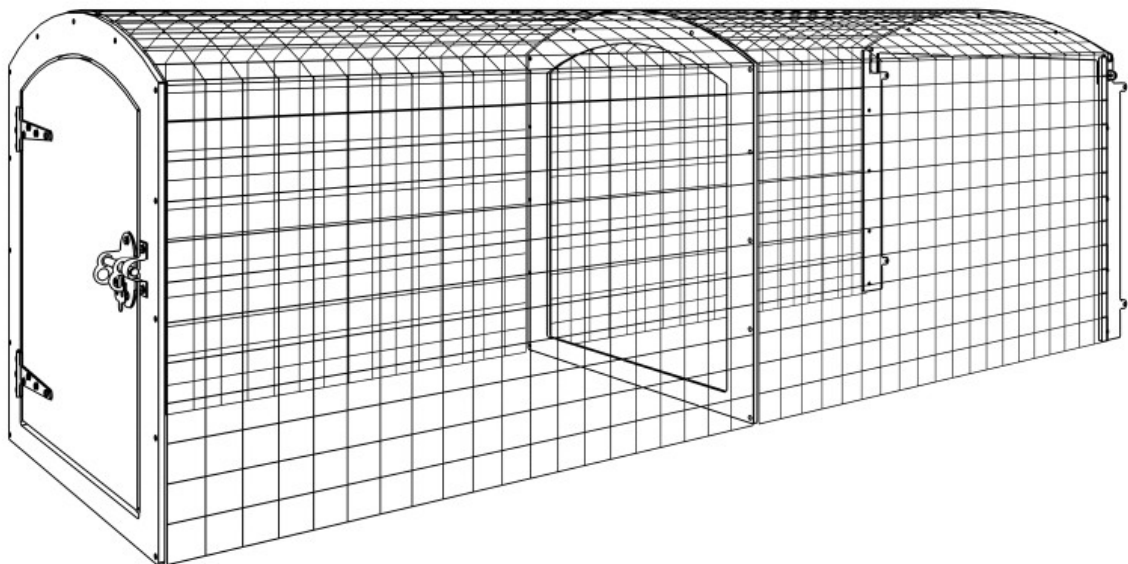




HOW TO ASSEMBLE, USE AND CARE FOR YOUR Chicken Run



RECYCLED & RECYCLABLE

Products from green frog designs are made, wherever possible, from materials that are recycled. Where this is not practical, we always try to use materials that are suitable for recycling.

Our plastic is made from recycled waste plastic, predominantly plastic wrapping and carrier bags. By choosing our products, rather than those made from virgin plastic, you are helping to restrict the amount of new plastic being made. We recycle all our waste plastic and, of course, our products themselves can be recycled (if they ever wear out!!).

The recycled plastic we use is incredibly tough, but is as easily worked as wood. There is no need for preservative treatment with insecticides or fungicides, and structures won't splinter or crack, so they retain their structural integrity well. The plastic is resistant to UV light, so it retains its colour well, and is pretty much impervious to atmospheric pollutants and seasonal climatic actions such as freeze-thaw. It insulates quite well, and is also resistant to chewing. These properties mean that it retains its appearance, colour and functionality for much longer than timber.

The sheets of recycled plastic have a very uniform thickness, and so are ideally suited to our high-technology manufacturing process, which uses computer-controlled machines to cut shapes to accuracies better than 0.1mm.

