

## Schwegler 1SP

1:20

Suitable for: House and Tree Sparrows, and in some instances other birds which use nest boxes such as Tits, Redstarts and Spotted Flycatchers.

Dimensions of the three brood chambers: H 16 x W 10.5 x D 15 cm (each).

External dimensions: H 24.5 x W 43 x D 20 cm.

Siting: On all types of houses in built-up areas, and on industrial and agricultural

buildings such as barns, sheds and factories.

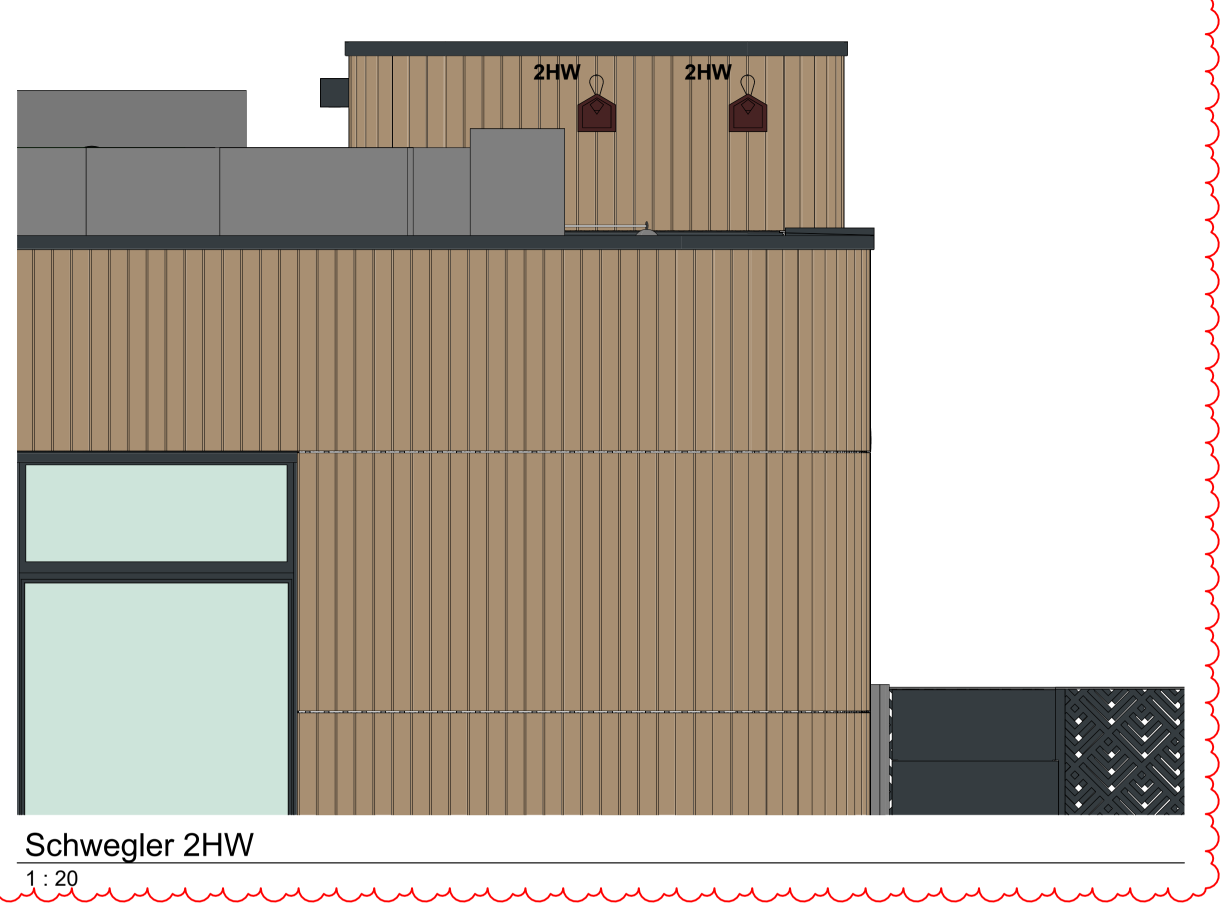
Installation height: 2 metres or more above ground level.

By turning the safety catch by 180° the front panel can be removed.

Material: SCHWEGLER wood-concrete.

Weight: approx. 15 kgs Order no. 00 590/8





Secure against Magpies and Jays (with nesting chamber insert).

Suitable for: Black Redstart, Pied Wagtail, Grey Spotted Flycatcher, occasionally Robin and Wren. External dimensions: H 20 x W 20 x D 30 cm.

Nesting chamber: 15 x 21 cm.

This particularly deep box can be hung at an open site or against outside walls. A wooden insert, which can be removed for inspection and cleaning purposes, gives protection against predators because nesting takes place at the far end of the box. The design of the 2HW also ensures quick occupation when hung in relatively dark places due to the wide entrance. It can also be used to attract Dippers and Grey Wagtails provided that the wooden insert is removed. The ideal location for Dippers and Grey Wagtails is near to natural running water and under bridges.

Material: SCHWEGLER wood-concrete.

Scope of delivery: Nestbox, wooden insert, galvanized hanger and aluminum nail.

Weight: approx. 5.1 kgs. Order no. 00 157/3



## Do not scale from this drawing

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replicated in full when compared with the original.

Building Regulations and relevant Codes of Practice.

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This drawing must be read in conjunction with all other relevant consultants information

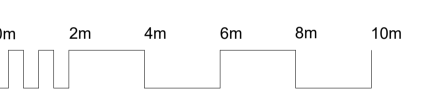
Any discrepancies and/or ambiguities within this drawing, or between it and information given elsewhere, must be reported immediately to BAL for clarification before proceeding.

All works are to be carried out in accordance with current British Standards,

Refer to the Construction (Design and Management) documentation where applicable. It is assumed that all works will be carried out by a competent contractor working, where necessary, to an approved method statement.

Please refer to the Preliminary Ecological Appraisal (PJC ref: 4195E/19) and BAL-XX-XX-DR-A-07-0010 for more information.

Maintenance: Bird boxes to be checked annually in September/October. Debris and nesting material within the boxes should be removed. Damaged or fallen boxes should be replaced/repaired.



Visual Scale 1:100

## PLANNING

P2	Pr	2HW Birdbox location updated	23.04.24	KT/A
P1	Pr	First Issue	10.01.24	KT/A
Rev	Status	Description	Issued	Dwn/0
Client				

Myco
Project No.
5361

Acorn House Gray's Inn Road London, WC1X 8DP

Bird Box Layout
Ecological Enhancements

Scale Date Drawn Checked AM

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