



<p>Vivara Pro Woodstone House Martin Nest Number required: 12 H: 120mm W: 380mm D: 150mm Weight: 3.6kg Material: WoodStone</p>		<p>These nests should be sited underneath the eaves on exterior walls of buildings, with unobstructed access and at a minimum height of 2m above the ground.</p>
<p>Vivara Pro WoodStone Starling Nest Box Number required: 7 H: 385mm W: 220mm D: 215mm Weight: 7.4kg Material: WoodStone</p>		<p>Position on north-east to north-west on an external wall or tree at a height of at least 1.5m using an aluminium nail or screw and wall plug. Site near to vegetation if possible as this will provide additional protection and cover.</p>
<p>1B Schwegler 26mm Nest Box Number required: 5 Suitable for blue tit, marsh tit, coal tit and wren. H: 23cm D: 16cm Weight: 3.6kg Material: Woodcrete</p>		<p>Position on the north-east to north-west elevation trees at a height of 1.5m or higher although Coal and Marsh Tits prefer much lower nest sites. These boxes are likely to attract bird species that are territorial. They should be positioned separately as a result.</p>
<p>1B Schwegler 32mm Nest Box Number required: 5 Suitable for: great tit, blue tit, marsh tit, coal tit, nuthatch, tree sparrow and house sparrow. H: 23cm D: 16cm Weight: 3.6kg Material: Woodcrete</p>		<p>Position on the north-east to north-west elevation trees at a height of 1.5m or higher although Coal and Marsh Tits prefer much lower nest sites. These boxes are likely to attract bird species that are territorial. They should be positioned separately as a result.</p>
<p>No. 30 Schwegler Tawny Owl Nest Box Number required: 1 Material: Woodcrete W: 33cm H: 36cm D: 45cm Weight: 14kg</p>		<p>This box can be sited in trees or on buildings and is best positioned at a height of 4 - 6m from the ground. When fixing to trees, where possible choose a mature tree in the middle of an area of woodland. Ensure that there is a clear flight path to the entrance of the nest box.</p>
<p>Habibat Bat Box 001 - Custom Brick Facing (can be faced to suit building design) W: 215mm H: 440mm D: 102mm Weight: 9kg</p>		<p>Orientate south, south-west and south-east at a minimum of 2 metres but preferably 5 to 7 metres above ground. Avoid placement above windows, doors and wall climbing plants. A position near the eaves or gable apex of the property would be preferable.</p>
<p>1FR Schwegler Bat Tube (can be bricked in or rendered over into the façade) H: 47.5cm W: 20cm D: 12.5cm Weight: 9.8kg</p>		<p>A position near the eaves or gable apex of the property would be preferable.</p>
<p>1FF Schwegler Bat Box With Built-in Wooden Rear Panel H: 43cm W: 27cm D: 14cm Weight: 9.5kg</p>		<p>Boxes can be sited in trees or on buildings and is best positioned at a height of between 4m and 6m.</p>
<p>Vivara Pro WoodStone Bat Box H: 250mm W: 190mm D: 165mm Weight: 4.5kg</p>		

Bat and Bird Box Location

Dinting Vale



Wain Homes Ltd

Legend

 Site boundary

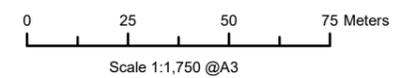
Type

-  Vivara Pro Woodstone House Martin Nest
-  Vivara Pro Woodstone Starling Nest Box
-  1B Schwegler 26mm Nest Box
-  1B Schwegler 32mm Nest Box
-  No. 30 Schwegler Tawny Owl Nest Box
-  Habibat Bat Box 001 - Custom Brick Facing or 1FR Schwegler Bat Tube
-  1FF Schwegler Bat Box With Built-in Wooden Rear Panel or Vivara Pro WoodStone Bat Box

Notes:

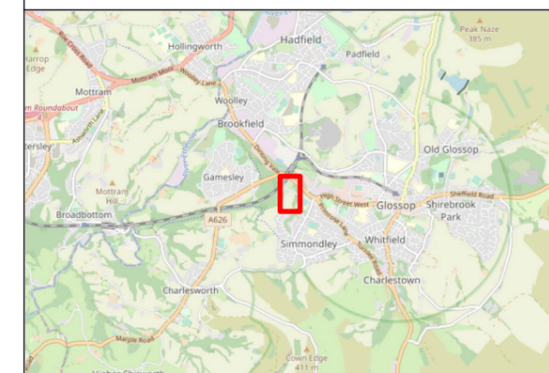
Drawn by: RD
 Checked by: JA
 Office: Southampton

Figure No. 1
 Revision No. A



09 August 2023
 NGR: 401924E 394224N

© Crown Copyright All rights reserved. Licence number: 100019980



The Pavilion, 1st Floor
 Botleigh Grange
 Office Campus
 Hedge End
 Southampton
 Hampshire, SO30 2AF