HabiStat Ins Clear Home - Medium & Large





Video Guide

Note - Peel off the protective layer on each of the acrylic sections. fig0

- Place the Mesh (a) and the Square Panel (b) onto the Top Panel (c), and using the 4 screws, 4 nuts and the Allen key, secure the Square Panel into place (you may need to carefully pierce a hole through the mesh for the screws to go through) fig1
- 3. Place the **Base O** panel on a flat surface. *fig3*
- Slot the **Back (G)** to the base, by putting the anchor points through the slots. Attach 2 bands around the anchor points to secure the panels together. *fig4*
- 5. Slot the **Substrate Barrier ①** to the front of the enclosure at the base. Attach 2 bands around the anchor points to secure the panels together. *fig5*
- Slot the Top Panel
 Section to the back. Ensure that the lock slot is facing the front. Attach 2 bands around the anchor points to secure the panels together. *fig6*
- Slot in a Side Panel O ensuring that the small hole on the side is at the front, just above the Substrate Barrier. Attach 8 bands around the anchor points to secure the panels together. *fig7*
- 8. Slot in the second **Side Panel O**, ensuring again that the small hole is at the front, just above the substrate barrier. Attach 8 bands around the anchor points to secure the panels together. *fig8*
- 9. Slide the **Door (9** into place by placing the nodules into the small holes at either side of the 2 side panels. *fig9*
- 10. Optional For higher humidity, place the extra Ventilated Top Panel (2) on the mesh

Part order:

- Mesh
- **3** Square Panel square panel with a hole in each corner for securing the mesh
- **G** Top Panel square panel with a door latch slot at the front
- Door Latch
- **O** Door has a nodule either side of the bottom, and a hole at the top for the door latch
- **6** Base square panel with anchor points in each corner
- **G** Back large rectangular section with anchor points on the side, and anchor holes on the top & bottom
- Substrate Barrier section with the HabiStat Logo on the front
- Left Side Panel ventilated side panel
- 0 Right Side Panel ventilated side panel
- **Ventilated Top Panel** place this panel on top of the Mesh Securing Square should extra humidity be required

Accessories: 22x bands, 4x small screws, 4x small nuts, 1x long screw, 1x large nut, 1x Allen Key, 1x door latch



















