





BEE BRICKS TECHNICAL INFORMATION



Guidelines to construction

Ibstock Bee bricks can be built into any standard clay brick construction using the following guidance.

Bee Bricks should be placed in a warm, sunny spot on a south-facing wall at a minimum height of 1m, with no vegetation obstructing the holes. It is highly recommended that bee-friendly plants should be located nearby so that the bees using the bricks have a food source, otherwise it is unlikely that the brick will be used.

Target species are a number of solitary bees including mason bees, leafcutter bees and harebell bees. Recommended height is 1-1.5 metres from ground level. South or south easterly facing walls within 100 metres of flowering habitat is recommended, preferably closer to potential food sources.

The Bee Bricks should be spaced out, no more than four per 1m² of brick wall.

Siting under window openings should be avoided.

The Bee Brick should be installed in the same way as standard masonry. Using the Bee Brick as recommended will not cause any issues with movement. The perforated entrance holes do not travel all the way through the brick, meaning cavity walls are protected.

Cleaning and Care Guidance

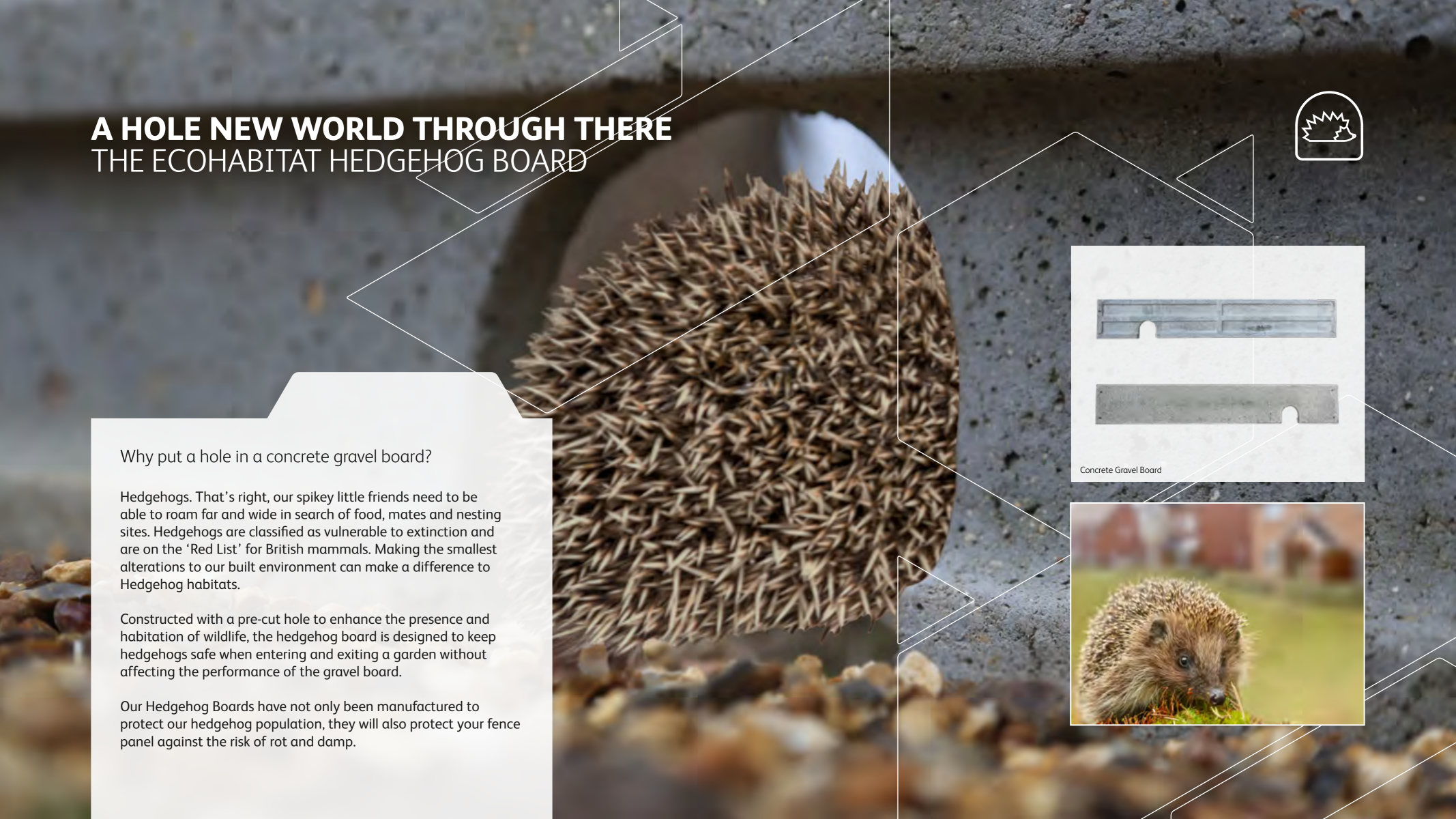
Cleaning and maintenance of the Bee Brick is not completely necessary. However, cleaning is recommended in order to optimise bee habitation.

