

# nhbs BUYER'S GUIDE

## BAT AND BIRD BOXES FOR CONSTRUCTION

The UK's bird and bat species play an important role in enriching and transforming habitats, from aiding plant pollination and spreading seeds to maintaining a predator-prey balance. Populations are declining in both number and diversity, and this is closely associated with the decline in suitable habitat – a decline that can be mitigated through the inclusion of nest boxes.

It is important that we play our part in providing spaces for birds and bats to inhabit, to halt the significant decline in nature that we have seen over recent years. Increasingly, homeowners are appreciating developments that make space for nature and see benefit in living in an environment with wildlife around them. Incorporating bat and bird boxes into new builds and redevelopments can significantly contribute to wildlife conservation and create more sustainable and eco-friendly infrastructure.

### For product advice, to request a quote or to place an order

As the leading supplier of bat and bird boxes in the UK, we pride ourselves on our outstanding customer service. With the most extensive range and stockholding in the UK we can offer excellent availability and extremely competitive prices. This guide contains a selection of popular products, many more are available on our website. Our product specialists will be pleased to assist if you have any questions or need advice on the most suitable product for your needs.

Contact us via email at [customer.services@nhbs.com](mailto:customer.services@nhbs.com) or call us on 01803 865913.

*Please note that the lengthy manufacturing process for woodcrete products can result in longer lead times. Therefore, we advise you contact us as far in advance as possible to avoid delays and meet your build schedule requirements.*



There are several materials that bat and bird boxes are made from, including eco-plastic, concrete and woodstone (also known as woodcrete and woodconcrete). Each material has different properties and has varying longevity, durability and price.

#### Woodstone

- Does not rot, crack, warp or leak
- Can be rendered over
- Long lasting
- Maintenance free

#### Concrete

- Does not rot, crack, warp or leak
- Can be rendered over
- Very strong and long lasting
- Maintenance free

#### Eco-Plastic

- More lightweight than concrete or woodstone
- Sourced from recycled plastics
- Very strong and long lasting
- Maintenance free

#### Wood

- More lightweight than concrete or woodstone
- Lower cost
- Naturally sourced materials
- Maintenance needed to prolong lifespan

## INTEGRATED BAT BOXES

Integrated bat boxes are designed to be built in to the building itself, whether this be in the roof or wall cavity. They are unobtrusive, often hard to spot, and help to provide various species with a permanent roost.

There are three main types of bat box; crevice, cavity and hybrid boxes. Crevice boxes provide a narrower roost space for species that naturally prefer smaller roosts, whereas cavity boxes offer a more spacious roost space favoured by larger species. Hybrid boxes are designed to accommodate both groups.



**Vivara Pro Build-in  
Woodstone Bat Tube**

**252213**

Designed to be built into external walls with the option to render over, this box provides an unintrusive habitat for a variety of bat species. Made from woodstone, it is durable, long-lasting and has excellent insulative properties.



**PRO UK Build-in  
Woodstone Bat Box**

**256321**

A popular choice for new-builds and renovations, this habitat is manufactured to match the standard UK brick size. It is designed to be installed stand-alone or may be arranged side-by-side to create a larger chamber.



**Vivara Pro Build-in  
Woodstone Bat Box**

**252139**

Designed to be built into the wall cavity, this modular bat box features a slim entrance hole that sits flush to the wall to provide a discrete entrance. Manufactured using woodstone, this box is breathable, insulative and provides a robust habitat for roosting bats.



**1FR Schwegler  
Bat Tube**

**178018**

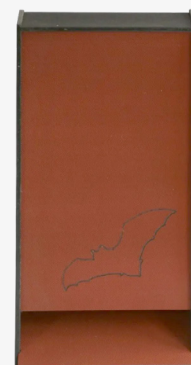
This woodcrete bat tube is designed for installation into external walls, where it can be rendered over for a discrete appearance and is an excellent year-round choice for many species.



**2FR Schwegler  
Bat Tube**

**180018**

Suitable for a range of bat species which inhabit buildings, this woodcrete habitat box can be fitted flush to the wall or rendered over for a discrete installation.



