unveiled at the Chelsea Flower Show in 1990, has the classical proportions of a Serlian window, combining the use of Tuscan columns, pedimented arch, quoins and optional balustrading.

TS Tech Sheet No. T50 for L9400

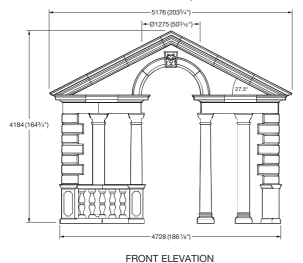
TS Tech Sheet No. T51 for L9400 Detail

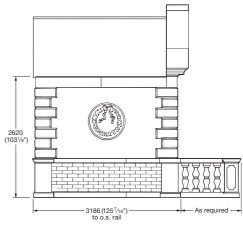
TS Tech Sheet No. T52 for L9400 Detail

TS CAD1 Column Assembly Details



Venetian Folly L9400





SIDE ELEVATION

Pavilion L9300

The pavilion is based on our M7 Tuscan Column series and can easily be adapted for use as a portico. Please note that the pediment can be supplied in the standard 20° , 27% or 30° pitch. Flooring and steps can be supplied to individual requirements. See pages 198 to 201.

TS Tech Sheet No. T40 for L9300

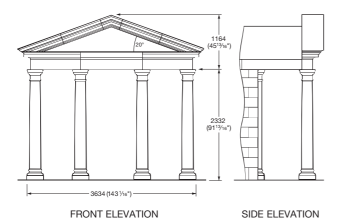
TS Tech Sheet No. T41 for L9300 Detail

TS Tech Sheet No. T42 for L9300 Detail

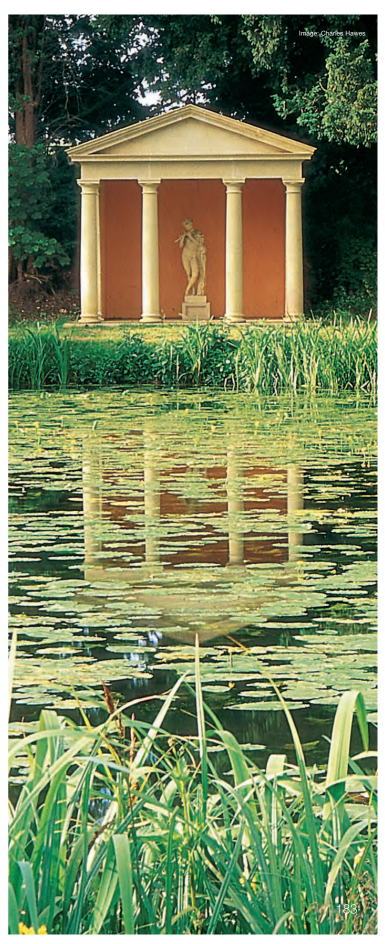
TS CAD1 Column Assembly Details



Pavilion L9300



Dimensions exclude joints. Allow 6mm (1/4") for joints.



ARCHITECTURAL STONEWORK TEMPLES

Glass fibre domes are available in a lead-effect finish for L9000 (X510A), L9100 (X510B), L9250 and L9200 (X510C) temples. These are supplied in sections for assembly on site.



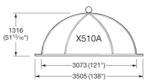
L9000 Temple. Other sizes also available



Large Classical Temple L9100 with non-standard dome and HN6006 floor



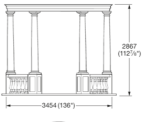
Small Classical Temple L9250 with X510C Dome and HN6005 Floor.

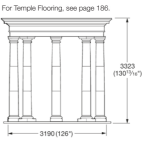


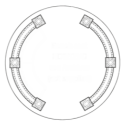
For Temple Flooring, see page 186.



BALUSTRADED TEMPLE L9000 LARGE CLASSICAL TEMPLE L9100







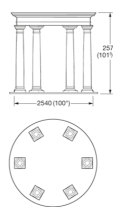


TS Tech Sheet No. T10, T11 & T14 TS CAD1 Column Assembly Details

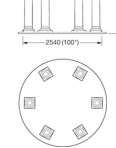
TS Tech Sheet No. T20, T21 & T14 TS CAD1 Column Assembly Details



For Temple Flooring, see page 186.







TS Tech Sheet No. T30, T31 & T14 TS CAD1 Column Assembly Details

TS Tech Sheet No. T30, T31 & T14 TS CAD1 Column Assembly Details



ARCHITECTURAL STONEWORK TEMPLE FLOORING

Temple Flooring

Available for Balustraded, Small Classical and Large Classical Temples. Stepped Temple Floors are available for Small and Large Classical Temples. Produced in TecStone cast stone as standard.

TS Tech Sheet No. T25 for Stepped Flooring

TS Tech Sheet No. T35 for Flooring



ARCHITECTURAL STONEWORK PERGOLA

Pergola L900

Designed for the M7 Tuscan Column range. Can be supplied for column spacings of up to 1829mm (72") centres. Construct by in-filling Pergola U-beam with concrete and reinforcing rods before positioning T470 Pergola Copings.

TS Tech Sheet No. PG10
TS CAD1 Column Assembly Details



Timber not supplied