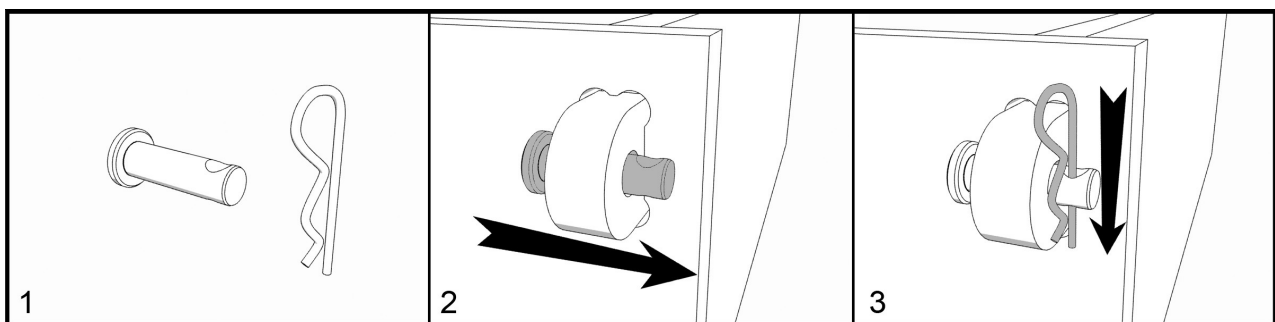
We also use some metal components to fix parts together. The metals used are either stainless steel or other rust-resistant alloy, so they have a very long lifetime. They are also suitable for recycling.

Our packaging and literature is all made from recycled materials wherever possible. For example, assembly instructions are printed on recycled paper, and we use recycled plastic bubble-wrap in our packaging. Even our business cards are made from 80% recycled card.

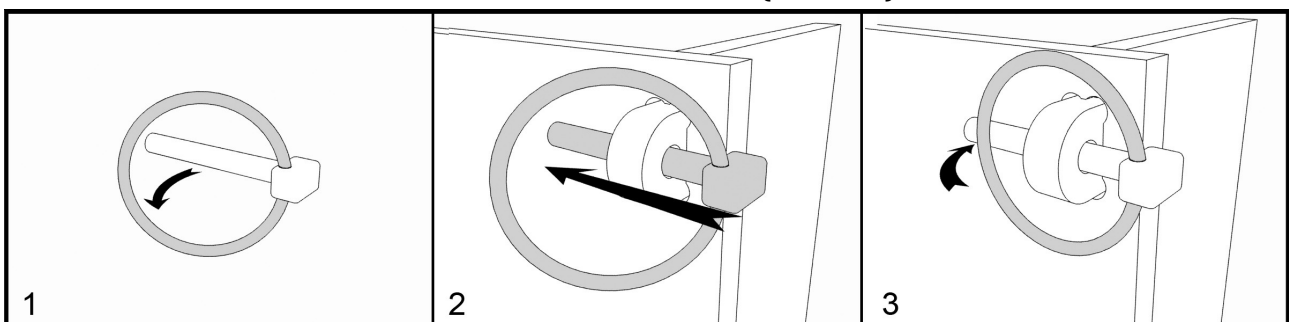
In other words: **Fun, functional products that don't cost the Earth!**



HOW TO FIT A CLEVIS PIN (IF USED)

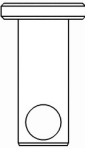

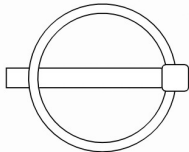
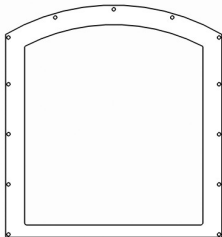

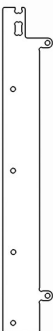

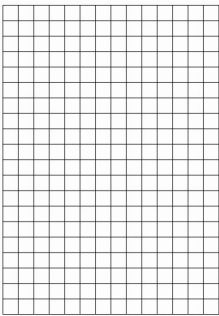
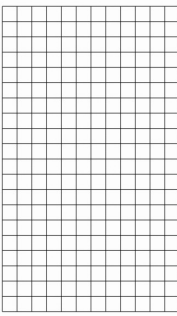
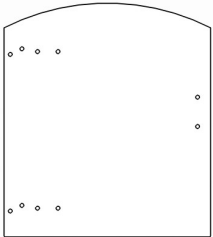
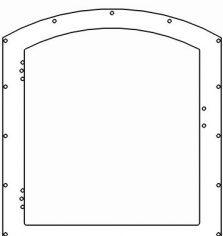
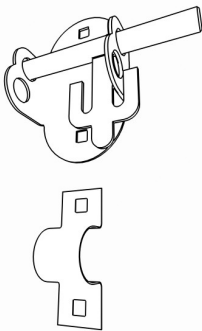

