

Bench Systems



Maximize capacity, maintain flexibility

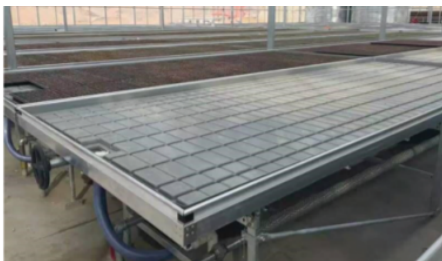
Organize any operation and eliminate dead space with grow benches that manually slide side-to-side. Maintain full access to plants and walkways while adding up to 30% more grow space verse fixed benches.

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 reclamation 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.



Bench Details

Technical Specifications

Table length	Customizable
Standard height	28 in.
Minimum height	18 in.
Frame	Hot-dipped galvanized steel
Roller pipe	Hot-dipped galvanized 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

