BioScapes[®] Connecting Nature

For a tangible and positive impact on biodiversity



Developed by ecologists to maximise biodiversity gains in large commercial, community or residential outdoor settings.

The design is a layered system of interconnected habitats that bring together a broad spectrum of species in a mutually supportive ecosystem.

The combination of wet and dry habitats, with integrated nesting areas and refuges, provide homes for rare and endangered species from hoverflies to hedgehogs.

- Hedgehog house
- Amphibian refuge
- Deadwood zone
- Soil habitat
- Wet habitat reservoir
- Planting areas
- Bee hotel x 4
- Butterfly house
- Invertebrate hotel x 4



PRS F2 9995

Scan here for further information



BioCube

How it works

Each habitat within the BioCube has been carefully positioned to provide protection and insulation from external influences such as predators, extreme temperatures, and noise.

Scaled to suit your site

BioCubes can be joined together to form a larger interconnected unit dependent upon the needs of the site.

Eco-friendly manufacture

Each BioCube is made from recycled or recyclable materials.

"One of believe housing's environmental objectives is to support the community with these kinds of initiatives and projects to improve neighbourhoods. By donating these habitats to schools and communities in our area, we can help young people understand the importance of looking after the local environment and encourage to them to get involved."

Andrea Baxter, Environmental Manager, believe housing

Specifications

- Length: (front to back): 150cm
- Width (front face): 150cm

bioscapes.co.uk Tel: 01904 202 202

Patents granted: GB2588793 & GB2577671

© 2022 BioScapes Limited. BioScapes, WildPod, NatureArk and BioCube are registered trademarks of BioScapes Limited. Rolawn is a registered trademark of Rolawn Limited. All rights reserved.



Powered by

Rolawn