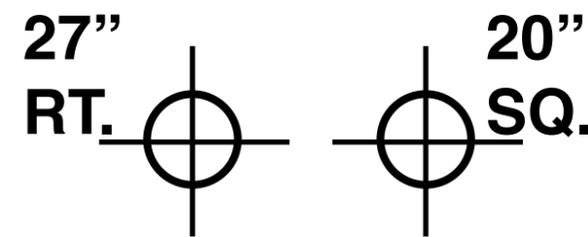


# INSTRUCTIONS:



**1.**

- Find a suitable wall to mount your new Aerwal indoor garden.
- Room with east, south or west facing windows. Indirect sunlight is best
- 120V electrical outlet located within five feet (5') of desired Aerwal location.



INDIRECT  
SUNLIGHT

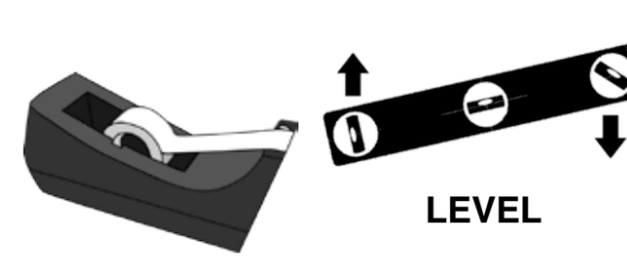


5' MAX  
DISTANCE



**2.**

- Tape this template to the wall at the desired mounting height.
- Use a level to ensure this template is level.



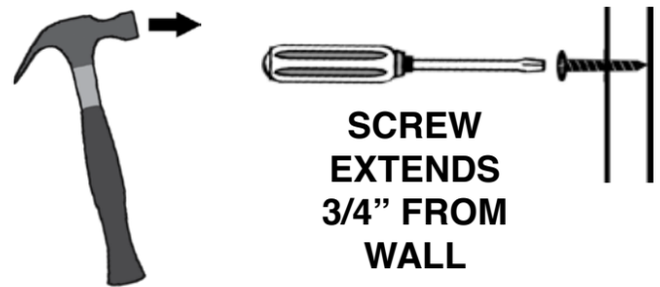
**3.**

- Using a 1/4" drill bit, drill holes at the appropriate markings above depending on the size of your Aerwal.
- Note: 6"X8", 8"X8" and 8"X10" will use the CENTER hole only.
- Tip: Hold your frame against this template on the wall to find the correct drill holes.



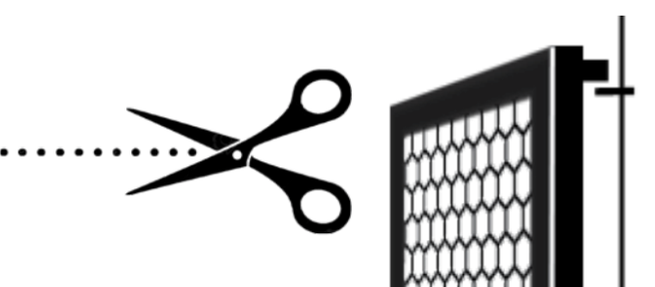
**4.**

- Remove this template and set it aside.
- Insert the drywall anchors provided into the holes you drilled in step 3.
- Use a hammer to ensure anchors are flush with the face of the wall.
- Using a screwdriver, install the provided screws so that they stick out from the wall 3/4".



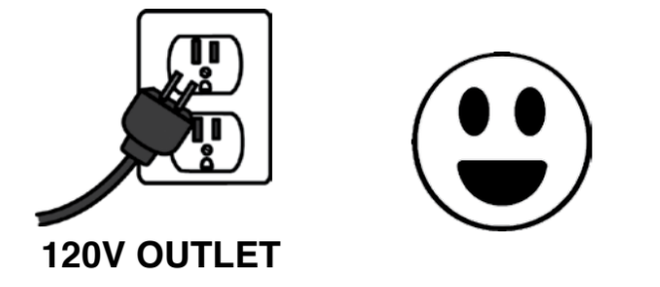
**5.**

- Insert your plants into the cells of the hex mesh.
- Have fun! You are the designer!
- For bigger plants, cut the hex mesh as needed with standard scissors or kitchen shears.
- Hang your Aerwal on the screws installed in step 4.



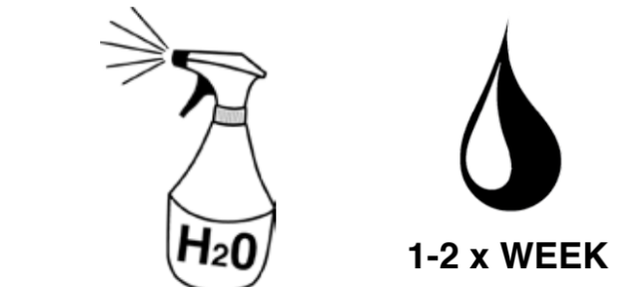
**6.**

- Plug the LED light strip cord into a standard 120V outlet.
- Stand back and admire your new Aerwal!



**7.**

- Fill a new, clean spray bottle with clean water and mist your new plants 1-2 times per week, depending on the humidity in your location.
- You may also remove your Aerwal from the mounting screws and spray it over the sink.
- LED strips are 100% waterproof, but do not submerge your Aerwal in water.



**8.**

- Take a photograph and share your Aerwal with friends and family on social media!
- For questions regarding plant care, re-ordering, returns or for additional resources please visit [www.Aerwal.com](http://www.Aerwal.com).
- Enjoy!



[WWW.AERWAL.COM](http://WWW.AERWAL.COM)

