FLEXFARM

GENERATION 4

Flex Farms are indoor vertical growing systems that take advantage of nature's design by carefully controlling everything plants need to thrive and optimizing growth while minimizing inputs required. They're portable and only require a standard electrical outlet and less than 10 square feet of space. Every Flex Farm comes with a fully self-contained water system, energy efficient LED light tower, submersible pump, Grower Toolkit and starter Supply Kit containing everything you need to start growing, including seeds.



Made in the USA



Portable



Under 15-minute assembly time



2 – 3 hours per month of maintenance time



Dishwasher safe panels

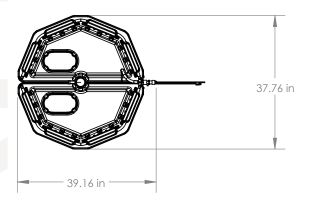


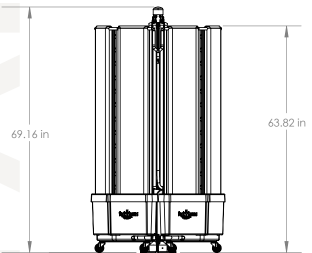
Only 1 mechanical part

Designed to protect against agriculture-based food safety concerns and prevent algae growth











Dimensions

Length: 39.16 inWidth: 37.76 in

· Width when open: 72 in

· Height: 69.16 in

Weight

115 lbs (no water)

· 325 lbs (with 25 gallons of water)

Plant Spaces: 288

Energy Consumption

· Light tower & pump on: 280W per hour

· Light tower off & pump on: 40W per hour

Part Details

Pump: 40W fixed flow, submersible

· LED Lights:

6 - 4ft/40W/5000K/5000ml/AC100-277V

Light Tower Power Cord:
 In-line GFCI with flying leads (UL listed)



Requirements

- Temperature controlled area ideally 68° – 75°F
- · Standard ceiling at least 7 ft
- · Accessible water source (i.e. sink)
- Floor space that supports at least 325 lbs and is large enough for the Flex Farm to open and span to 3 ft x 6 ft
- Direct access to a grounded (three-prong)
 120V electrical outlet



101 W Edison Ave, Suite 224 | Appleton, WI 54915 info@forkfarms.com | 877.886.7736 | www.forkfarms.com