

## **“Bunny Igloo”**

### **Rabbit Bait Station**

### **Construction Method**

#### **Materials Required**

- 8.75 metres of  $\frac{3}{4}$  inch reticulation poly pipe
- x4  $\frac{3}{4}$  inch “T” junction
- x3  $\frac{3}{4}$  inch “elbow” joiners
- Approximately x40 zip ties
- x2 metres of bird netting

#### **Construction Method**

1. Cut the poly pipe into required lengths;
  - x3 13cm lengths (for doorway)
  - x2 1.1m lengths (for floor front)
  - x2 1.2m lengths (for floor back)
  - x1 1.8m length (for dome- door to rear)
  - x1 1.95m length (for dome- side to side)
2. Using x1 T joiner and x3 elbow joiners, create a doorway with T joiner pointing upwards
3. Create floor by joining 1.1m lengths either side of the door, and the 1.2m lengths with T joins to create the back half
4. Use the 1.8m length to create the door-rear dome, and the 1.9m length to create the side to side roof of the dome.
5. Secure dome by cable tying crossover of poly pipe.
6. Lay netting over the dome and secure to the frame with cable ties. Trim and tighten netting as required.
7. Cut a hole in the bird netting over the doorway to the dome and secure the netting to the edges of the doorway.

*Designed by Jason Dearle*

*Operations Manager, Blackwood Biosecurity Inc.*

