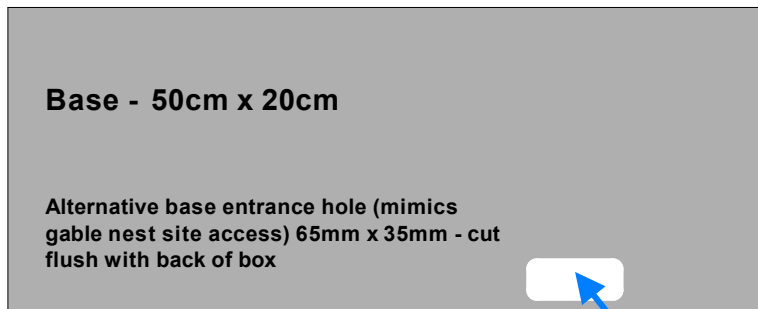
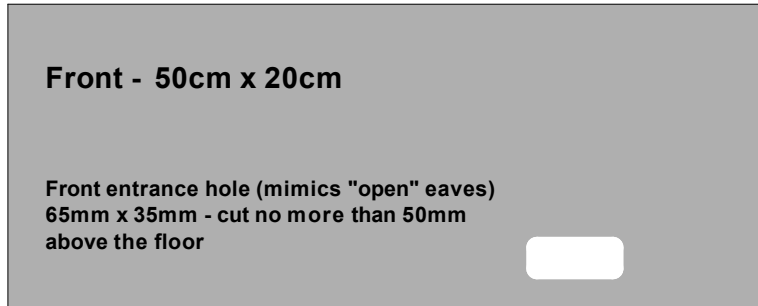
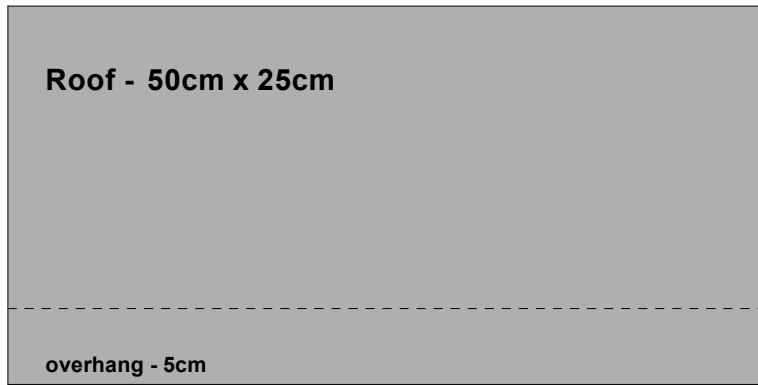


Quick & Simple Swift Nest Box

Copyright Edward Mayer 2007

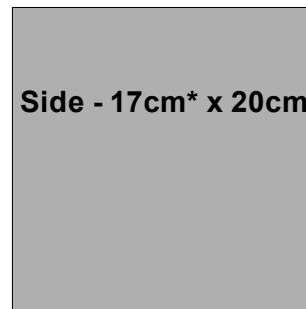


Make up from 12mm to 15mm thick weatherproof exterior quality or marine ply.

Cut Roof, Front, Back, and Base to sizes shown here. Check dimensions* before cutting side panels (which fit inside the other panels).

Glue and pin or screw all joints.

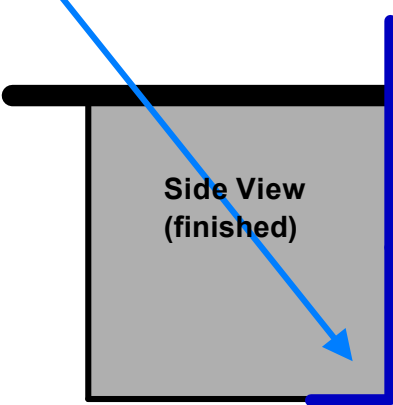
Swifts seem to like a snug, discreet entrance so ensure the single entrance hole is cut to the precise size (65mm long x 35mm high) in either the front or the base. Use the hole type that your local Swifts are already using. Base entry may deter other bird species from using the box.



Roof may be covered with roofing felt if desired.

Paint or treat the exterior, but not the interior.

Fix in place with strong rustproof brackets (shown as blue lines) and fixings.



Front view of finished box with a front entrance hole - if Starlings are a problem use the Starling-proof nest hole design or the base entry hole.



Put this box up under the eaves, or in the apex of a gable, in the shade, well away from the sun, with clear adjacent airspace and no obstructions, and at least 5 metres above the ground.