



In recent years, the importance of incorporating biodiversity into housing developments has become increasingly recognized by house developers in the UK. One effective way to enhance local ecosystems is through the supply and sourcing of various nest boxes, including bird nest boxes, bee nesting habitats, and bat nest boxes.

These installations not only support wildlife conservation but also add ecological value to new developments, aligning with sustainable building practices.

Bird nest boxes are essential for providing safe and secure nesting sites for a wide range of bird species, promoting their population growth and encouraging them to thrive in residential areas. The strategic placement of these boxes can also enhance a development's appeal to potential homeowners who value nature and biodiversity.

Bat nest boxes are crucial for conserving these nocturnal creatures, which may be impacted by habitat loss. By integrating these biodiversity-friendly solutions, developers can not only adhere to environmental regulations but also foster a harmonious relationship between urban living and nature.

Bee nesting habitats play a critical role in supporting pollinator populations, which are vital for the health of our ecosystems and food production. By sourcing bee nesting boxes and insect habitats, house developers can create vibrant, pollinator-friendly spaces within their projects.

Bee nesting

- Bricks
- Cells
- Blocks
- Posts



Eco products



Bird and bat boxes

- Sparrow terraces
- Swift boxes
- Open fronted bird boxes
- Tree hanging bird boxes
- Built in bat boxes
- Surface mounted bat boxes
- Access tiles and indoor roosts
- General purpose bat boxes

Scheduling service available

Insects and small mammals

- Insect hotels, blocks and nesting tubes
- Mammal domes, boxes, nesting tubes and tunnels
- Hedgehog highway signs