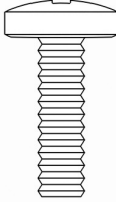

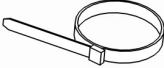
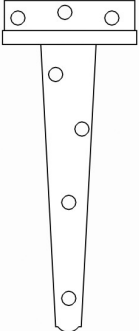


HOW TO FIT A LINCH PIN (IF USED)



You only need to move the ring slightly away from the bar. They are designed to spring closed, so watch your fingers!

PARTS (Not to scale)

				
2x Medium Clevis Pin	2x R-Clip	4x Linch Pin	1x Centre Support	1x End Support Left Side
				
1x End Support Right Side	1x End Support Top	2x Roof Mesh 28"x40"	4x Side Mesh 24"x40"	1x Door
				
1x Door Frame	1x Pad Bolt Lock	18x Standard Washer	18x 20mm Screw	18x Nylock Nut
				
61x Cable Ties	2x Hinge			

DIMENSIONS

Dimensions: 68(w) x 70(h) x 215(d) cm

TOOLS REQUIRED

Sharp knife (e.g. Stanley Knife) or Sand Paper
Large size cross head screwdriver
10mm ring spanner (or socket wrench or adjustable spanner)
Small flat-bladed screwdriver (optional)

PRE-ASSEMBLY CHECKS

Prior to assembly, check that you have all the required parts. Please be aware that, being a recycled material, some minor surface blemishes or defects may have occurred during manufacture. These will not affect the functionality of your product.

Trim any excess plastic using sand paper or a sharp knife. **[NOTE: Be careful to cut away from yourself.]**

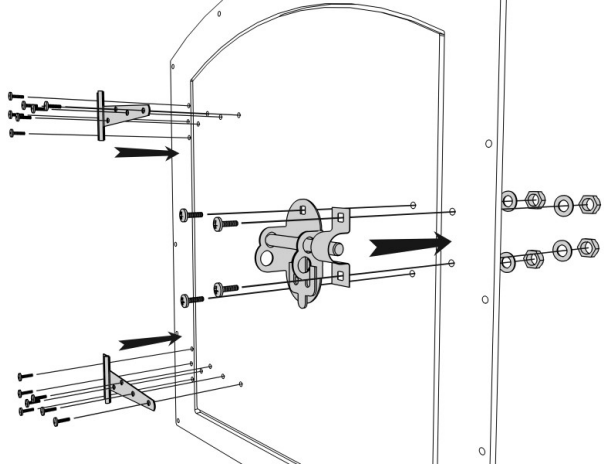
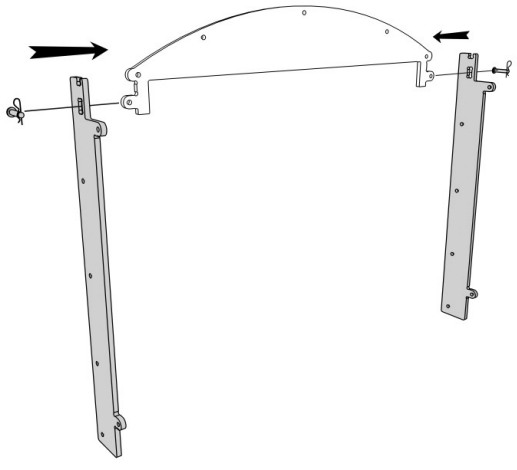
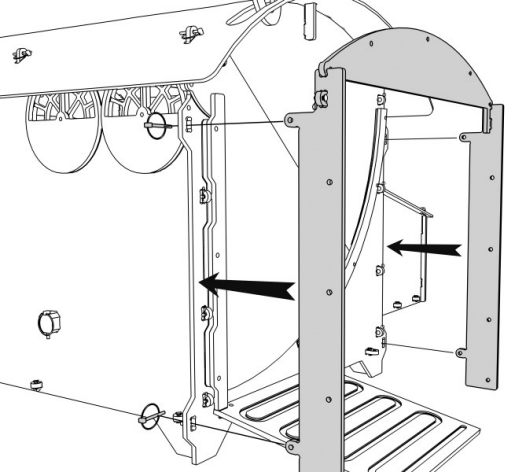
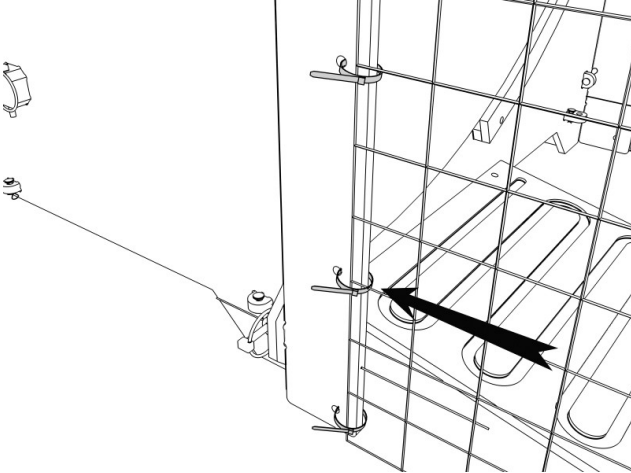
If any parts are missing, please email sales@greenfrogdesigns.co.uk

