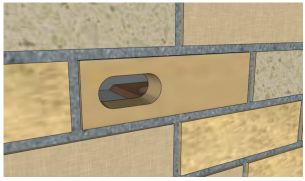
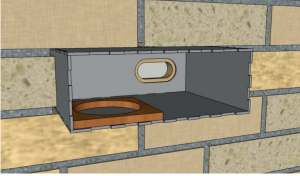
Model S Installation



Occupies the space of one course of bricks.



Cavity side with the back removed, showing the built-in nest form.

- Swifts and House Sparrows are colonial If possible, install 2 or 3 nest boxes in groups, with an average of one per house.
- Install as high as possible Above 4 metres, more than 5 metres is better.
- Avoid obstructions Such as trees within 15 metres.
- South facing walls are fine Internal nest boxes do not overheat.

Action for Swifts

web actionforswifts.blogspot.com email actionforswifts@gmail.com The **Model S Swift Brick** encourages Swifts and House Sparrows in brick and block cavity walls

The Model S Swift Brick

from Action for Swifts

Action for Swifts

Entrances here may need

WARM LIVING SPACE

Insulation behind box

Model S **Swift Brick**



The Model S Swift brick encourages Swifts and House Sparrows in brick and block cavity walls.

Comprising a PVC foamboard nest chamber and a brick-slip front, the Model S is one of the simplest and lightest nest bricks on the market.

Benefits of the Model S:

- Simple to retrofit in existing cavity walls, • occupies just one course of bricks
- Even more simple to install in new-build, • including timber-frame construction
- Minimal or no cutting of bricks .
- Lightweight for easy handling and low • shipping costs

clines 6000 000000

the bettel

COLD ROOF SPACE

Can be tailored to . different brick sizes and cavity widths, compatible versions for all brick sizes Entrances higher

- Minimal visual or structural intrusion
- Available in left and right hand versions
- Available in a range of colours
- Includes a built-in nest form
- Economically priced

111

More favourable positions: Without obstructions e.g. trees Not prone to driving rain South facing walls are acceptable

Entrances tucked up near verse