



STAND-ALONE OR GUTTER-CONNECTED

WINDJAMMER

The Season Extender

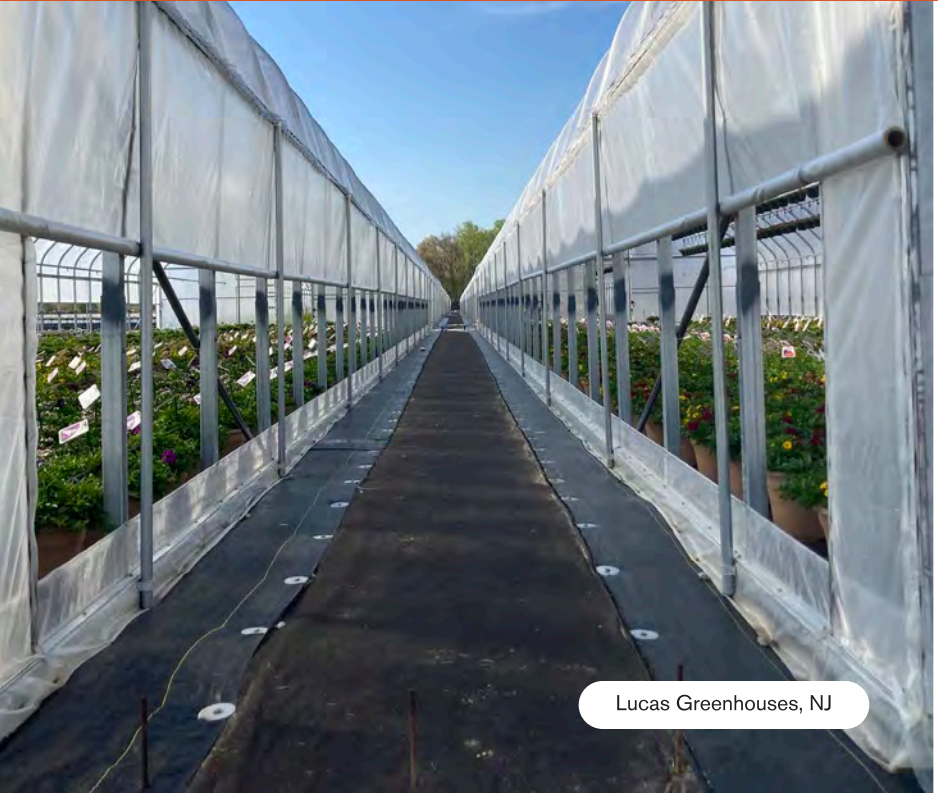


THE WINDJAMMER

The Windjammer is a versatile ground-to-ground, freestanding greenhouse perfect for finishing and multi-tier production with overhead baskets hanging above containers on the ground. Use it as a standalone house or add double-bolted ground stakes and heavy-gauge, easy walk-in gutters for an alternative to “traditional” gutter-connected designs where building permits are not required. The Windjammer allows you to take full advantage of natural ventilation for your growing environment. You can also outfit it with environmental controls, mechanical ventilation, heating, shade systems, and benches.



Olson's Greenhouse, CO



Lucas Greenhouses, NJ





Lucas Greenhouses, NJ

Get to Know the Windjammer

- ✓ Pre-drilled and swaged-steel member assembly for easy installation, along with appropriately sized ground stakes and CNC precision rolled bows.
- ✓ Optional roof vent on inflated poly roof only.

Structural Integrity

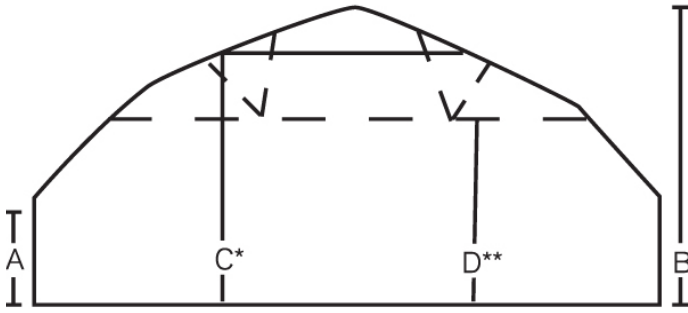
- **Protected from the weather**
The gothic-arch shape facilitates better snow shed off the peaks of the houses and reduces condensation drip inside the structure.
- **Designed for durability**
High-strength square tubing incorporated into ground stakes and bow assemblies for added strength. You can achieve even greater resistance to snow and wind with the addition of a horizontal crossbar.
- **Crafted to endure**
Triple-galvanized U.S. square steel for strength and longevity. Aluminum extrusions and flashing for a long-lasting clean finish.
- **Supported overhead space**
Optional webbed truss on the bows holds hanging baskets or other equipment.

Peak High Tunnel Performance

- **Constructed for height**
A 30' wide structure with 6' sidewalls is 16' at the peak.
- **Optimized for growing**
Ultra-tall sidewall and peak heights allow more natural light in and increase ventilation efficiency with more air volume.

PROSPIANT

EXPERTISE YOU CAN TRUST. CAPABILITIES YOU CAN COUNT ON.



*C - Standard cross bar
**D - Optional cross bar and "w" style truss
All specifications subject to change without notice

4' tall side-wall

width	purlin	A	B	C*	D**
16'	3	4'	8'-6"	n/a	n/a
20'	3	4'	9'-6"	8'	n/a
24'	3	4'	11'-0"	9'	6'-6"
30'	3	4'	14'-0"	12'	8'
35'	5	4'	16'-0"	13'	8'

6' tall side-wall

width	purlin	A	B	C*	D**
16'	3	6'	10'-6"	n/a	n/a
20'	3	6'	11'-6"	10'	n/a
24'	3	6'	13'-0"	11'	8'-6"
30'	3	6'	16'-0"	14'	10'
35'	5	6'	18'-0"	15'	10'

SPECIFICATIONS

- Standard Bow Spacing: 4', 6'
- Non-standard heights available upon request

Proven Track Record of Success

- 10,000+ customers
- 3,000+ completed projects

Qualified In-House Talent

- In-house engineering* for all disciplines
- We work with P.E. Registered partners as required
- Extensive nationwide qualified installer network
- Qualified and experienced Project Managers OSHA 10/30 certified

**We work with partners to ensure proper, compliant performance of engineering and design services.*

North American Manufacturing

- U.S. and Canada
- NGMA Member

Contact us to purchase

(513) 242-0310

sales@prospiant.com

www.prospiant.com



@2024 Prospiant. All rights reserved.