**Integrated Eco  
Bat Box**

**232508** Cavity: Red    **232521** Crevice: Red  
**248582** Cavity: Black    **197697** Crevice: Black  
**232519** Cavity: Green    **197697** Crevice: Green

Available in cavity or crevice design, these bat boxes provide a permanent roost space for a range of species and are manufactured with recycled plastic.



## EXTERNAL BAT BOXES

External bat boxes are designed to be mounted to trees, fences and buildings. External boxes can vary in size and material and are often constructed with wood or woodstone/woodcrete. When choosing an externally mounted bat box, it is important to consider the weight of the box and the surface you are mounting the box to. Some are lighter and ideal for mounting on trees, while some are more durable and can be fixed to buildings.



**2F Schwegler  
Bat Box**

174814

Made entirely of woodcrete, this popular bat box is designed as a summer roosting space for multiple species. It is robust, durable and suitable for long-term use.



**Elisa  
Bat Box**

259840

Suitable as a summer roost, this bat box is constructed with woodcrete to ensure longevity and durability. It also features a curved back, allowing the box to be easily mounted on trees.



**General Purpose  
Bat Box**

253156

Manufactured with durable woodcrete for maximum longevity, this bat box is suitable as a summer roost for both cavity and crevice dwelling species.



**Large Multi Chamber  
Woodstone Bat Box**

246918

A large multi-chamber box that is suitable as a hibernation, maternity or summer roosting space. It is manufactured with woodcrete to provide an insulated, durable habitat with excellent longevity.



**Beaumaris Woodstone  
Bat Box**

231796

Designed with a single narrow entrance for crevice-dwelling species, this Woodstone habitat box is suitable for attachment to external walls and is available in two sizes.



**Vivara Pro Woodstone  
Bat Box**

210820

This hard-wearing Woodstone box provides a suitable summer roosting space for cavity species and is suitable for installation on external walls.

## BAT ACCESS BRICKS AND TILES

Bat bricks, tiles and panels provide an access point to open roof space or the underfelt of the roof, allowing bats to roost in confined spaces beneath the tiles. They can be installed within the roof or ridge tiles during construction, or they may be used to replace tiles on existing structures, and are available in multiple colours to blend seamlessly into existing tiles.



**1FE Schwegler  
Bat Access Panel**

**183033**

This woodcrete panel was designed to provide an access point for existing roost sites and was manufactured with an overall depth of 8cm for easy integration into masonry or insulation.



**Bat Access  
Brick**

**197697** Red

**197701** Golden

**197702** Brown

A standard-sized brick available in red, golden and brown, specifically shaped to allow bat species access to a cavity chamber behind the brick.



**Manthorpe Bat  
Ridge Roost**

**265119** Teracotta

**265140** Antique Red

**265141** Brown

**265142** Grey

**265139** Black

This roost replaces the ridge end caps to provide an occupiable space on the gable end, increasing bat roosting opportunities on new and existing buildings.

## CUSTOM INTEGRATED BOXES

Custom integrated boxes typically consist of a solid habitat box made from insulating materials with an internal roost space. These boxes can be custom faced with a chosen brick type (or existing brick, wood, stonework or rendered finish) to allow for discrete installation into the existing facade.

## BAT BOX LOCATION GUIDANCE

Bat boxes should be placed considering their intended purpose (summer roost, maternity or hibernation). For example during the active summer season, bat roosts benefit from installation in sunny locations. All bat boxes should have open, unobstructed access away from artificial light sources, and for best results should be installed 3-6m high close to natural linear features, such as hedges or tree lines.

We have an extensive range of bat detectors available on our website at [www.nhbs.com](http://www.nhbs.com)





## BIRD NEST BOXES

Bird nest boxes can be an excellent way to incorporate additional habitat into new builds or redevelopments. Some boxes are specifically designed to accommodate a certain species, while other general purpose bird boxes are suitable for a number of bird species. Nest boxes typically consist of a sturdy outer shell, a cavity space and an entrance hole of varying sizes and can be designed to be built in to a wall or externally-mounted.



