



WIRE MESH

BUILD A PET HUTCH



MATERIALS:








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|--|--------------------|
| • Timber for the frame as per Table 1 | See as per diagram |
| • Weatherboards (W) 174mm x (L) 900mm | 20 pieces |
| • Wire Mesh (W) 900 x 25mm x 25mm x 1.25mm x (L) 10m | 1 roll |
| • Colourbond Corrugated Roofing (L) 800mm x (W) 860mm | 2 pieces |
| • Colourbond Flashing 30mm x 80mm x 800mm | 4 pieces |
| • Colourbond Ridge (L) 9300mm | 1 piece |
| • Otter Galvanised Screws 8g x 65mm - Part no: CHEG08653 | 1 pack (100 pc) |
| • Otter Collated Staples - Part no: STPG25121 | 1 pack (1000 pc) |
| • Otter Bullet Head Galvanized 50mm x 2.8mm - Part no: BHPG5028G | 1 pack (500gm) |
| • Otter Colourbond Roofing Screws - Part no: subject to colour of the roofing | 1 pack (100 pc) |
| • Otter Colourbond rivets - Part no: subject to colour of the roofing. | 1 pack (100 pc) |

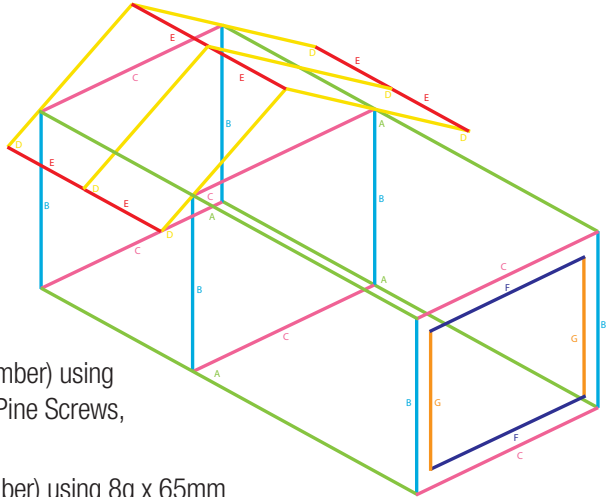


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Timber = 40mm x 32 mm TP

A (x4)	1800 mm L	
B (x6)	750 mm S	
C (x6)	840 mm S	
D (x6)	800 mm L	
E (x6)	370 mm S	
F (x2)	745 mm L	
G (x2)	765 mm S	



MATERIALS:

- Step 1** Assemble timber frame (A - F Timber) using 8g x 65mm Galvanised Treated Pine Screws, 2 pieces per connection.
- Step 2** Assemble door frame (F & G Timber) using 8g x 65mm Galvanised Treated Pine Screws, 2 pieces per connection.
- Step 3** Mount door to the frame using 2 hinges.
- Step 4** Screw 2 pieces of timber to the corners of the open side of the door to be used as stoppers. (Placed opposite side of the door hinges).
- Step 5** Staple the mesh to cover the complete timber frame including hinges.
- Step 6** Nail weatherboard to 2 sides of the rabbit hutch using 50mm Galvanised Bullet Head nails.
- Step 7** Use a handsaw to trim the angle of the weatherboards along the roof line.
- Step 8** Paint the weatherboards using outdoor water based painted to desired colour.
- Step 9** Place and fasten the corrugated roofing using colourbond roofing screws.
- Step 10** Place and fasten the flashing using colourbond Rivets.
- Step 11** Place and fasten the ridge using either colourbond roofing screws or colourbond rivets.

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- AVIARY
- BOUNDARY