

## 21110 Fenhouses - Ecology – Built-in Swift, House sparrow, starling + Bat Box

Swift boxes – for Fenhouses – (3 No)

**MATERIAL:** Brick/clay

**DIMENSIONS (MM):** 327 x 140 x 140

**DURABILITY:** Frost resistant

**WEIGHT (KG):** 4.5

**LIFE EXPECTANCY:** 150 Years

**COLOURS:** Blue, Buff, Red

**SPECIES:** Swift



**SITING:** Site near the eaves. They should be fitted either on a side of the building that gets some shade during the day, or under an overhang or under the eaves, to give protection from heat, but not over windows or near to vents.

They should be sited at least 5 metres above ground, with clear adjacent airspace so the Swifts can access them in high-speed direct flight (they usually fly straight in and out).

Make sure that predators (cats, crows, magpies, squirrels, and rats) do not have easy access (e.g. by climbing up creepers or flying in from close perches).

**MAINTENANCE:** Maintenance-free

[lbstock Swift Eco Habitat \(wildcare.co.uk\)](http://wildcare.co.uk)

[Schwegler 1SP Nest Box - Sparrow Terrace - Brown - Ark Wildlife UK](#)

**Dimensions:**

*External dimensions:*

Height: 240mm

Width: 430mm

Depth: 220mm

*Dimensions of broodchambers each:*

Height: 160mm

Width: 105mm

Depth: 150mm approx.

**Weight:**

15kg approx

**Entrance hole:**

3 x dual-hole, oval

**Occupants:**

House and Tree Sparrows, and in some instances other birds which use nest boxes such as Tits, Redstart and Spotted Flycatcher.

**Material:**

SCHWEGLER wood-concrete

**Delivery includes:**

Box 1SP

Fixing material

**Colour:**

Light grey with sand front platesy

**SPECIFICATIONS**

**Siting & positioning:**

On all types of houses in built-up areas, and on industrial and agricultural buildings such as barns, sheds and factories. 2 meters or more above ground level.

*Method 1:* Simple, surface installation using the plugs and screws supplied.

*Method 2:* Complete installation as a nesting block within brick or concrete walls. To avoid conducting low temperatures please also use wall insulation, or install at a suitable depth in the wall.

**Cleaning and inspection:**

Cleaning is advised but is not essential. By turning the screw hook by 180° the front panel can be removed



[Habibat Starling Box \(wildcare.co.uk\)](http://wildcare.co.uk)



The Habibat Starling Nest Box is a small, solid box made of insulating concrete which provides an internal roost space, and can be seamlessly integrated into the fabric of a building as it is built or renovated. The access hole is specifically designed to accommodate starlings.

The Habibat Starling Nest Box can be faced with a number of products to suit the design build. This includes, brick, block, stone, wood or a rendered finish, ensuring the box is unobtrusive and aesthetically pleasing.

Unfaced/Standard Facing- This box is faced in standard smooth blue or red brick and is ideal for new builds.

Bespoke Facing- This box is made to order with a choice of finishes. Please get in touch with us to request a quote

**Dimensions:** 215 x 215 x 120mm plus facing bricks

**Material:** Concrete plus facing

**Weight:** approximately 3 kg

Boxes are made to order. Your delivery will take place in 1-2 weeks for unfaced boxes, and 3-4 weeks for standard or bespoke facing.

[Integrated Eco Bat Box | The Nestbox Company](#)



Product Integrated Eco Bat Box

Product-Code

B1IEBZZZZ

Materials Recycled LDPE plastic outer with internal FSC Certified OSB roost chamber

Construction Outer panels welded, internal chamber formed from stapled panels

Finish Black carcass with brick, green or black coloured front panels

Dimensions Overall height: 440mm, Overall width: 215mm, Overall Depth: 105mm.

Entrance 17mm wide slot.

Internal

Crevice Roost Chamber: 2 crevices 22mm wide; Cavity Roost Chamber: Open roost chamber 60mm wide

Weight 3.0kg

Access No access once fitted, self cleaning, droppings fall out of entrance slot

Fixing Held in brickwork by mortar/sealant