

## Installation in Stucco or Concrete

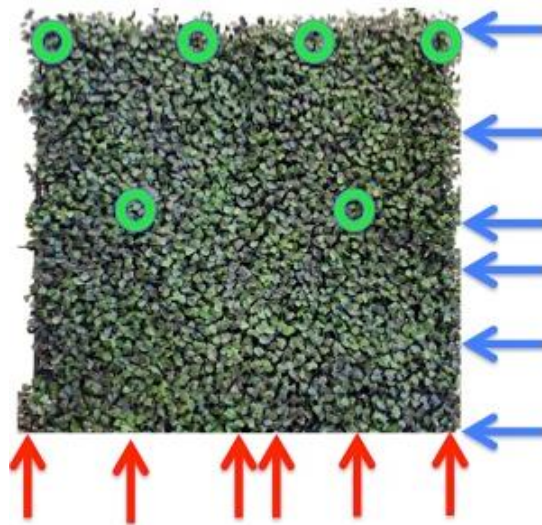
There are 2 options for installing in this type of surface


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

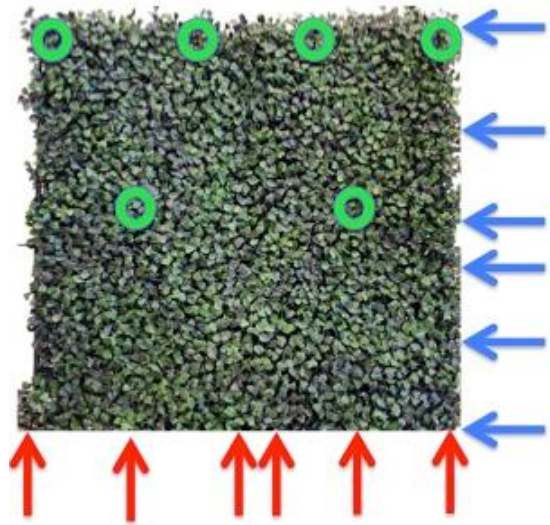



4. Nail the rest of the line of panels randomly as needed so they are firmly attached to the wall.
5. Repeat step 1 and snap the new line to previously installed line of panels where  is.
6. Repeat Steps 3 and 4 nailing where needed
7. Continue until the whole area is covered and ready.

## 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  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

