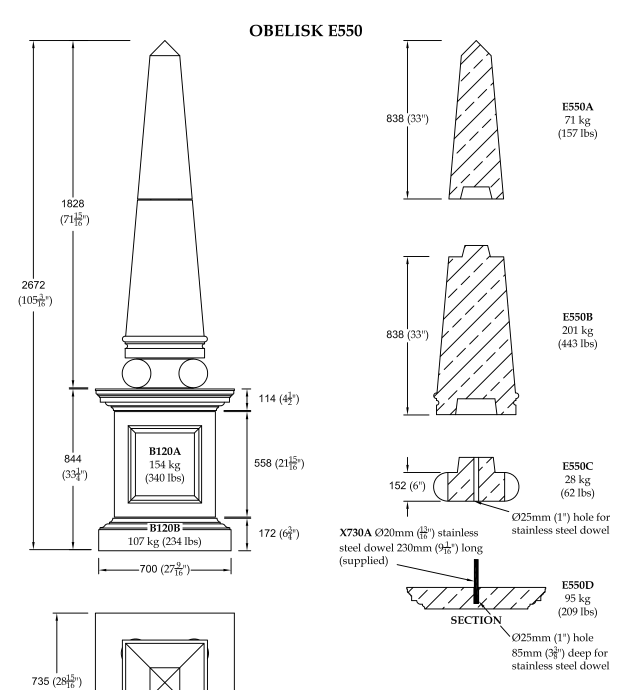


## TECHNICAL SPECIFICATION SHEET

M20

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Dowel should be grouted with a proprietary polyester or epoxy adhesive.

POINTING - Joints should be pointed using our proprietary dry mix pointing material in accordance with the recommended instructions. Please advise your requirements for dry mix, if any, at time of placing order. Or use 1:1:6 cement/lime/sand colour-toned to suit (white cement may be necessary).

BEDDING JOINTS - Use 1:1:6 cement/lime/sand mortar.

It is essential that the pedestal base is levelled on a continuous mortar bed

Foundations designed by others to suit site conditions and loadings

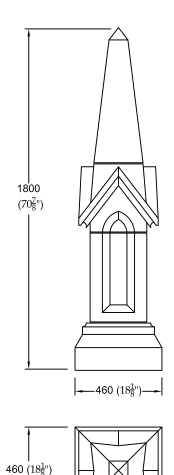
All dimensions exclude joints - allow 6mm  $\binom{1}{4}$  for bedding joints Unless otherwise stated, all materials other than stonework to be supplied by others

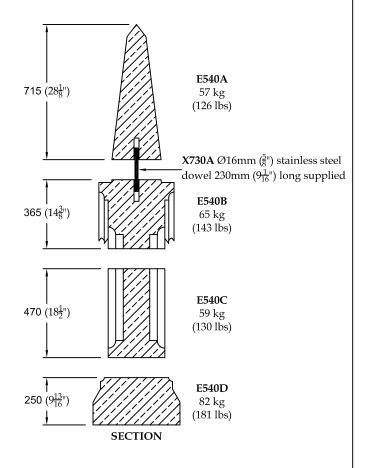
**PLAN** 

(SHOWING CAP)

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### **GOTHIC OBELISK E540**





Dowel should be grouted with a proprietary polyester or epoxy adhesive.

 $POINTING \ - \ Joints \ should \ be \ pointed \ using \ our \ proprietary \ pointing \ mix \ material \ in accordance \ with \ the \ recommended \ instructions.$ 

Please advise your requirements for pointing mix, if any, at time of placing order.

Or use 1:1:6 cement/lime/sand colour-toned to suit (white cement may be necessary).

BEDDING JOINTS - Use 1:1:6 cement/lime/sand mortar

It is essential that the pedestal base is levelled on a continuous mortar bed

Foundations designed by others to suit site conditions and loadings

All dimensions exclude joints - allow 6mm  $\binom{4}{4}$ ") for bedding joints Unless otherwise stated all materials other than stonework to be supplied by others

**PLAN** 



## TECHNICAL SPECIFICATION SHEET

M22

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#### **MILLENNIUM OBELISK E555** Cast-in lifting socket (2 No. per half E555A 300 (11\frac{13}{16}") shaft section only) for use (if required) 58 kg (128 lbs) with M12 lifting loops, not supplied Isolating medium (polystyrene, styrofoam, or similar), not supplied E555B 1048 $(41\frac{1}{4}")$ Stainless steel ties cast 129 kg (284 lbs) **PLAN** 2 No. required into shaft sections Stainless steel ties cast into shaft sections E555C $1050 \ (41\frac{5}{16}")$ 180 kg (397 lbs) Isolating medium (polystyrene, 2 No. required styrofoam, or similar) Cast-in lifting socket-Single T16 $(\frac{5}{8}")$ reinforcing bar placed centrally E555D and maintained in position with spacers 1050 (41 \frac{5}{16}") 231 kg (509 lbs) 1373 6139 2 No. required $(54\frac{1}{16})$ $(241\frac{11}{16}")$ T16 $\binom{5}{8}$ ") starter bar from foundation lapping 640mm $(25\frac{3}{16})$ with main bar Foundations to be designed by E555E others for a dead load of 61kN 1038 $(40^{7}_{8})$ 281 kg (619 lbs) 2 No. required and a wind moment of 12.3kNm **SECTION**

E555F

249 kg (549 lbs)

**E555G** 133 kg (293 lbs)

4 No. required

E555H

94 kg (207 lbs)

8 No. required

E555I

125 kg (276 lbs)

4 No. required

#### ASSEMBLY RECOMMENDATIONS

Prior to concrete infilling the vertical and horizontal joints between sections must be sealed to prevent grout loss through the joints during infilling. An isolating medium should be used to line all sections. It is important that the components in each section are securely clamped together to prevent movement during concrete infilling.

