

6 no.Bat Box by 'Bird Brick Houses' or approved equivalent.
Located on core wall of Block A at various heights.
- 3no. on first floor
- 3no. on second floor



Bat box, Stretcher bond brick fronted

These bat boxes are best positioned in sunlit clusters, at a height of 3-6 metres and ideally facing a variety of aspects as bats will move around a building as the seasons change. Please [contact us](#) if you wish to discuss your bat box plans – we have considerable expertise on the team.

This product makes an ideal bat house for most of the UK’s bat species, including Pipistrelles, who will use it for roosting, hibernating and (in maternity roosts) bringing up their young. The entrance hole and internal design can be tailored to suit different species of bat e.g. Bechstein’s and Serotine.

The box is self-cleaning thanks to an internal tilt board at the base; this works by diverting droppings out of the entrance hole. The back of each box is lined with wood; in front of this sits a removable untreated sawn timber baffle board which divides the main area into two, giving extra roosting space.

The bat boxes are supplied with a non-removable front as standard, as access is only permitted by licensed bat workers. Should removable fronts be required, please let us know at the point of order.

4 no.Sparrow Standard Box by 'Bird Brick Houses' or approved equivalent.
Located on core wall of Block B at various heights.
- 1no. on first floor
- 1no. on second floor
- 1no. on third floor
- 1no. on fourth floor

The Standard box

Our Standard nesting boxes are suitable for House Sparrows and members of the Tit family. The single entrance hole allows the entire internal area to be available for nesting and roosting. The aperture size will vary according to the target species (see [The Design](#)) and box fronts can be removable (4 stainless steel screws) if required.



Standard nest box, stretcher bond brick fronted

4 no. Swift Box by 'Bird Brick Houses' or approved equivalent.
Located on core wall of Block C grouped in pairs.
- 4no. on fifth floor grouped in two pairs

Swift Box

This box has a crescent shaped hole to one side of the box, allowing swifts access but restricting use by starlings. Inside, a rough floor makes it easier for the birds to move around. The centre of the floor has a raised nest cup to assist the birds’ nest building. The ideal internal depth of a swift box is 140 mm, however if cavity width is limited, boxes can be manufactured with a reduced depth (minimum 100 mm). Please specify requirements at the point of order.

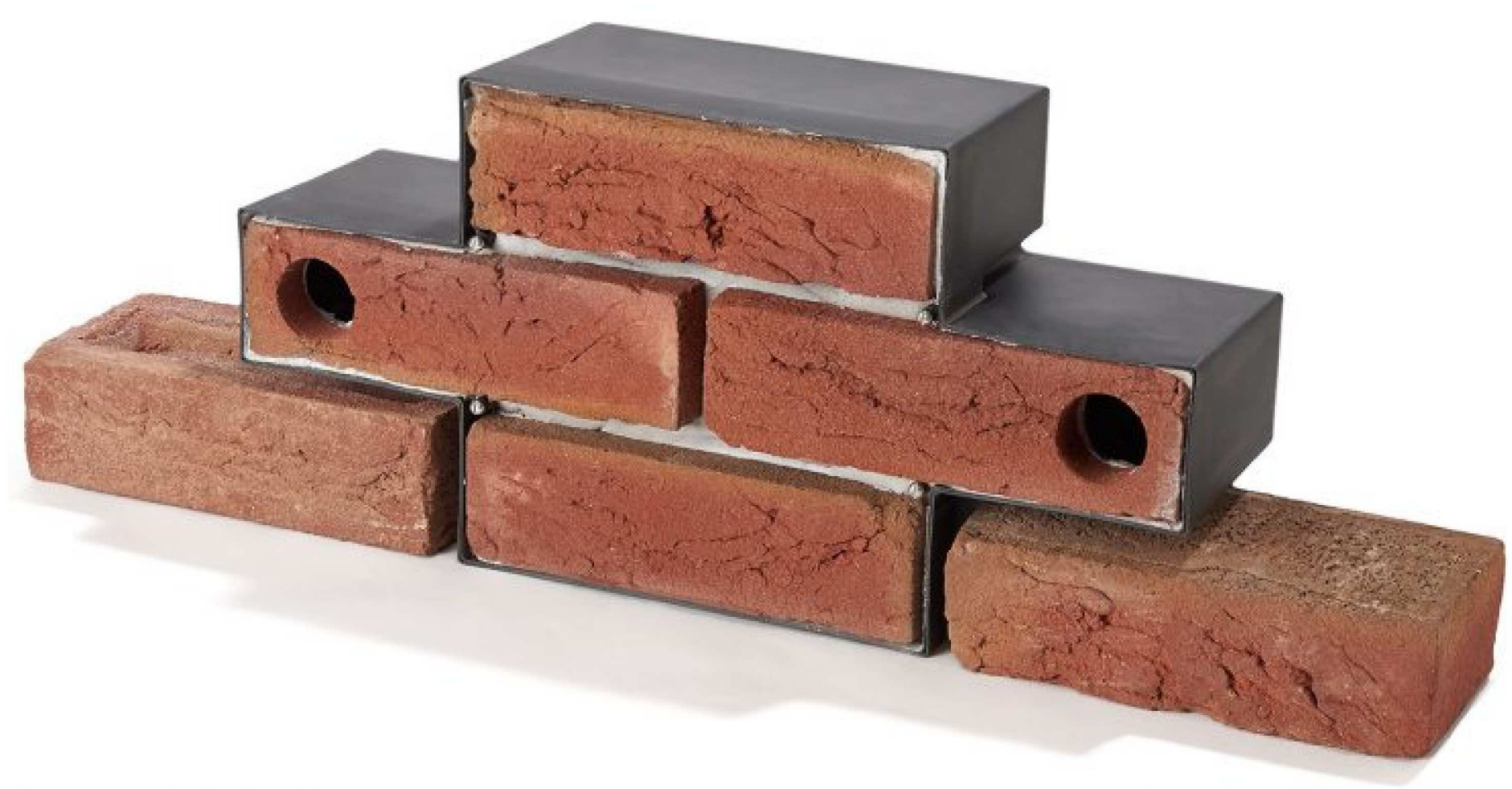


Swift box, stretcher bond brick fronted

2 no. Sparrow Terrace Box by 'Bird Brick Houses' or approved equivalent.
Located on core wall of Block A at various heights.
- 1no. on first floor
- 1no. on second floor

Sparrow terrace box

This has the same external dimensions as the standard box but has two entrance holes and two separate compartments – ideal for the sociable nature of house sparrows. The terrace box is also suitable for Redstarts, Black Redstarts and Wagtails.



Sparrow terrace box, stretcher bond brick fronted

Bee Bricks:
Minimum of 10 bee bricks (Green and Blue Bee Brick or equivalent) to be provided across the site. To be sited in sheltered and sunny south facing walls at a minimum of 1m above ground overlooking vegetation



If you're looking to make more space for nature then the Bee Brick® solitary bee house is for you.

Great for garden lovers, design lovers and nature lovers, the Bee Brick® is an innovative nesting site for solitary bees, created to look lovely just standing in your garden, with the added innovation that the brick can also be used in place of a standard brick in building, creating more habitat for non-swarming solitary bees. The Bee Brick® provides a stylish nesting site for red mason and leafcutter bees, amongst other cavity-nesting species, and makes a real design statement in any bee-friendly garden, allotment, or building.

Solitary bees are fascinating to watch and a wonderful way to introduce kids to bees, solitary bees have no queen or honey to protect, meaning they are non-aggressive and won't sting.

Bee houses can be a simple way to do something to help our declining bee population, alongside bee-friendly planting and other wildlife-friendly measures.