



GROW POTS™

EASY TO GROW SYSTEMS

TECHNICAL SPECS

Category	Specification / Description
Product Type	Modular Vertical Grow Pot System
Material	Heavy-duty polypropylene plastic
Color	Molded-in color (not painted)
Overall Pot Dimensions	21.75" x 21.75"
Pot Weight	3.69 lbs
Growing Medium Capacity	Approx. ¾ cubic foot per pot
Planting Ports per Pot	4
Planting Port Size	10" x 10", 8" deep
Plants per Pot	Up to 8 plants (2 per port, crop-dependent)
Stack Height (8 Pots)	Assembles to 5 ft 4 in tall
Shipping Height (8 Pots)	12 inches (nested)
Total Planting Ports (8 Pots)	32
Base Design	Concave molded base; straddles irrigation lines
Center Hole Diameter	1-3/8 inches
Stabilization Options	Accepts ½"–1" posts or pipes (1" PVC or T-post compatible)
Vertical Spacing Option	Accepts 4" PVC pipe between pots for taller crops and rotation
Irrigation Compatibility	Drip tubing or spike sprinklers
Growing Methods	Conventional soil or hydroponic (soil-less media)
Recommended Environments	Outdoor, greenhouse, rooftop, green roof systems
Wind Resistance	Central support post keeps towers stable in windy conditions
Water Efficiency	Vertical design uses less water than traditional planting
Pest Reduction	Elevated growing helps deter weeds, gophers, and ground pests
Assembly	Tool-free; easy to assemble and disassemble