Female Bees nest close to where they first emerge, so there is a great possibility that, once your brick is occupied, this will be a lifetime cycle. Some species of bees prefer to use clean holes for laying their egg, whilst other types of solitary bee will clean the cavities out prior to nesting.

If you would like to clean the cavities in your Ibstock Bee Brick, we recommend checking with a torch making absolutely sure that there are no bees present. Use a pipe cleaner or short length of thin electrical wire; Insert into the cavity first to clear any nesting material and then thoroughly clean around the hole, drawing out any dirt/detritus.

It is recommended that this is done from October onwards when it is apparent which nests are full, have failed or are empty.





PROVIDING BATS WITH SAFE HABITATS THE ECOHABITAT BAT BOX

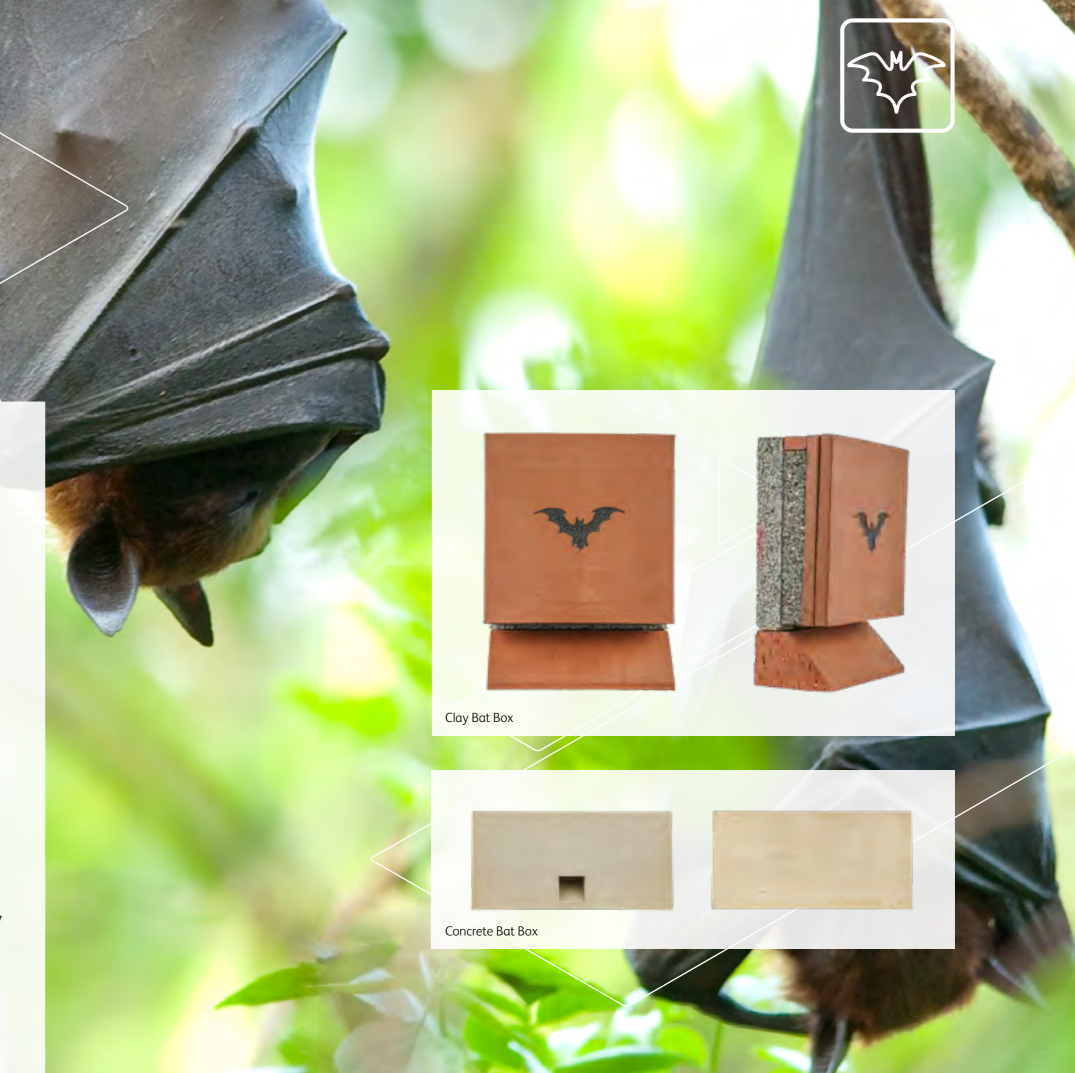
With 17 species protected under UK law, Britain's Bat population are well protected to preserve their vital role in the nation's eco-system. The smallest and most common of these species is the Pipistrelle, a crevice dweller that roosts in small colonies.

