1FF Bat Box - The rectangular shape makes the 1FF suitable for attaching to the sides of buildings or in sites such as bridges, though it may also be used on trees. It has a narrow crevice-like internal space to attract Pipistrelle and Noctule bats.



Bat Box 1 FF

with built-in wooden rear panel (D.B.P.)



[Pic. 1]: Bat Box 1FF

Since the 1FF is open at the bottom, allowing droppings to fall out, it does not need cleaning and is therefore especially suitable for hanging in inaccessible places such as steep slopes and house walls.

To compensate for fluctuations in temperature in spring and autumn, the 1FF is provided with a roughened rear panel made of hard-wearing wood.

Depending on their individual temperature requirements, the animals can choose between the cooler wood-concrete or the warmer wooden panel.

For conservation projects and studies, the entire front of the box can be easily swung open for inspection purposes.

Material: SCHWEGLER wood-concrete, long-term stable wooden panel, galvanised steel hanger

Colour: Black

Dimensions: D 14 cm x W 27 cm x H 43 cm

Size of entrance: width 12...24 mm x length

order no.: 00 139 / 9

21cm

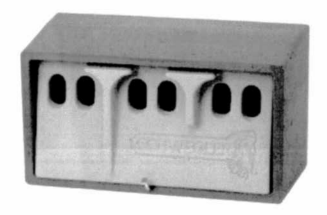
Weight: 9.9 kg

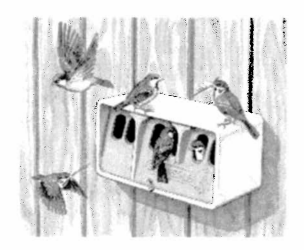
Bat Box 1FF



[Pic. 2]: 1FF, opened, with Noctules (Nyctalus noctula)

Schwegler 1SP Sparrow Terrace





The Sparrow Terrace has been designed to help redress the balance of falling house sparrow numbers. The current UK population of 6 million pairs is half what it was in 1980. Sparrows are social birds and like to nest in company. The terrace provides nesting opportunities for three families. Made of Schwegler's revolutionary wood-concrete mix, this terrace is durable, breathable and will last many decades. The terrace may occasionally also attract tits, redstarts and spotted flycatchers.

The terrace can be fixed on to the surface of a suitable wall or incorporated into the wall. It is suitable for all types of houses in built-up areas, and on industrial and agricultural buildings such as barns, sheds and factories. Due to its weight (15kg), it is not suitable for fences or garden sheds. Ideally place the terrace 2 metres or more above the ground. Either install on the surface of the wall using the plugs and screws provided, or install directly into the wall (see the images tab for illustrations). Cleaning is advisable but not necessary. The front panel can be removed by turning the screw hook.

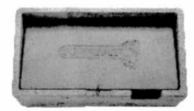
The Sparrow Terrace is available in either Stone or Brown.

Specifications

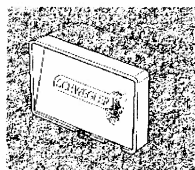
External dimensions: H 245 x W 430 x D 200 mm Brood chamber dimensions: H 160 x W 105 x D 150 mm

Weight: 15 kg

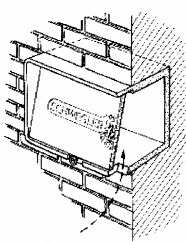
Swift Box No. 16



[Pic. 1]: Swift Box No. 16



[Pic. 2]: Built into an external wall



[Pic. 3]: Built into an external wall

This Nest Box can be installed within an external wall to a maximum depth is 17 cm in order to prevent the underneath entrance hole being blocked. It can also be attached to the surface of an external wall (or within render or an external insulation layer) using the optional Fixing Bracket order no. 00614/1. The box can be painted, if desired, using standard air-permeable external wall paint.

Occupants: Swifts

Siting:

At least 6 to 7 m above the ground. Please ensure unobstructed access for birds entering and leaving the box.

Positioning:

High up on external walls of buildings of all kinds, including churches and industrial buildings. A clear distance (drop) below the box is recommended, preferably 5 m or more.

Material: SCHWEGLER wood-concrete

Cleaning and inspection: Cleaning is easy and convenient but not essential. By turning the safety catch, the front panel is easily removed.

Dimensions:

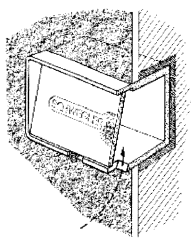
Interior dimensions: height 17 x width 36 x depth 16

cm.

External dimensions: height 24 x width 43 x depth 22 cm.

Weight: 11 kg

Swift Box No.16 order no. 00 612 / 7



[Pic. 4]: Installed in an external wall with approx. 4 cm of insulation to prevent loss of heat through conduction

Fixing Bracket for Swift Box No. 16

Used when fixing the No. 16 on an external wall or under overhanging eaves. 2 screws and wall plugs are included.

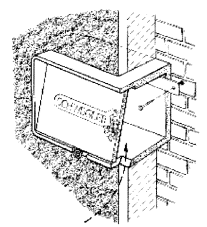
Material: Galvanised steel.

Dimensions: 30 x 3 x 250 mm

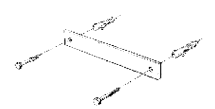
(please see pictures 5 & 6)

Fixing Bracket for No.16

order no.: 00 614 / 1



[Pic. 5]: Built into external insulation using the Fixing Bracket



[Pic. 6]: Fixing Bracket