





## **Get to Know the Grand Teton**

- One-piece factory-welded trusses for strength and easy assembly
- High-strength Tenzaloy column caps and gutter saddles
- Large walkable gutter for easy installation of chosen glazing
- Optional powder-coated frame, flashings, and extrusions

- High-strength, double-toothed steel rack arms offer stronger wind resistance than single-toothed aluminum used in other vents on the market.
- Aluminum flashings and extrusions
- Optional aluminum extruded ridge allows for wider spans of rigid covering and optional rigid roof vents
- Purlin caps channel condensation off the roof and away from the crop

# **Space-Efficient Design**

Expand your workspace

High-clearance trusses offer ample space to work. With wider truss spans, you have less shadowing and fewer columns to take up valuable growing space.

Maximize space

Accommodates hanging baskets and overhead equipment.

# **Practical Functionality**

Change coverings

Adapts to hard or soft coverings without changing the structural members of the house.

Control airflow

Designed for passive and/or mechanical ventilation.

# **Weather Tough**

Control condensation

Modified gothic-arch shape has a steeper slope for better drainage of condensation to help prevent drip damage.

Holds strong in inclement weather

Engineered to meet regional wind and snow load requirements for permitting. The Gothic-arch shape facilitates better snow shed off the peaks of the houses.

Insulate for energy efficiency

Poly covering offers the highest level of insulation and the least amount of cold air infiltration of any roof glazing system.



Cad drawing shows exterior drop-down guillotine - EDDG vent (left), double roof vent and swing out vent (right).

Standard high-clearance truss (left) and optional flat bottom cord truss (right).

# GRAND TETON SPECIFICATIONS

Widths: 21', 30', 36'

Sidewall height: 8'-14'

Bay Spacing: 10', 12'

Load ratings: 10 psf, 15 psf, 20 psf, 30 psf

 Non-standard widths, heights, and loads available upon request

# PRCOSPIANT

# EXPERTISE YOU CAN TRUST. CAPABILITIES YOU CAN COUNT ON.

### **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.