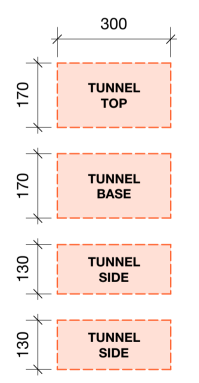


HOW TO BUILD A HEDGEHOG HOME

YOU WILL NEED:

- HAMMER AND NAILS
- -2 METAL HINGES
- -SOIL
- -DRY LEAVES
- -STRAW OR DRY GRASS
- -NEWSPAPERS
- -POLYTHENE SHEETING
- -20MM UNTREATED FSC PLYWOOD BOARDS (IDEALLY BIRCH) CUT TO THE SIZES SHOWN



STEP ONE

CUT YOUR TIMBER TO THE DIMENSIONS SHOWN. ASSEMBLE THE TUNNEL AND MAIN CHAMBER SEPARATELY; ATTACHING THE FEET AND HINGE FLAP BEFORE PUTTING THE BOX TOGETHER. DON'T BE TEMPTED TO SKIP THE TUNNEL - IT MEANS THAT PREDATORS WON'T BE ABLE TO SWIPE THEIR PAWS INSIDE!

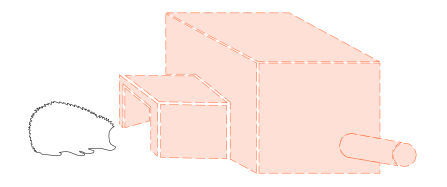
THE TUNNEL WILL BE SLIGHTLY SHORTER THAN THE HEIGHT OF THE OPENING SO THAT IT CAN BE SLOTTED IN AT AN ANGLE, MAKING A RAMP. YOU CAN ALSO DRILL A HOLE THAT WILL FIT A HOSEPIPE INTO THE BACK OF THE BOX TO ADD SOME EXTRA VENTILATION.

STEP TWO

PICK A SHADY, QUIET SPOT TO PUT YOUR ASSEMBLED HEDGEHOG HOUSE. LIFT THE LID OFF THE HOUSE, AND PUT THE NEWSPAPER, LEAVES AND DRY GRASS INSIDE.

STEP THREE

COVER WITH POLYTHENE SHEETING (MAKE SURE THAT IT'S STILL ACCESSIBLE FOR CLEANING LATER ON) AND PACK SOIL AND DEAD LEAVES AROUND THE OUTSIDE, LEAVING THE ENTRANCE AND AIR PIPE FREE OF DEBRIS.



- Do not scale off this drawing. Any discrepancies to be referred to the Architect. This drawing is to be read in conjunction with all relevant specifications and other drawings issued by the Architect, and other specialists.

 This drawing is copyright and is not to be reproduced without RRA permission.

 IF IN DOUBT, ASK.



Date

RRA Architects Ltd

Revision Description

Unit A7 Elmbridge Court Cheltenham Road East Gloucester GL3 1JZ

E info@rraarchitects.com

www.rraarchitects.com

Gloucestershire T 01242 269 374	Hereford T 01432 278 707	T 01584 519 747	London T 02031 300

HOW TO BUILD A HEDGEHOG HOME

Drawing Title:

PRINT OUT GUIDE

l			
	Status	Date September 2019	Drawn By SJ
	Drawing No.	Revision	Scale 1:10