### **Bench Systems**



### Maximize capacity, maintain flexibility

Organize any operation and eliminate dead space with grow benches that manually slide side-to-side. Maintain full access to plants and walkways while adding up to 30% more grow space verse fixed benches.

### Boost productivity and improve plant health

Ebb & Flow benches periodical flood allowing root systems to access oxygen and nutrient-enriched water. Compatible with fully automated fertigation systems, traditional drip, or hand watering. Ideal for any stage of growth; new clones, seedlings, and mature plants alike.

#### Build to suit and install with ease

- Customizable table lengths and adjustable heights
- Irrigation, fertigation and reclaimation ready
- Under table heating & cooling options
- Crop support netting options



# EBB & FLOW ROLLING BENCH

Flood and drain ready table with channels that flow to a centralized filter.



# PALLETIZED BENCH SYSTEM

Automatic or semi-automatic, front to back sliding benches.



# OPEN MESH ROLLING BENCH

Ideal for under bench cooling and heating systems with potted plants.



### **Technical Specifications**

Table lengthCustomizable

**Standard height** 28 in.

Minimum height 18 in.

**Frame** Hot-dipped galvinazed steel

**Roller pipe** Hot-dipped galvinazed steel

Weight capacity 10 lb/sqft

**Trellis poles** Customizable, aluminum

\*Add 2 in. to width for pole supports

**EBB & FLOW** 

**Table depth** 4 in.

**Tray height** 2.5 in., ABS plastic

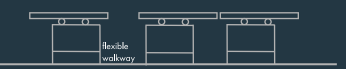
**Tray thickness** 2 mm

#### Additional Features

- Custom plant supports with trellis poles
- Under bench heating and cooling
- Fertigation integration

Get a custom quote

#### Easy to access, easy to move



Tray width	Frame width	Cantilever
48 in	28.7 in	18.5 in
60 in	36.6 in	23.6 in
67 in	41.7 in	23.6 in