Concrete infilling should take place one section at a time.

Subsequent concrete pours should only take place after the previous concrete pour has reached an initial set.

### CONCRETE RECOMMENDATIONS

- 1. Use Ø10mm ( $\frac{1}{8}$ ") rounded gravel aggregate
- 2. Concrete to have a minimum strength of 25 Mpa [N/mm²] (3500 psi) at 28 days
- 3. Concrete to be hand compacted

BEDDING JOINTS - Use 1:1:6 cement/lime/sand mortar

POINTING - Joints should be pointed using our proprietary dry mix pointing material in accordance with the recommended instructions. Please advise your requirements for dry mix, if any, at time of placing order.

Or use 1:1:6 cement/lime/sand colour-toned to suit (white cement may be necessary).

All dimensions exclude joints - allow 6mm  $(\frac{1}{4})$  for vertical and bedding joints All weights are approximate and should be used as a guideline only

-1230 (48<del>7</del>")-

Unless otherwise stated, all materials other than stonework to be supplied by others

280 (11")

 $171 (6\frac{3}{4}")$ 

 $472 \left(18\frac{9}{16}\right)$ 

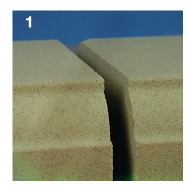
 $472 \ (18\frac{9}{16}")$ 

258 (10<sup>3</sup>/<sub>16</sub>")



# HADDONSTONE POINTING RECOMMENDATIONS

Required: pointing mix, pointing trowel, masking tape, mixing bowl, water, mist sprayer. Please note: all text and photographs relate to Haddonstone semi-dry pointing mix.



Before pointing ensure each 6mm (1/4") joint is free from loose particles. Avoid pointing in extreme conditions, particularly wet and cold.



Apply masking tape to both sides of the joint, keeping the tape approximately 1mm ( $^{1/}_{16}$ ") from the edge of the joint.



The joint is now ready to start pointing.



Carefully add small quantities of water to the Haddonstone pointing mix, mixing thoroughly to ensure the water is fully dispersed. \*See note below.



The Haddonstone pointing mix is ready to use when it has the consistency of damp sand. \*See note below.



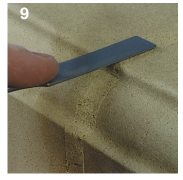
Scoop the mix into the joint, pressing with a trowel to ensure an even fill.



Smooth the pointing mix to the profile of the stone, removing any excess pointing mix.



Carefully remove the masking tape.



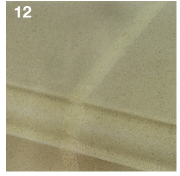
If necessary trowel over the joint once more to ensure a flush finish.



Apply a fine and even mist of water to the joint to prevent drying out.



Any mix residue may be rubbed away with fine abrasive paper 2-3 days after completion.



The finished joint.

### **Haddonstone Ltd**

The Forge House, East Haddon, Northampton NN6 8DB, England Telephone: 01604 770711 Fax: 01604 770027 info@haddonstone.co.uk

## Haddonstone (USA) Ltd

32207 United Avenue, Pueblo, CO 81001, USA

Telephone: 719 948 4554 Fax: 719 948 4285 stone@haddonstone.com

www.haddonstone.com

<sup>\*</sup> NOTE: It would be advantageous to use a waterproofing additive in the mixing water (SBR or other proprietary mortar admixture). The use of too much water can lead to the pointing mix colour and texture becoming unsightly, and the possibility of the mix bleeding into the adjacent cast stone.



# TECSTONE POINTING RECOMMENDATIONS

Required: pointing mix, pointing trowel, masking tape (if required), mixing bowl, water, sponge.

Please note: all text and photographs relate to TecStone pointing mix.



Before pointing ensure each 6mm  $(\frac{1}{4})$  joint is free from loose particles. Avoid pointing in extreme conditions, particularly wet and cold.



The TecStone pointing mix is supplied as separately bagged cement and aggregate with an information leaflet.



The cement and aggregate should first be mixed together dry in the ratio of 1 part cement to 4.5-6.5 parts aggregate.



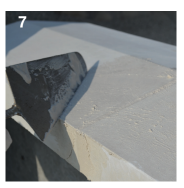
Carefully add small quantities of water to the TecStone pointing mix, mixing thoroughly to ensure the water is fully dispersed. \*See note below.



The TecStone pointing mix is ready to use when it has the consistency of putty. \*See note below.



Scoop the mix into the joint, pressing with a trowel to ensure an even fill.



Smooth the pointing mix to the profile of the stone, removing any excess pointing mix.



Wipe over the surface of the joint and surrounding area with a dampened sponge to remove all surplus pointing material off the surrounding areas and ensure a flush finish to the joint.



If necessary trowel over the joint once more to ensure a flush finish.



Any mix residue may be rubbed away with fine abrasive paper 2-3 days after completion.



The finished joint.

### **Haddonstone Ltd**

The Forge House, East Haddon, Northampton NN6 8DB, England Telephone: 01604 770711 Fax: 01604 770027 info@haddonstone.co.uk

## Haddonstone (USA) Ltd

32207 United Avenue, Pueblo, CO 81001, USA

Telephone: 719 948 4554 Fax: 719 948 4285 stone@haddonstone.com

www.haddonstone.com

<sup>\*</sup> NOTE: It would be advantageous to use a waterproofing additive in the mixing water (SBR or other proprietary mortar admixture). The use of too much water can lead to the pointing mix colour and texture becoming unsightly, and the possibility of the mix bleeding into the adjacent cast stone.