Ibstock offers Bat Boxes for both Brick and Cast stone walling systems, creating a match to the aesthetic of any Ibstock Wall.

Discreet and easy to install, Ibstock's clay-faced Bat Box provides a haven for this important, yet endangered, mammal. Available in red, buff and blue bricks and can be brick cladded in any brick type. Ibstock's clay-faced Bat Box solution allows for the creation of several roosting zones within the box, making it the ideal product for new builds and conservation work.

The Forticrete enclosed Bat Box provides a secure habitat for Pipistrelle bats, replicating the type of environment they would seek in nature. Featuring a conventional cast stone front face, combined with internally sawn and roughened high grade plywood, the Forticrete 'Stone in Stock' Bat Box provides a safe haven for bats and is suitable for both new build and retrofit applications.

Designed to course with standard masonry and featuring a maintenance free entrance, bespoke specifications can be designed for any application, with box motifs available as an optional extra.



THE SWIFT SOLUTION THE ECOHABITAT SWIFT BOX

Each year, more than 59,000 pairs of swifts migrate to the UK from Central and Southern Africa, reuniting annually at the same nesting site. With Swifts favouring urban areas as habitat, Ibstock's Swift Box has been designed to provide a safe haven for pairs to return and nest in.

The swift population continues to decline, with the species currently on the Amber UK conservation status. This is due, in part, to modern buildings failing to provide a suitable nesting site, due to the effective sealing of eaves.

Ibstock's solution, available in both clay and cast stone, has been carefully designed for both new build and retrofit applications where there is a requirement to provide habitats for birds.

This hollow box is mortared into the external leaf of a cavity wall creating a secure, weather resistant and attractive finish while remaining accessible to Swifts. As with Ibstock's Bat Boxes and Bee Bricks, a range of Clay and Cast Stone finishes in standard and bespoke specifications are available.



SPARROW AND STARLING BOXES SAFE SPACES FOR SPARROWS AND STARLINGS

Sparrows are a friendly, gregarious, and instantly recognisable stalwart of the British garden. In spite of their enterprising nature, the sparrow population is dwindling, with monitoring suggesting a 71% drop in both urban and rural numbers between 1977 and 2008.

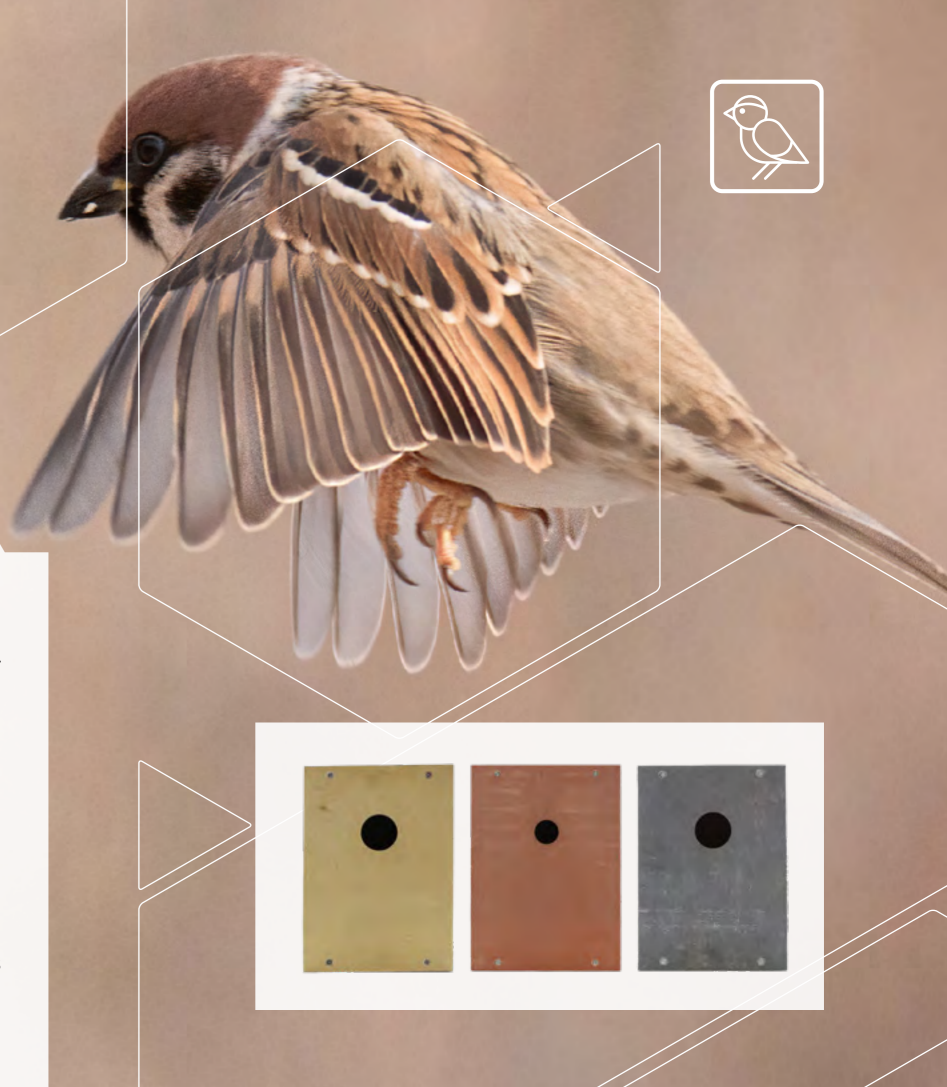
With some 5.3m breeding pairs believed to be active in the UK, ensuring they have a safe space to nest is crucial for the species continued survival.