## SPARROW BOXES

Sparrow populations have undergone significant declines in recent decades and remain in a vulnerable state in the UK. As colony nesters, these birds benefit most from terraced boxes or multiple boxes that are installed close together.



### Vivara Pro WoodStone House Sparrow Nest Box

**210670**

Available with one or two breeding chambers, this house sparrow box is manufactured from Woodstone to create a highly insulating, durable box that can be integrated into the masonry of a new house or fixed onto an external wall.



### 1SP Schwegler Sparrow Terrace

**185100** Brown  
**185099** Stone

Ideal for three sparrow families, this terrace provides a breathable habitat that can last decades. It can be fixed onto an external wall or incorporated into brickwork during construction.



### WoodStone External House Sparrow Nest Box

**252774**

Constructed from durable Woodstone, this wall-mounted nest box is designed to attract house sparrows and features an opening at the back of the box to allow for easy cleaning.



### Mario Dual Chamber Sparrow Terrace

**260169**

This habitat has twin cavities with an internal wall, providing space for two sparrow families to nest. It is constructed from woodcrete for a robust, insulative nesting space that can be integrated into walls or mounted externally.



### Sparrow Terrace Nest Box

**179139**

This terrace consists of three separate nest boxes which can be fitted next to each other. They are constructed from exterior grade FSC plywood and are coated with a non-toxic preservative to make a long-lasting, durable habitat.



### Vivara Pro Seville 32mm WoodStone Nest Box

**234956** Brown  
**234957** Green  
**234958** Grey

Also available with an oval entrance hole, these nest boxes are suitable for a range of garden bird species. It is suitable for attachment to external walls and trees and can be used throughout the year thanks to its excellent thermal properties.

## SWIFT, SWALLOW AND HOUSE MARTIN BOXES

Swift, Swallow and House Martin populations have declined over recent decades largely due to the loss of nesting sites in old buildings. Swift boxes can also be used by most small bird species.



**PRO UK Rendered  
Build-In Swift Box**

**256322**

This build-in swift nest box is designed to be integrated into the cavity of a building and is constructed from long-lasting Woodstone. It also can be rendered over for a discrete installation, leaving only the entrance hole visible.



**Pino Build-in  
Swift Box**

**261409**

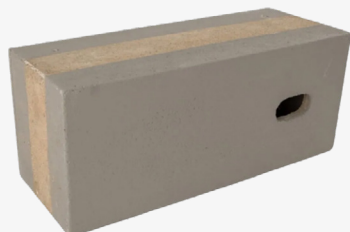
Made of long-lasting and thermally stable woodcrete, this swift box is designed to be built into external wall surfaces and contains a single internal cavity where swifts can nest.



**Vivara Pro WoodStone  
Swift Nest Box**

**217160**

Constructed from durable Woodstone, this wall-mounted nest box is designed to attract swifts and features an opening at the back of the box to allow for easy cleaning.



**WoodStone Build-in Swift  
Nest Box Deep**

**248390**

This build-in nest box is constructed from long lasting Woodstone with a plywood backing and is designed to provide swift nesting space in the cavity of a building.



**Manthorpe  
Swift Brick**

**242167** Terracotta  
**242168** Slate Grey  
**242169** Antique Red  
**242170** Buff  
**242171** White  
**242172** Black

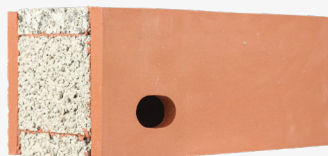
Made from PVC and polypropylene, this swift brick is designed to last for a long time and will not rot or degrade. This habitat is also available in six colours to allow for a discrete installation.



**Manthorpe Dual  
Swift Brick**

**265624** Terracotta  
**265625** Buff  
**265623** Antique Red  
**265626** Unfinished for rendering

The design of this swift brick uses space in the existing wall for both the entrance and the nesting chamber to maximise the roosting area, and is made from highly durable PVC and polypropylene to ensure longevity.



