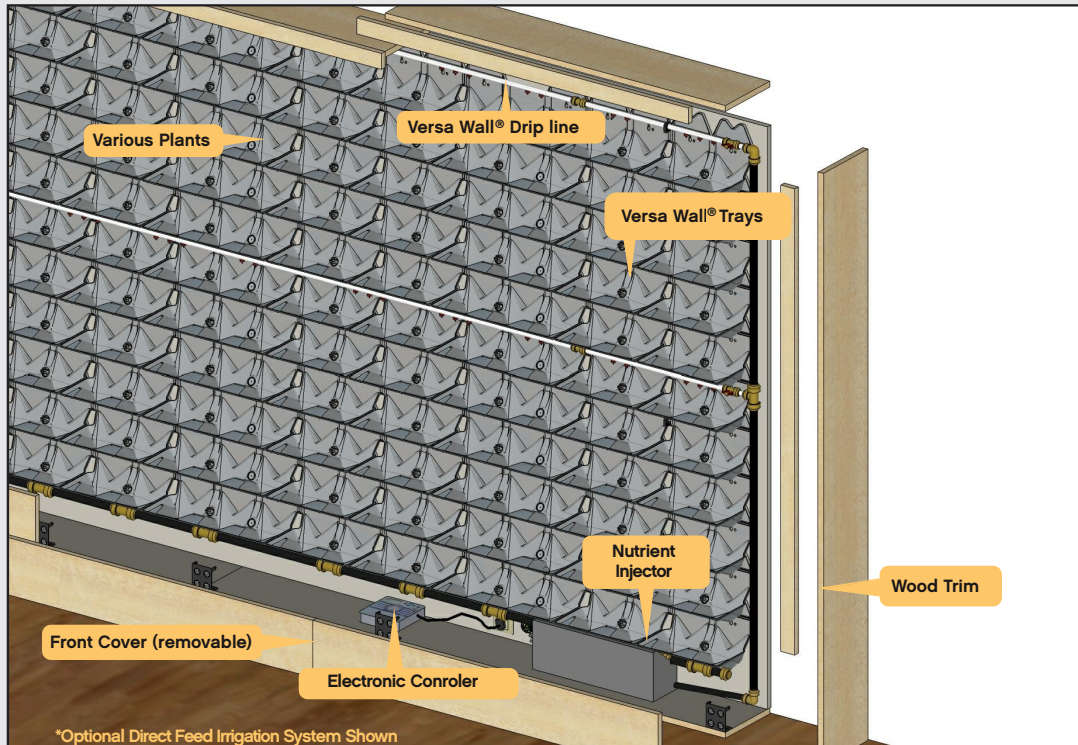




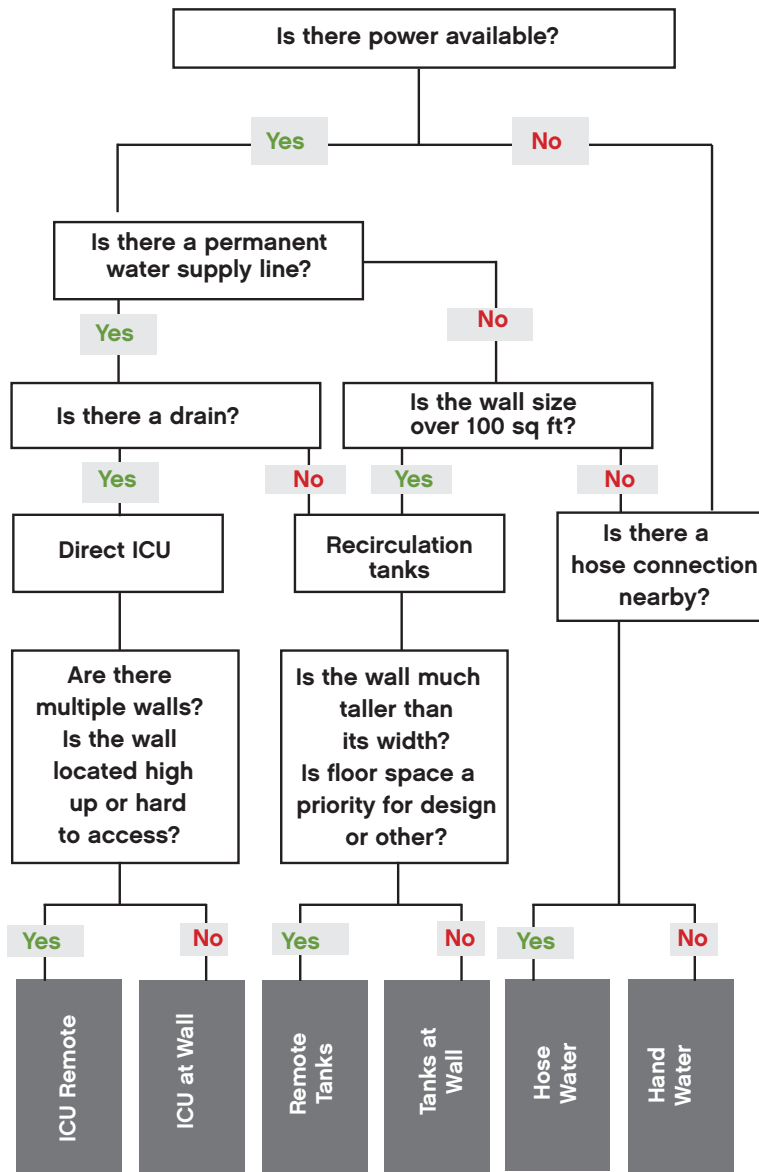
## PRODUCT SPEC SHEET

DIAGRAM



SPECIFICATIONS

<b>Description</b>	Patent protected tray design that holds and waters industry standard 6" pots on the wall	
<b>Suitable Walls</b>	Concrete, CMU, wood or metal frame, structural steel	
<b>Mounting</b>	3/4" plywood mounted to the structure	
<b>Trays</b>	<b>Material</b>	100% recycled polypropylene with ABS drain fitting
	<b>Growth Media</b>	Typical nursery growth media
	<b>Dimensions</b>	7 pot Full Snap Tray 155mm H x 1050mm W x 216 mm D The Snap Tray can be cut in the following 3 tray sections: 2 tray sections of 2 pot trays each are 155mm H x 300mm W x 216mm D 1 tray section of 3 pots 155mm H x 450mm W x 216mm D
<b>Irrigation</b>	<b>Drip Line</b>	Versa Wall® Drip Line, eight 0.5GPH emitters on a 39-3/8" W PEX pipe length
	<b>Controller</b>	Timer, pumps (or valves), filter, regulators, UV filter
	<b>Fittings</b>	Standard Versa Wall® PEX pipe and brass Push & Fit fittings system
	<b>Tanks</b>	Stainless steel Versa Wall® tanks (standard recirculating system)
	<b>Drainage</b>	Direct to drain or recirculating using standard Versa Wall® tanks
<b>Growth Time</b>	Minimum order is 4 weeks, depending on size and plant availability	
<b>Maintenance</b>	Required, 1-year minimum, maintenance access by lift or ladder must be planned for	
<b>Warranty</b>	Trays 5 years, irrigation 2 years, plants under GSKy® maintenance contract	



### Remote ICU

- Ideal for large installations with multiple wall sections or above-the-floor installations
- Typically located in a maintenance closet or similar
- Drainage necessary at ICU location in addition to green wall

### ICU at Wall

- Most recommended irrigation option (simplicity & optimization)
- Must be accessible by maintenance technicians with removable access panels