While sparrows often choose holes or crevices within buildings to build their nests, they are also happy to use nestboxes, with the main nesting season running from April to August.

To help bolster the UK's sparrow population and provide them with a place of safety and comfort, Ibstock has developed a Sparrow box nesting solution. With a front plate cut from Ibstock's fireborn bricks and available in an eye-catching red, blue or cream, the hollow middle and solid back of the box creates a safe environment for sparrows.

The sparrow box measures up at 280x203x178mm, giving internal dimensions of 230x153x158mm, with a 32mm diameter aperture. A starling version is also available at the same size, with a 48mm diameter aperture.

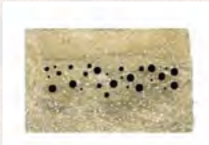
The front plate of both the sparrow and starling boxes can be removed for nest cleaning; minimising the risk of disease or infection.



CLAY AND CONCRETE BEE BRICKS





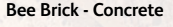




Bee Brick - Clay

**









Bee Brick - Clay



Bee Brick - Concrete

BEEBRICK-ASBOW	Anstone Split Black Old Weathered	Bee Brick	225 x 100 x 140
BEEBRICK-ASBB	Anstone Split Black Buff	Bee Brick	225 x 100 x 140
BEEBRICK-SSBOH	Shearstone Split Blackmoor Olde Heather	Bee Brick	220 x 100 x 140

CLAY BEE BRICKS

CONCRETE BEE BRICKS

ITEM DESCRIPTION

Bee Brick

Bee Brick

Bee Brick

ITEM DESCRIPTION

Bee Brick

LxWxD(mm)

215 x 102 x 65

215 x 102 x 65

215 x 102 x 65

LxWxD(mm)