**Ibstock Eco-habitat  
for Swifts**

**201574** Red Brick  
**210159** Blue Brick  
**234896** Buff Brick

Constructed from durable Woodstone, this wall-mounted nest box is designed to attract swifts and features an opening at the back of the box to allow for easy cleaning.



**10B Schwegler  
Swallow Nest**

**237699**

This Swallow nesting bowl is made from woodcrete, making it tough and durable. It features a nest bowl with one compartment for nesting and is designed for mounting on external walls.



**Vivara Pro WoodStone  
House Martin Nest**

**209827**

Available in single or double nests, this wall-mounted nest bowl has been specially designed to mimic House Martin nests and provide a durable, long-lasting habitat.





## WHY DO BIRDS NEED NEST BOXES?

Between 2015 and 2020, over 48% of UK bird species experienced a decline. This reduction in both the number and diversity of bird populations is closely linked to the loss of suitable habitats. To help address this issue, it's crucial for us to create safe environments for birds. By installing bird boxes, we can support bird colonisation, nesting, and breeding.

## GENERAL BIRD BOXES

General purpose bird boxes support a wide range of bird species. The entrance hole diameter often determines the species suitability.



**1B Schwegler  
Nest Box**

**174756** 32mm Hole: Brown  
**174761** 26mm Hole: Brown  
**174757** 32mm Hole: Green  
**174763** 26mm Hole: Green  
**174766** Oval Hole: Brown

Suitable for all garden birds, this woodcrete nesting box comes in a variety of different colours and entrance hole sizes. It is designed to be installed onto tree trunks or external walls using secure fixings.



**Vivara Pro Barcelona  
WoodStone Open Nest Box**

**234962** Brown  
**234963** Green  
**234964** Grey

A durable and predator-proof habitat with a removable front panel for easy access. This open nesting box is suitable for a variety of garden birds and is suitable for year-round occupation.



**Vivara Pro Seville 28mm  
WoodStone Nest Box**

**233158** Brown  
**233167** Green

This nest box has a 28mm entrance hole that is suitable for smaller garden birds, including sparrows, Blue Tits, Great Tits and Pied Flycatchers. It can be attached to external walls and trees.



**2H Schwegler  
Robin Box**

**178019**

Ideal for Robins and other small garden birds, this woodcrete box provides a long-lasting, robust nest. It is designed to be hung on building walls and features a removable front panel for maintenance.



**Vivara Pro WoodStone  
Starling Nest Box**

**210682**

This nest box is manufactured from Woodstone to provide a durable, rot resistant nesting chamber that can be attached to trees or an external wall to provide nesting space for Starlings.



**3S Schwegler Starling  
Nest Box**

**189128**

A woodcrete Starling box designed to be attached to external walls. This nest box features a large entrance hole to encourage occupation from other larger species, including woodpeckers.

## OWL BOXES

Nest boxes designed for owls feature a bigger entrance hole and often have a front platform for young owlets to exercise. These boxes are designed to be mounted on horizontal branches to simulate a natural nest spot like a decaying branch.



**Eco Tawny Owl  
Nest Box**

**246427**

Constructed from recycled plastic and wood, this nest box provides a weatherproof nesting space for a pair of Tawny Owls to raise a brood. It is highly robust and has a life expectancy of over 20 years.



**Eco Barn Owl  
Nest Box**

**216867**

An extremely robust, low-maintenance nest box constructed almost entirely from recycled plastic. This nest box provides a nesting space for Barn Owls and features an exercise platform for young owls.



**No. 30 Schwegler  
Tawny Owl Nest Box**

**242378**

Manufactured from long-lasting woodcrete, this habitat is ideal for long-term Tawny Owl projects. It is designed to be sited on trees or buildings and is supplied with secure fixings for installation.

## OTHER HABITATS



**Hedgehog House  
with Feeding Shelter**

**256153**

Designed to provide an ideal summer nesting box and hibernation place for hedgehogs. With a long entrance tunnel to cut out drafts and exclude predators and frame constructed from robust 12mm FSC exterior plywood it provides a warm and secure shelter for hedgehogs.



