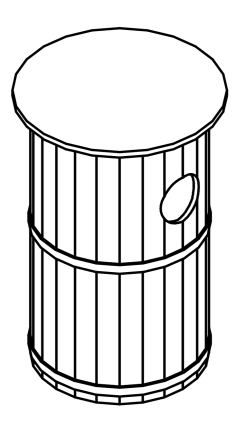
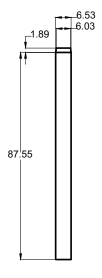


#### **Instruction Manual**

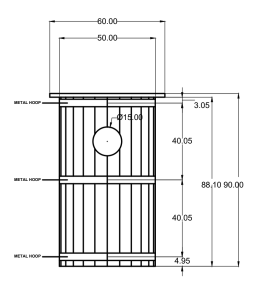
# Cylinder-Type Artificial Nest

The cylinder-type artificial nest is a rounded, vertical nesting structure designed to simulate natural tree hollows. It is ideal for cavity-nesting birds, particularly species that prefer deeper, more enclosed spaces.





**WOOD PLANK DETAIL** 



**FRONT VIEW** 



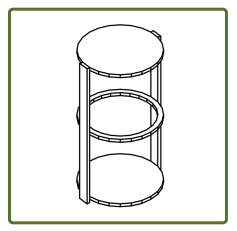
## Cylinder Type Artificial Nest

**Materials Needed:** Palochina wood (Philippine mahogany), galvanized nails, sand paper **Tools Needed:** Saw, screw driver, electric drill, hammer

#### **Reminder:**

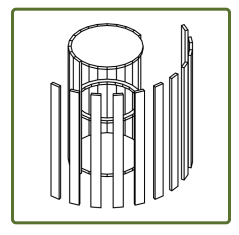
- Always wear protective gloves and safety goggles when using tools like saws, drills, and hammers.
- Keep fingers clear of sharp tools and nails during assembly.
- Ensure all wooden edges are sanded to prevent splinters.
- Children should only assist under adult supervision.

### **Step-by-step Guide Manual**



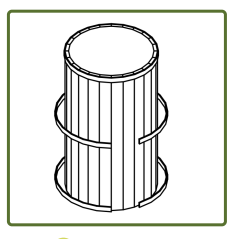
Step 1

Start by assembling the top and bottom circular frames with vertical support rings to form the basic cylindrical skeleton.



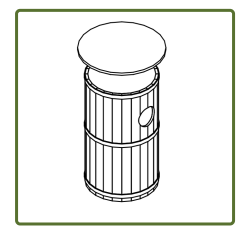
Step 2

Attach the vertical wooden planks around the frame, ensuring one has a circular opening for the bird entrance.



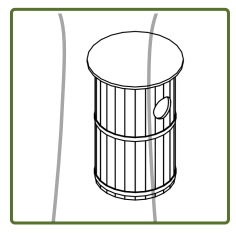
Step 3

Continue securing all planks tightly to enclose the cylinder, creating a sturdy wall around the structure.



Step 4

Finish the assembly by placing and securing the top circular lid to protect the nest from rain and sun.



Step 5

Once the nest is finish, mount the nest 3-10meters above the ground.