220 x 100 x 140

ITEM NAME

Cheddar Golden

Cheddar Red

Slate Blue

ITEM NAME

Shearstone Split Cotswold Village

Bespoke finishes available on all products - please contact for more information

ITEM CODE

Buff Bee Brick

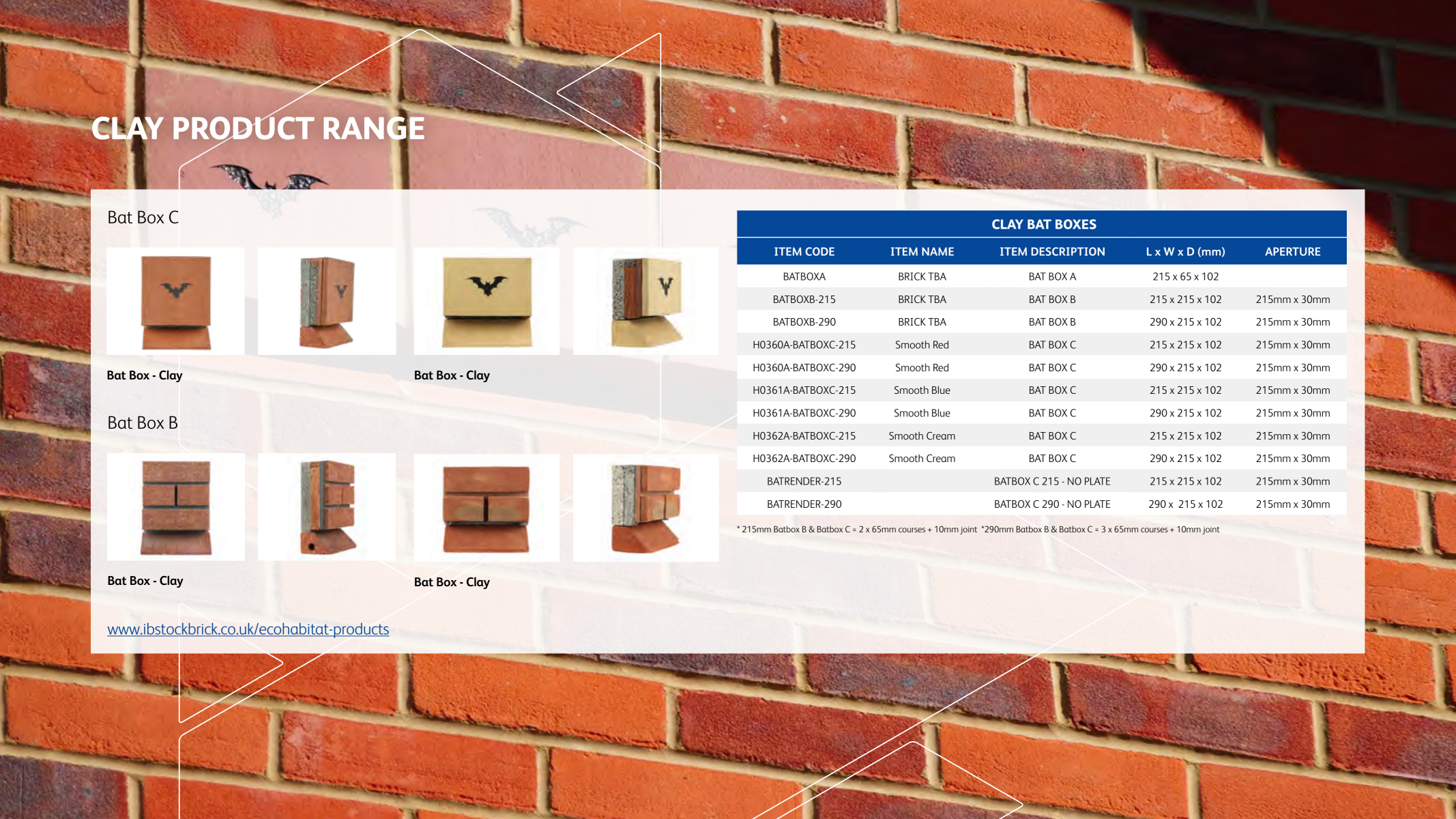
Red Bee Brick

Blue Bee Brick

ITEM CODE

BEEBRICK-SSCV







ECOHABITAT RANGE

Our EcoHabitats help to encourage safe spaces for specific wildlife, allowing them to live in harmony with people.

We are passionate about supporting increased biodiversity wherever our products are used. Our range of EcoHabitat products are a great complement to any project, and can help satisfy Special Environmental Needs – now commonly a requirement of the planning process.

SWALLOWS & STARLINGS

BEES

HEDGEHOGS





VISUAL MATCH

Red, Buff or Blue



Built to last the life of the wall

LOW MAINTENANCE

SAFE

Homeowner and wildlife are safely separated

EASY

Installs like a brick





VISUAL MATCH

Red, Buff or Blue

LOW MAINTENANCE

Built to last the life of the wall

SAFE

Homeowner and wildlife are safely separated

EASY

Installs like a brick





VISUAL MATCH

All brick and concrete walling stone types

LOW MAINTENANCE

Built to last the life of the wall

SAFE

Homeowner and wildlife are safely separated

EASY

Installs like a brick





VISUAL MATCH

All brick and concrete walling stone types

LOW MAINTENANCE

Built to last the life of the wall

SAFE

Homeowner and wildlife are safely separated

EASY

Installs like a brick





VISUAL MATCH

Looks like a standard gravel board

PROTECTS

Fence from damp and rot

EASY

Installs like a standard gravel board

ROBUST

Concrete construction with steel inserts





You can view our latest Sustainability report as an interactive eBook by clicking here

www.ibstockbrick.co.uk/ecohabitat-products www.forticrete.co.uk/ecohabitat-products