**Bee Block**

**244150** Charcoal

**244151** Yellow

Available in three colour options, these bee blocks contain cavities for solitary bees to lay their eggs. They are manufactured from recycled waste material and can be integrated into part of the building, or free-standing in a garden or allotment.



**Solitary Bee Bricks**

**262715** Dark Grey

**262716** Red

**262717** Light Grey

**262718** White

**262719** Yellow

Made from recycled concrete, these bee bricks are designed to encourage solitary bee species in construction projects, and are available in five colours to allow these habitats to blend into a building.



**Eco Hedgehog Hole  
Fence Plate**

**242607**

Made from 100% UV-stabilised recycled plastic so will not rot or degrade over time.



**Badger Gates**

**254190**

We also stock a range of wood and metal badger gates for mitigation projects.

From hedgehog houses to insect hotels, we stock a wide range of habitats suitable for mammals, amphibians and insects.

You can explore our range at [www.nhbs.com](http://www.nhbs.com)



## NEST BOX LOCATION ADVICE

Species	Height	Location	Special Considerations
<b>House Sparrow**</b>	Minimum 2m	Under soffits/eaves, gables, apexes or overhanging roofs. Can be installed within the wall or externally mounted.	Must be located near vegetation, have a clear flight path and must face away from prevailing wind and rain, preferably north-east facing
<b>Swift**</b>	Minimum 5m	Can be installed within the wall or externally mounted on non-south facing walls.	Must have an unobstructed entrance and flight path, as Swifts will drop out of the box to begin flight. Minimum 50cm between entrance holes
<b>House Martin**</b>	Minimum 2m	Under the soffits/eaves, the apex or a sheltered side of the building on non-south facing walls	For best results, place multiple nest boxes together
<b>Swallow*</b>	Minimum 2m	Ideally inside outbuildings or sheltered areas with constant access points, such as a garage, carport or barn. Alternatively, under the eaves of a building.	More than one bowl can be placed within a site, positioned with a minimum distance of 1m between nest cups, and 6cm of free space above.
<b>Starling**</b>	Minimum 1.5m, ideally 3-4m	On an external wall, tree trunk or pole near vegetation and away from excess noise or human activity	Must have unobstructed flight access and be out of reach from predators. The box should face away from direct sunlight and prevailing winds
<b>Robin</b>	1-2m	Ideally placed in an inconspicuous location to shield the box from predators, such as under climbing plants or overhanging vegetation	Must have reduced exposure to strong wind or sunlight, preferably north-east facing
<b>Tawny Owl*</b>	Minimum 3m, ideally 5-8m	Best placed on a mature tree in deciduous woodland, with access to branches for fledgling chicks. A quiet, unpopulated area is best	Boxes must be faced away from prevailing wind with a clear flight area, and ensure that the boxes are not placed near Little Owl territory.
<b>Barn Owl</b>	2.5-5m	Placed on a tree or building/ barn, ideally on the edge of a woodland.	Do not encourage within ½ mile of major roads. The box should be placed away from wind, in an easterly-facing position with a clear flight path
<b>Little Owl</b>	2-5m	Best placed on an isolated tree in suitable farmland. Horizontal branches are required	Must be placed away from prevailing wind. For best results, provide around three boxes adjacent to one another
<b>Kestrel*</b>	Minimum of 3m, ideally 8m	Suitable for isolated trees, woodland edges or building sides. Must have unobstructed access and nearby branches or ledges for fledglings	Minimum 400m between boxes. Must have a clear flight path and must face away from prevailing wind and rain, preferably south-east facing

The Birds of Conservation Concern (BoCC) Red List highlights bird species that are at the highest risk of extinction. \*\* red list, \* amber list

When mounting a nest box, an appropriate fixing should be used considering the weight of the item and the material it is being attached to.

