## **Installation in Stucco or Concrete**

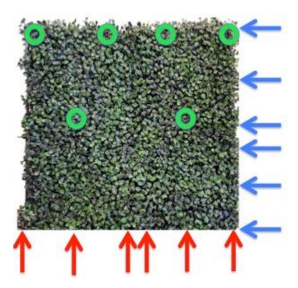
There are 2 options for installing in this type of surface

- 1. Directly in Surface
- 2. Attached to Mesh

## **Directly in Surface**

Tools needed:

- Concrete nails 1" or 1 1/2 "
- Hammer or air compressor.

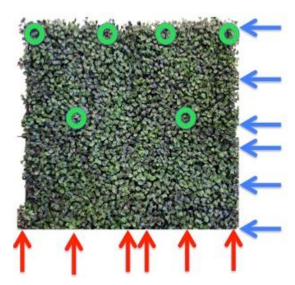


- 1. Snap panels together where the is, assembling a column the size of the surface's height.
- 2. Make sure that the assembly of the panels is uniform and connectors all match the same side.
- 3. Hang the line of panels using concrete nails from the top and middle where the green marks are
- 4. Nail the rest of the line of panels randomly as needed so they are firmly attached to the wall.
- 5. Repeat step 1 and snap the new line to previously installed line of panels where  $\longrightarrow$  is.
- 6. Repeat Steps 3 and 4 nailing where needed
- 7. Continue until the whole area is covered and ready.

## **Attached to Mesh**

Tools needed:

- Drill or Air Compressor
- Mesh
- Zip Ties



- 1. Install mesh in the whole surface you are installing the product using a drill or air compressor.
- 2. Snap panels together where the is, assembling a column the size of the surface's height.
- 3. Make sure that the assembly of the panels is uniform and connectors all match the same side.
- 4. Hang the line of panels using zip ties from the top and middle where the green marks are
- 5. Zip tie the rest of the line of panels randomly as needed so they are firmly attached to the wall.
- 6. Repeat step 2 and snap the new line to previously installed line of panels where  $\implies$  is.
- 6. Repeat Steps 4 and 5 zip tying where needed
- 7. Continue until the whole area is covered and ready.

Example of the product attached to Mesh

