

INTRODUCING THE AFS

In situations where installation of integral bricks is not possible, the Soffit box is designed to provide secure nesting spaces within the soffits of existing or new build properties.

Soffits are the underside of the eaves of a building and cover the ends of the roof rafters. They are perpendicular to the walls and are covered by fascias which are parallel to the wall. Traditionally they are made of uPVC and have a hollow interior.

Soffit boxes are designed to sit snugly within this space on top of the soffit and behind the fascia, providing a secure nesting space which is out of sight and does not affect the aesthetics of the building.



Discreet, bespoke nesting solutions

FIND OUT MORE actionforswifts.com

The Soffit Box provides a home for Swifts and other cavity nesting birds, without compromising the integrity or appearance of the building. It is designed to be placed within the soffits of buildings and is accessed by a small hole in the soffit which leads directly into the nesting chamber.

- Two options are available: 100% lightweight palight or uPVC for thermal stability and durability
- Compliant with BS42021
- Easy installation: soffit holes template supplied
- Retrofit or new build
- For Swifts and small cavity nesting birds

CONTACT US NOW actionforswifts@gmail.com



Material Palight: uPVC foamboard Nest chamber secured to soffit with glue Dimensions tailored to situation

100mm

150mm

All Afs

products are

produced

in the UK

300mm

AfS SOFFIT BOX

The Soffit Box comprises

- 100% laser-cut palight or uPVC chamber
- Nest form
- Nesting chamber dimensions: 450cms² floor area, height of 10cms

- Template for cutting out hole in soffit board
- Easy entrance and exit for birds
- Compliant with BS 42021:2022

Colour and size options

- Standard grey palight or white uPVC
- One standard size: L300mm D150mm H100mm

Installation

The Soffit Box is designed to be installed:

- Within existing or new build soffits
- Higher is better, no less than 5 metres above ground as the birds exit vertically downwards (no maximum height)
- Multiple boxes can be placed along the soffit, ideally about 1m apart
- A clear flyway in front is required for access

The Soffit Box is glued in place to position the box correctly with respect to the entrance in the soffit below.

No additional fixing is required.

Action for Swifts Trading Ltd tel: 07535 270077 email: actionforswifts@gmail.com web: www.actionforswifts.com

Action for Swifts Trading Limited is a company registered in England and Wales with company number 13945985.

Always adopt appropriate safety measures during installation at the recommended height