**Specific site advice should be taken from a licensed ecologist to determine suitable nest boxes and their locations within a development.**



**2F Bat Box**  
174814



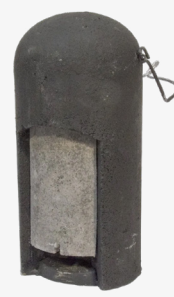
**1FF Bat Box**  
174821



**1FR Bat Tube**  
178018



**2FR Bat Tube**  
180018



**2FN Bat Box**  
174819



**1FD Bat Box**  
187991



**1FE Bat Access Panel**  
183033



**2FE Bat Shelter**  
190558



**1WQ Summer & Winter  
Bat Roost**  
178017



**1FQ Bat Roost  
(For External Walls)**  
177099



**1WI Summer and  
Winter Bat Box**  
187994



**1FW Bat  
Hibernation Box**  
183835



**1FS Large Colony  
Bat Box**  
177100



**3FF Bat Box**  
221016 no inspection hatch  
221017 inspection hatch



**1GS Brick Roost**  
190556



**17 Swift Nest Box**  
179225



**17A Swift Nest Box  
(Triple Cavity)**  
189203



**16 Swift Box**  
183021



**16S Swift Box**  
189210



**Lightweight Swift Box**  
208155





**9A House Martin Nest**  
174802



**11 House Martin Terrace**  
183015



**10 Swallow Nest**  
174809



**10B Swallow Nest**  
237699



**13 Modular House Martin Nest**  
189185



**1B Nest Box**  
174756 32mm Hole  
174761 26mm Hole  
174766 Oval Hole



**2GR Nest Box**  
174779 3 Hole: 27mm  
174775 Oval 30x45 mm



**1N Deep Nest Box**  
174792



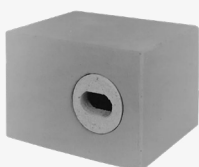
**1SP Sparrow Terrace**  
185100 Brown  
185099 Stone



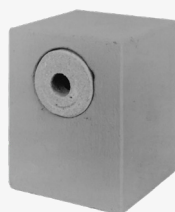
**2H Robin Box**  
178019



**3SV Nest Box with Predator Protection**  
183007 34mm hole  
183008 Oval hole  
183009 45mm hole



**25 Brick Nest Box**  
183019 Type 25  
189438 Type 25A



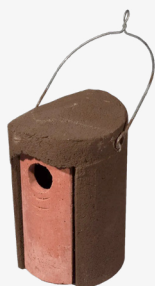
**24 Brick Nest Box**  
183018



**2M Nest Box**  
184941 26mm hole brown  
245273 26mm hole green  
249080 26mm hole, soft red  
184942 32mm hole brown  
245274 32mm hole green  
184943 Oval hole brown  
245275 Oval hole green



**1MR Avianex**  
174790 Brown  
174780 Olive Green  
174788 Red



**3S Starling Nest Box**  
189128



**No. 5 Owl Box**  
179006



**2HW Nest Box**  
189129

This is just a selection of the bat and bird boxes available.

To view our complete range please visit our website at [www.nhbs.com](http://www.nhbs.com)



**Large Multi Chamber  
WoodStone Bat Box**  
246918



**Build-in Woodstone  
Bat Tube**  
252213



**Beaumaris Woodstone  
Bat Box**  
231796 Midi Black  
231797 Maxi Black



**Vivara Pro Build-in  
Woodstone Bat Box**  
252139



**PRO UK Build-in  
Woodstone Bat Box**  
256321



**Black Rectangular  
Woodstone Bat Box**  
266140



**Low Profile  
Woodstone Bat Box**  
210689



**Chambord Wooden  
Bat Box**  
217761



**Causa Maternity  
Bat Box**  
231759



**Medium Wooden  
Bat Box**  
266110



**Miramare  
Bat Box**  
217568



**WoodStone  
Bat Box**  
210820



**Bat  
Stone**  
263061



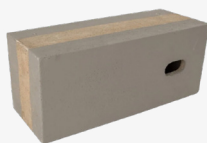
**Build-in WoodStone  
Bat Access Panel**  
266149