### Remote Tanks

- Must be located below the lowest tray on the green wall (or the floor below)
- Requires a drain line between the wall location & the tank location
- Maximum distance from tanks to top of wall is 35'

### Tanks at Wall

- Located in a base cabinet below the wall with a removable front cover
- Maximum height of the wall is 35'
- Minimum wall width of 6' with 3' additional space required for every additional tank
- Can be included without water supply & drain, but tanks must be manually filled (schedule cannot be automatic under these conditions)

### Manual Watering

- Can be hose watered with a water caddy (with sufficient pressure) or a hose run to a hose bib
- Not recommended for walls larger than 200 ft<sup>2</sup>
- Requires high maintenance involvement

### Hand Watered

- Not recommended for walls larger than 50 ft<sup>2</sup>
- Requires high maintenance involvement

### Maintenance

- The owner must have an access plan in place prior to a wall being installed for ongoing maintenance. This includes provisions for not only the type of access, but also logistical items such as security, service time, clear pathway, surface protection & storage.
- Components of the wall system must be accessible. Whether located in the base of the wall or in a remote location, the maintenance provider must be able to reach these items for routine inspections.

### Lighting

- Ensure a green wall's success with proper lighting to promote healthy vigorous plants with uniform growth habits & minimal replacement.
- Interior plants need an even flood of 150 fc of light provided across the entire surface of the wall for approximately 10 to 12 hours each day with a color temperature of 4000 – 4500 K. This can be best achieved with the use of LED or Metal Halide.