



# Paul Boers

## TOTAL GROWING SYSTEMS



### FREESTANDING

### FREESTANDING GREENHOUSES

Our practical Freestanding greenhouse is being used through-out North America to grow a variety of crops. Different sizes and options are available to meet your immediate needs. All parts are pre-drilled, easy to assemble, and are built with long-lasting galvanized steel components. The roof's gothic peak helps shed snow. Heat with forced air: ventilate with fans and motorized shutters, just roll up the sides and let the breeze in or ventilate with our motorized poly roof vent. Also available with polycarbonate roof panels and ridge vents, with either motorized or manual openers.

### SIZES

- ▶ 21' AND 24' FREESTANDING
- ▶ 30' AND 32' WIDESPAN



### FRAMING FEATURES

- ▶ Available in 4' or 5' centers (32' in 5' only)
- ▶ 2" dia. galvanized steel anchor post, side post, arches and peaks
- ▶ 21' houses have 3 runs of 1" steel purlins, 24', 30', 32' houses have 5 runs
- ▶ All components are pre-drilled and swaged
- ▶ Diagonal steel wind bracing
- ▶ 30' widespan houses have crop transfer braces every 8' or 10'
- ▶ 32' widespan houses have crop transfer braces every 5'

### GABLE END FEATURES

- ▶ Square tubing with double poly or polycarbonate covering
- ▶ Includes all necessary mounting brackets, fasteners and anchor posts, polylock and vinyl angle for end arches

### POPULAR OPTIONS

- ▶ Aluminum base with polylock
- ▶ Inflation kit
- ▶ Polyethylene films
- ▶ Square tubing swaged
- ▶ Polycarbonate panels
- ▶ Fans and Shutters