

A range of simple wildlife features will be incorporated throughout the woodland fringe to support nesting birds, roosting bats and invertebrates.

- Schwegler 1B and 2H bird boxes will be positioned discreetly on mature trees, with
- Schwegler 2F bat boxes and Eco Kent bat crevice boxes providing sheltered roosting options.
- Log piles and stacked timber will be placed in shaded areas to create valuable deadwood habitat for insects, fungi and small mammals.

These elements will be naturally integrated within the existing vegetation, reinforcing the site's ecological network with minimal visual or physical disturbance.



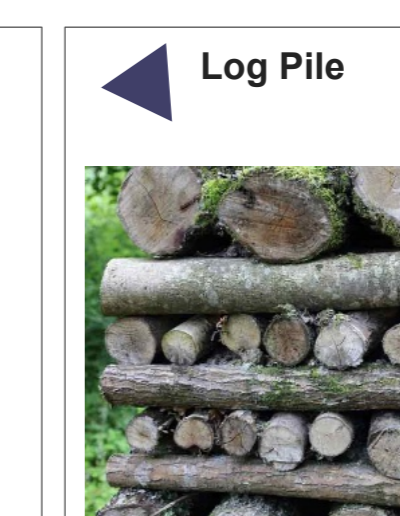
Ecological Element	Symbol	Quantity	Notes
Schwegler 2H Bird Box	Pink circle	4	Mounted on mature trees within woodland edge for small nesting birds.
Schwegler 1B Bird Box	Purple square	3	Fixed to trees in semi-shaded positions; suitable for blue tits and other small species.
Log Pile	Green circle	3	Created from felled or surplus timber to provide invertebrate and fungal habitat.
Schwegler 2F Bat Box	Blue triangle	3	Positioned on trees to provide secure roosting for bats.
Bat Crevice Box (Eco Kent)	Orange hexagon	3	Fixed to trunks or buildings for additional bat roosting opportunities.



The Schwegler 2H This traditional design is supplied with galvanised hanger and aluminium nail, and the front panel can be easily removed for cleaning.



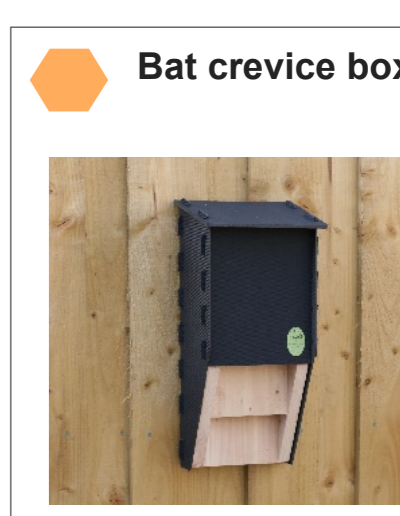
Schwegler 1B (32mm hole) is warm and weatherproof for winter yet cool and comfortable for young chicks.



Logstacks: Felled tree trunks are a particularly valuable structural element. Deadwood is used as a habitat by moss, lichens, fungi, beetles, flies, midges, ants and wild bees, among others.



The 2F is the standard and most popular Schwegler bat box. It is ideal as a starter box to see if there are bats in your area or to provide much needed secure roosting space.



The Eco Kent Bat Box has a weatherproof outer shell, making it more secure and long-lasting. The additional plastic layer also reduces draughts inside the box, providing a more attractive roosting environment for bats.

**General notes:**  
1. Only figured dimensions are to be worked from.  
2. Contractors must check all dimensions on site.  
3. Discrepancies must be reported to the Landscape architect before proceeding.  
4. Not suitable for construction unless stated below.  
5. This drawing is to be read in conjunction with all relevant Architect's drawings, specifications and other Consultant's information.