**WoodStone Swift  
Nest Box**  
217160



**PRO UK Rendered  
Build-In Swift Box**  
256322



**WoodStone  
Build-in Swift Nest Box**  
248390



**Pro UK Visible Build-In  
Swift Box**  
257048



**WoodStone Build-in  
Invisible Swift Box**  
254475



**Slide Out  
House Martin Nest**  
232079 Double nest  
232080 Single nest





**Woodstone House  
Martin Nest**

**209827** Right Entrance  
**209828** Left Entrance  
**210651** Double Nest



**House Martin Nests**

**210793** Left-hand entrance  
**210794** Double entrance



**WoodStone Swallow  
Nest Bowl**

**209824**



**WoodStone  
Swallow Bowl**

**238832**



**WoodStone Build-in  
Open Nest Box**

**217194**



**Build-In Half Open  
Nest Box**

**257046**



**WoodStone External  
House Sparrow Nest  
Box**

**252774**



**WoodStone House  
Sparrow Nest Box**

**210670** Double Chamber  
**238831** Single Chamber



**Seville 28mm  
Woodstone Nest Box**

**233158** Brown  
**233167** Green



**Seville 32mm  
WoodStone Nest Box**

**234956** Brown  
**234957** Green  
**234958** Grey



**Seville 32mm Oval  
Woodstone Nest Box**

**239017** Brown  
**239016** Green  
**239018** Grey



**Woodstone Starling  
Nest Box**

**210682**



**Barcelona Woodstone  
Open Nest Box**

**234962** Brown  
**234963** Green  
**234964** Grey



**WoodStone Grey  
Wagtail and Dipper  
Nest Box**

**238825**



**WoodStone Kingfisher  
Tunnel**

**210678**

## CJ WILDLIFE

## HABIBAT



**Sand Martin  
Nest Box**

**217283**



**Tawny Owl, Jackdaw  
and Stock Dove  
Nest Box**

**209235**



**Habibat Bat Box 001**

**193475** Red Brick  
**193476** Blue Brick



**Swift Block  
(Small)**

**197659** Red Brick  
**197662** Blue Brick  
**197665** Unfaced



**Starling Box  
Smooth Brick**

**197678** Red Brick  
**197681** Blue Brick  
**197682** Unfaced

## IBSTOCK



**Enclosed  
Bat Box 'C'**

**208936** Large: Red  
**219886** Small: Red  
**210556** Large: Cream  
**219888** Small: Cream  
**210555** Large: Blue  
**219887** Small: Blue



**Eco-habitat  
for Swifts**

**201574** Red Brick  
**210159** Blue Brick  
**234896** Buff Brick



**Bat Access  
Brick**

**197697** Red  
**197701** Golden  
**197702** Brown



**Enclosed  
Bat Box 'B': Large**

**214598** Large Red  
**214599** Large Blue  
**214597** Large Buff  
**222759** Large Custom



**Enclosed  
Bat Box 'B': Small**

**214595** Small Red  
**214596** Small Blue  
**201573** Small Buff  
**251388** Small Custom

## FAUNUS



**General Purpose  
Bat Box**  
253156



**Elisa  
Bat Box**  
259840



**Lela  
Bat Box**  
260131



**Isabella  
Bat Box**  
260090



**Brigida  
Bat Shelter**  
260129



**Kiki Bat and Swift  
Hybrid Box**  
261420



**Pino Build-in  
Swift Box**  
261409



**Mario Dual Chamber  
Sparrow Terrace**  
260169



**Orlando  
Swift Box**  
261408



**Manuel House Martin  
Nest Bowl**  
261416

## MANTHORPE



**Alonso Swallow  
Nest Bowl**  
261410



**Bat Ridge Roost:  
Teracotta**  
**265119** Teracotta  
**265140** Antique Red  
**265141** Brown  
**265142** Grey  
**265139** Black



**Dual  
Swift Brick**  
**265624** Teracotta  
**265623** Antique Red  
**265625** Buff  
**265626** Unfinished



**Swift  
Brick**  
**242167** Teracotta  
**242168** Slate Grey  
**242169** Antique Red  
**242170** Buff  
**242171** White  
**242172** Black

To view  
our complete  
range visit  
[www.nhbs.com](http://www.nhbs.com)

Our product  
specialists will be  
pleased to assist  
if you have any  
questions.