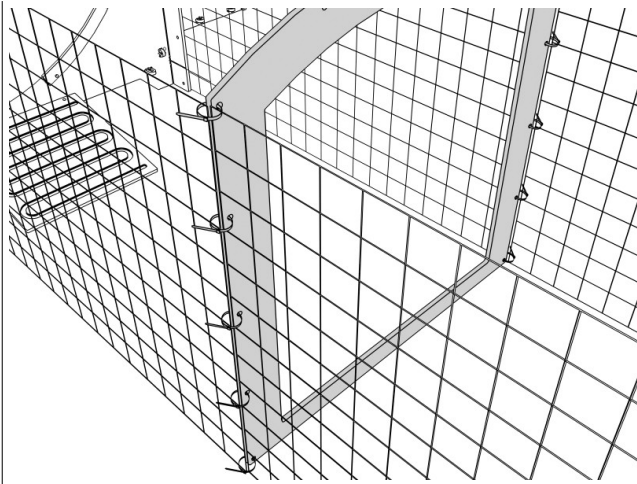
Please state the part number, quantity missing, your phone number and your full postal address.

SPARE PARTS

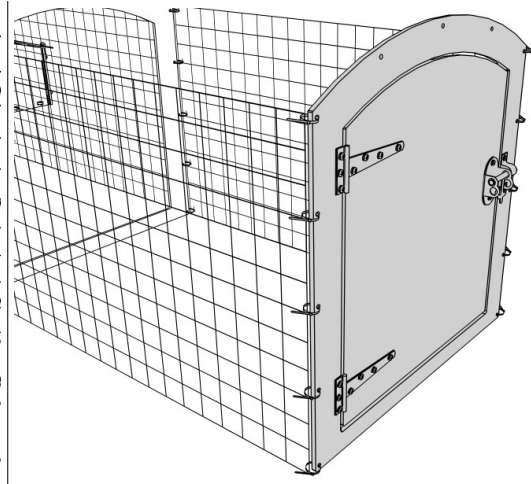
Spare parts are available to order online via our website: www.greenfrogdesigns.co.uk

