





#### Get to Know the Vail

- One-piece, factory-welded trusses for strength and easy assembly
- High-strength Tenzaloy Column caps and gutter saddles
- Standard 6/12 roof pitch helps shed snow and reduces condensation inside the building
- Optional Atrium Roof vent opens vertically to 85° to maximize passive ventilation. Patented Nex-Hood for partial roof opening.
- Large walkable gutter for ease of installation of the chosen glazing

- Unique in-house roof extrusion design with gasketing keeps leaks out and channels condensation out of the building.
- High-strength, double-toothed steel rack arms offer stronger wind resistance than single-toothed aluminum used in other vents on the market.
- Option to cover with metal decking and insulation
- Optional high-clearance trusses
- Optional powder-coated frame, flashings, and extrusions available

#### **Versatility at Its Best**

#### Maximize crop space

Taller gutter heights provide plenty of clearance for any type of crop or overhead equipment. Opt for high-clearance trusses to gain more overhead space or to accommodate overhead/oversized doors.

#### Create climate zones

Optional partition walls available to easily section off zones with interior walls.

#### Convert to a headhouse

Seamlessly add metal decking and insulated metal coverings.

#### ■ Enhance airflow

Optional atrium roof vent, single or double roof venting

#### Versatile covering options

Flexibility of using polycarbonate, glass, acrylic, metal

#### Adapt to your needs

Accommodates various ventilation styles, growing systems, shade systems, and heating and cooling systems.

### Strength at Its Finest

#### Built for resilience

Meets regional wind and snow and seismic load requirements for building permits.

#### Crafted to endure

Triple-galvanized U.S. square steel for strength and longevity. Aluminum extrusions and flashing for a long-lasting clean finish.

#### Fortified for weight

Supports overhead equipment, hanging baskets, heat pipe, fire suppression, and irrigation needs.



CAD Drawing shows exterior drop down guillotine - EDDG vent (left), double roof vent (center), atrium vent (right) and swing out vent (right).

High-clearance truss (left), curved bottom cord truss (center), and standard flat bottom cord truss (right).

## **VAIL SPECIFICATIONS**

- Standard gutter heights: 10'-16'
- Standard widths: 15', 24', 30', 35'6", 41'6", 42' spans
- Standard Bay Spacing: 10' or 12', depending on building code requirements
- Roof load ratings: 20 #/sq ft or higher
- Non-standard widths and heights available

## 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**

- Comprehensive engineering, including structural and MEP
- Experienced OSHA 10/30 certified project managers
- Extensive installer network
- Licensed in 50 states and Canada (engineering and general contracting)

#### **North American Manufacturing**

- U.S. and Canada
- NGMA Member

#### **Contact Us**

(513) 242-0310

sales@prospiant.com

www.prospiant.com









©2023 Prospiant. All rights reserved.