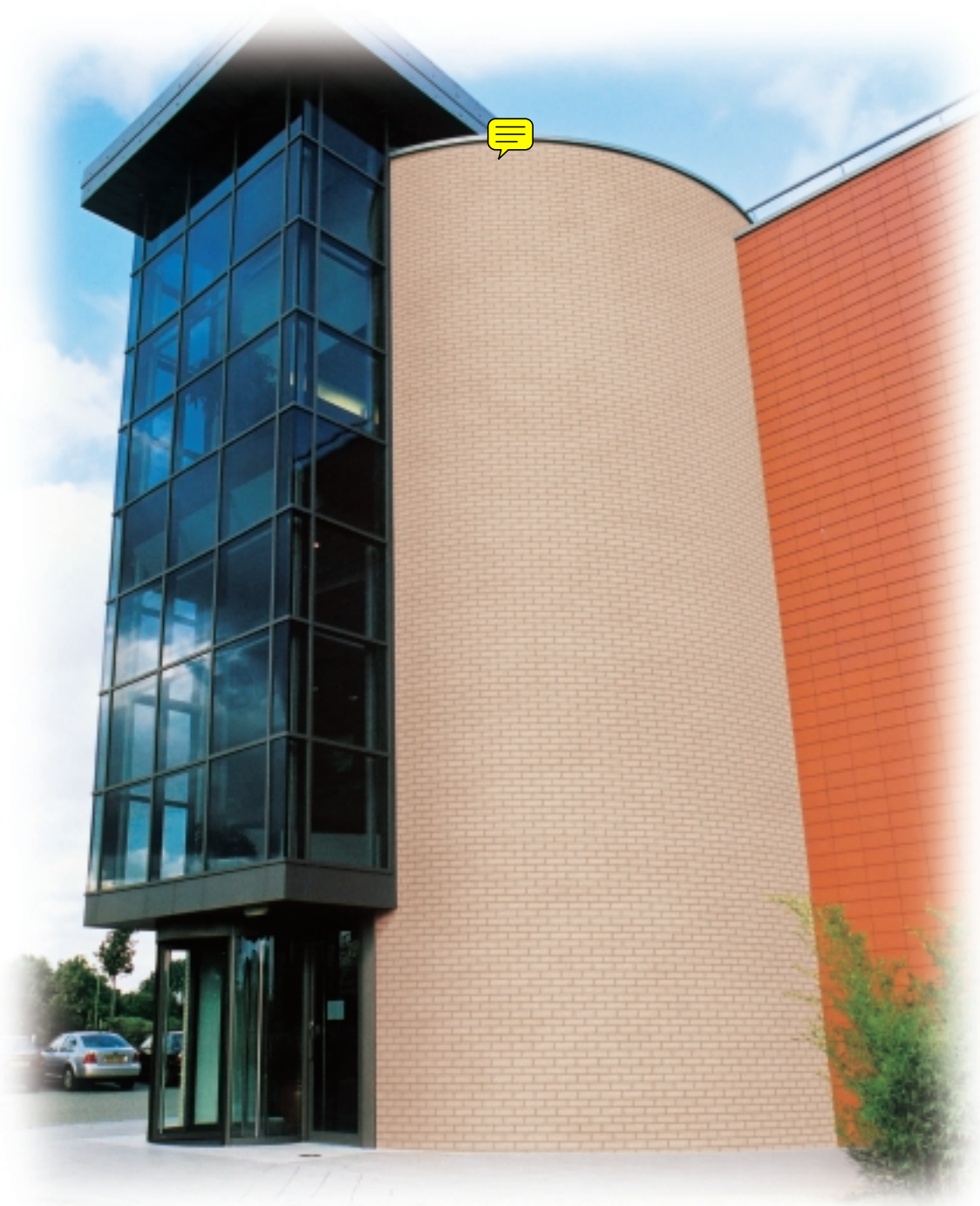




Ironbridge Collection

of CLAY FACING BRICKS



COLOUR, CHARACTER, TEXTURE, FLEXIBILITY,
AVAILABILITY, INNOVATION. BUT ABOVE ALL QUALITY.

Ironbridge Collection

of CLAY FACING BRICKS



Light Gold



Blue



Harvest Buff Mixture



Hadley Red Mixture



Hadley Red Brindle



Madeley Red Mixture



Ipswich Mixture



Ruckley Red Mixture



Charcoal Mixture



Golden Brown Mixture



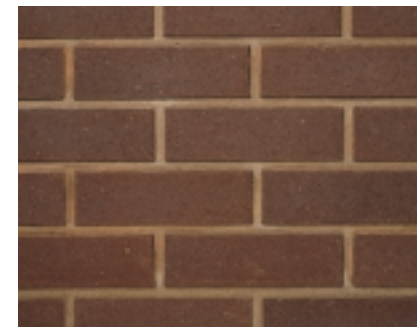
Ruckley Red Brindle



Park Royal Mixture



Harvest Buff Brindle



Purple Mixture



Black Mixture



Windermere Grey Mixture

BLOCKLEYS' IRONBRIDGE COLLECTION

The quality of our facing bricks and how they influence the appearance of finished brickwork is of primary concern to Blockleys. Innovations in product development, improvements to the Company's quality management systems and refinements to the production processes are therefore always ongoing as part of a programme of continuous development.

All the facing bricks in the Ironbridge Collection are manufactured using the remarkable Etruria Marl clay found in Telford. This is the principal reason for their outstanding properties of total durability, frost resistance and nil efflorescence. They can be used with total confidence in conditions of severe exposure where they are likely to become saturated and be subjected to freeze/thaw cycling.

Produced in a modern production unit, Ironbridge facing bricks are available with a wirecut texture in a wide range of attractive colours. Certain brick colours can also be produced with an attractive 'Wrekin Briar' or smooth texture. Delivery periods are amongst the shortest in the industry and prices are extremely competitive too!

A full selection of standard and non-standard special shaped bricks can be manufactured to expertly match the colours of the bricks in the Ironbridge Collection. The bricks can also be complemented by Blockleys extensive range of clay paving products and pavior accessories.

Full details of all Blockleys products together with literature and samples are available on request from our Sales Office.

- **Totally frost resistant**
- **Nil efflorescence**
- **Excellent within batch tolerances**
- **Lifetime performance assured**

Ironbridge Collection

of CLAY FACING BRICKS

Technical Data

Work Size	215 x 102.5 x 65mm.
Dimensional Tolerance	T2
Range	R2
Gross Density	Typically 1825 kg/m ³
Nett Density	Typically 2275 kg/m ³
Tolerance (Density)	D2
Compressive Strength	Greater than 70N/mm ²
Durability	F2 (Severe)
Water Absorption	Not greater than 7%
Initial Rate of Water Absorption	Not greater than 1.5 kg/m ² /min
Active Soluble Salts	S2

Where appropriate the above information is determined in accordance with the requirements of BS EN 771-1:2003

Information in this leaflet is provided for guidance only.
Due to the limitations of photography and printing, the colours and textures illustrated are for use as a guide only. Actual samples are available on request.

Blockleys Brick Ltd. reserves the right to amend specifications and prices at any time without prior notice, in the pursuit of continuous product development.



Blockleys Brick Limited, Sommerfeld Road,
Trench Lock, Telford, Shropshire TF1 5RY.
Telephone: 01952 251933. Fax: 01952 265377.
e-mail: sales@blockleys.com
web-site: www.blockleys.com
Blockleys Brick Limited is part of the Michelmersh
Group of Companies.