HOW TO ASSEMBLE

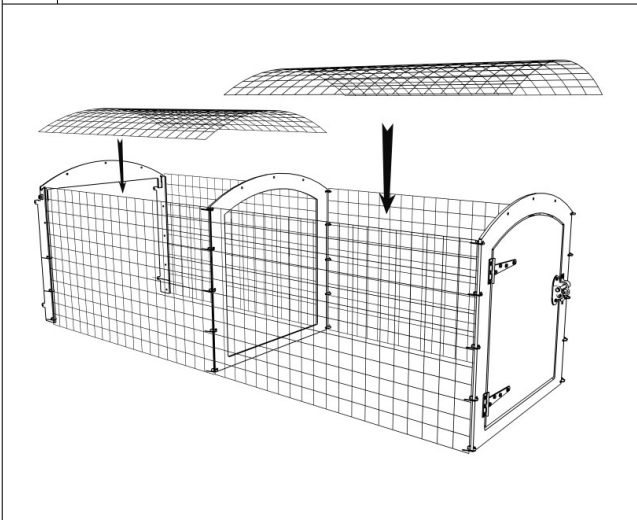
 <p>A technical drawing showing the assembly of hinges and a pad bolt lock. On the left, two hinges are being attached to a door frame with screws. On the right, a pad bolt lock is being attached to a door with screws. Arrows indicate the direction of assembly.</p>	 <p>A technical drawing showing two vertical end support sides being attached to a curved end support top. Arrows indicate the sides being moved towards the top.</p>
<p>1 Attach the Hinges and Pad Bolt Lock to the patterned side of the Door and Door Frame using 20mm Screws, Standard Washers and Nylock Nuts.</p>	<p>2 Fit the End Support Sides to the End Support Top using Medium Clevis Pins and R-Clips.</p>
 <p>A technical drawing showing the assembly from step 2 being attached to the front of an animal house. Arrows indicate the assembly being moved towards the house's frame.</p>	 <p>A technical drawing showing two side meshes being attached to the outside of the assembly. Arrows indicate the meshes being moved towards the assembly.</p>
<p>3 Attach the assembly you have just built to the front of your animal house, using Linch Pins. This will assist during the rest of the build.</p>	<p>4 Attach two Side Meshes to the outside of this assembly using Cable Ties.</p>



5 Attach the other two **Side Meshes** and the **Centre Support** using **Cable Ties**. Each **Cable Tie** can pass through both **Side Meshes** and the **Centre Support**.



6 Attach the **Door Assembly** in the same manner.

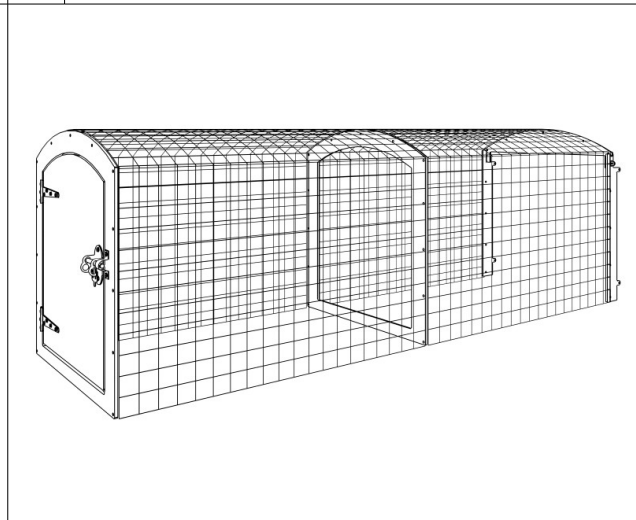


7 Using **Cable Ties**, you can now add the two **Roof Meshes** to complete the build. This step is easier if you remove the Run from the House first. Start at one side, working with both meshes at the same time.

First, on one side only, fix the **Roof Mesh** edges to the tops of the side meshes. Then fix the **Roof Mesh** ends to the **End Support** top and **Door Assembly** top. As you tighten the **Cable Ties**, the **Roof Mesh** will be pulled into shape as you go.

Now fix the top of the **Centre Support** to both **Roof Meshes**, again pulling the roof into shape.

Finally, fix the remaining **Roof Mesh** edges to the tops of the opposite **Side Meshes**.



8 You are Finished – Time for a cup of tea!