

INTRODUCING THE AfS

## MODEL 30 COMBO BOX

A traditional external nesting box for small cavity nesting birds, the Model 30 Combo Box can be fixed on walls and gables of buildings. Made of a combination of uPVC and weatherproof plywood, materials are optimised for the comfort of the birds and longevity: the only parts directly exposed to rain and sun are made of uPVC.

External nest boxes are often made solely of wood and, if exposed to the weather, are prone to deteriorate. Swifts are long-lived birds, so their nest place needs to last at least the lifetime of the bird, and ideally for many generations.



FIND OUT MORE actionforswifts.com

Rigid, lightweight, durable and waterproof: ideal material properties for making nest boxes. Unlike PVC, uPVC contains no plasticizers, nor environmentally harmful chemicals such as phthalates and BPA, and is recyclable. The Model 30 Combo Box provides a nesting home in situations where integral boxes are not suitable. With its double thickness white roof, it can be installed on a south-facing aspect. The Model 30 is supplied as a flatpack.

- Made of weatherproof treated plywood and uPVC for thermal stability and durability
- Easy fixing to suit any wall: retrofit or newbuild
- For Swifts and small cavity nesting birds
- Sloping uPVC roof deflects sunlight and rain and prevents predators from perching

**CONTACT US NOW** actionforswifts@gmail.com



## AfS MODEL 30 **COMBO BOX**

The Model 30 Combo Box comprises

- Nesting chamber dimensions: 398cms<sup>2</sup> floor area, height of 12cms
- Entrances are standard 28mm (32mm offered for larger species)
- uPVC roof, back and sides to provide weatherproofing
- Weatherproof plywood front and base
- **Nest form**
- Easy entrance and exit for birds
- All compliant with BS 42021:2022

#### Size

Standard size: Max L410mm/D190mm/H202mm

recommended height

# Always adopt appropriate safety measures during installation at the

All AfS products are

produced in the UK

### Installation

The Model 30 Combo can be installed on an external wall with any surface finish.

- A clear flyway in front is required for access
- Higher is better, no less than 4 metres above ground (no maximum height)
- Multiple boxes can be placed along a wall, ideally about 1m apart
- The S Brick is secured by pointing with cement mortar

The Model 30 Combo is secured by fixing through the back of the box before fitting the lid. There are no pre-drilled holes for this as each wall will require a bespoke fitting, but drilling through the uPVC to fix is straightforward.

#### **Action for Swifts Trading Ltd**

07535 270077 tel:

email: actionforswifts@gmail.com www.actionforswifts.com

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