### **PART LIST**

PART	QUANTITY	SIZE
Base	1	9 x 300 x 300mm
Hut		
Roof	2	3.0 x 100 x 190mm
Veranda	1	3.0 x 75 x 190mm
Veranda Posts	3	6.5 x 6.5 x 65mm
Wall Ends	4	3.0 x 75 x 145mm
Walls Front and Back	2	3.0 x 75 x 190mm
Chimney Base	1	19.0 x 75 x 55mm
Chimney Top	1	19.0 x 19.0 x 100mm
Outhouse		
Walls Side	2	3.0 x 75 x 40mm
Wall Back and Door	2	$3.0 \times 75 \times 55 \text{mm}$
Roof and Seat	1	3.0 x 75 x 55mm
Mine		
Legs	4	6.5 x 6.5 x 45mm
Windlass	1	8.0 x Round x 40

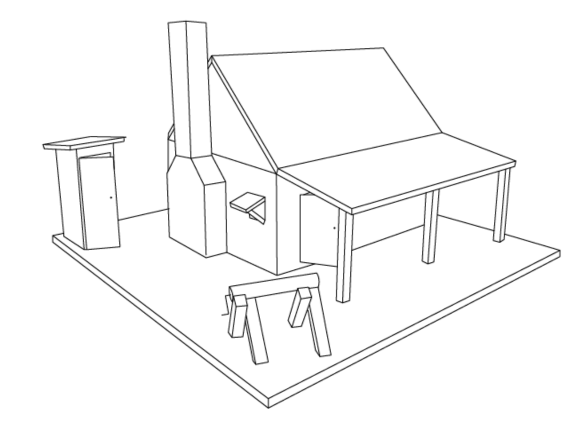
Quantity specified is per model Sizes may change without notice

## **Models Available**

<ul><li>Square Rigger Ship</li><li>Early Settlers Hut</li><li>Miners Hut</li><li>Mine Shaft</li></ul>	<ul><li>Ancient Ruins</li><li>Mosque</li><li>Church</li><li>Bi-Plane</li></ul>
<ul><li>Passenger Liner</li><li>Old Outhouse</li><li>Castle</li></ul>	- Tree House - Insect - Billy Cart







## Miner's Hut

# Miner's Hut

- 1. Out of the front wall, measure and cut out the door (leaving a bottom rail for strength) and window.
- 2. Glue the two pieces of each side wall together and cut out the angle for the rake of the roof and remove the unwanted material. Cut out windows as required.
- 3. Cut out doors and windows as required from the back wall.
- 4. Lay the front wall down face first and glue on the two side walls so they sit straight and vertical. Then glue the back wall onto the two side walls so all the walls are as square as possible.
- 5. Glue the roof on.
- 6. Position the house on the board and lightly mark the corners with pencil where you want it to sit. Put a large dab of glue at each corner of the building and position the building on the pencil lines. Leave until the glue runs down and connects the house to the board.
- 7. After the glue has dried attach the chimney.
- 8. Make and attach window boxes, ledges, shutters and door as required.
- 9. Glue veranda posts to veranda roof allowing for the angle. Glue the veranda roof to the house, and the

### Outhouse

- 1. Cut an angle for the roof on the side walls or leave straight and use an off cut to make the roof slope.
- 2. Cut a side window if required and cut the roof to size.
- 3. Cut out the throne from excess roof material and glue to the back wall.
- 4. Glue on the walls and the roof and glue to board.

#### Windlass

- 5. Cut angles on the feet of the two cross supports so they sit flat on the base.
- 6. Glue the two crosses together then glue to the base.
- 7. Make a bent paper clip handle and wind some cotton onto the windlass to make it look like you can wind up some gold from the mind shaft.

