

Burslem Bandstand

BXMW/BURS

As part of an enhancement scheme to the local town park, Stoke-on-Trent City Council approached Broxap Dorothea for assistance in designing, manufacturing and installing a new replacement bandstand.

This was an ideal commission for Broxap as the council were able to benefit from Broxap's locality and diverse manufacturing capabilities whilst at the same time drawing upon the knowledge and expertise of the Dorothea division who specialise in heritage structures and architectural metalwork.

Options (£POA):

- Bespoke size options
- Submerged fixing
- Internal lighting or solar lighting

The Burslem bandstand design was based on earlier historical images and sketches of the site which were developed to utilise modern manufacturing techniques in conjunction with both the council and the English Heritage. New patterns were designed and manufactured to produce castings of the main column supports and spandrel brackets, whilst the traditional timber roof construction was redeveloped as a sectional structural aluminium assembly to assist installation. The existing wall slab was retained and enhanced with new stone copings to compliment the perimeter balustrade.

Features:

- 8 aluminium architectural cast columns
- Aluminium fabricated roof structure
- Corrosion resistant material
- Roof void benefits from a closed soffit
- Decorative columns and spandrels
- Rainwater drained internally through columns



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All dimensions are in millimeters, weights in kilograms and capacities in litres, are approximate and do not form any part of the contract. All prices are guide prices only and should be used for estimating purposes only. Broxap Limited reserve the right to change the design, specification or price of any item sold at any time.

All prices exclude VAT and delivery.

- Decorative finial to top of wave roof profile
- Robust balustrade panels to the perimeter
- Guttering

Construction:

- Cast aluminium columns and spandrel brackets
- Structural aluminium roof construction
- Extruded aluminium rainwater system
- Galvanized mild steel balustrade panels

Single Unit Size:

- Across corners: Octagonal: 5637mm across roof flats
- Height to underside of roof: 3430mm
- Overall Height to finial: 6355mm

Take a look at our [colour options](#).



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