



Wilderness Outdoor Adventure Glamping Dome Party Marquee Tent Panoramic View for Canada National Park Camping Events

Our Product Introduction

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: ETENT
- Certification: TUV, CE, ISO 9001
- Model Number: ET-PM-WG1800
- Minimum Order Quantity: 1 Set
- Price: USD 35-78 per sqm
- Packaging Details: PE Film + Bubble Wrap + Wooden Pallet
- Delivery Time: 15-25 Working Days
- Payment Terms: T/T, L/C, Western Union
- Supply Ability: 5000 Sets per Month



Product Specification

- Frame Material: 6061-T6 Aluminum Alloy, Geodesic Dome Structure
- Cover Material: 850g/m² PVC-Coated Polyester With Transparent PVC Window Panels
- Window Type: 360° Panoramic Transparent PVC, UV Resistant
- Wind Resistance: Up To 100 Km/h
- Snow Load: Up To 75 Kg/m²
- Wildlife Protection: Reinforced Lower Panels, Animal-Resistant Zippers
- Sidewall Options: Solid PVC, Transparent Window, Mesh Screen, Open Panorama
- Door Options: Lockable Double Door With Mesh Insect Screen
- Color Options: Forest Green, Earth Brown, Sky White, Custom Nature Tones
- Warranty: 5 Years On Frame, 3 Years On Fabric

for more products please visit us on marquees-tent.com

Product Description

Wilderness Outdoor Adventure Glamping Dome Tent — Canada's Ultimate Nature Experience

Canada is defined by its wilderness — 48 national parks, countless provincial parks, and millions of square kilometers of pristine natural beauty. The **Wilderness Outdoor Adventure Glamping Dome Party Marquee Tent** is designed for Canadians and international visitors who want to immerse themselves in this landscape without sacrificing comfort. With 360° panoramic transparent windows, a geodesic dome structure engineered for Canadian weather extremes, and wildlife-resistant construction, this tent transforms remote locations into luxury wilderness accommodations.

From Northern Lights viewing in Yukon and Northwest Territories to forest bathing in British Columbia, stargazing in Jasper Dark Sky Preserve, and luxury camping in Ontario's Algonquin Park — this dome tent is your gateway to Canada's natural wonders.

Technical Specifications

Parameter	Specification
Structure Type	Geodesic Dome — Superior Wind and Snow Load Distribution
Frame Material	6061-T6 Aluminum Alloy, Geodesic Hub Connection System
Frame Surface	Anodized + Powder Coated, Forest-Friendly Matte Finish
Cover Fabric	850g/m ² PVC-Coated Polyester with Transparent PVC Window Panels
Window Feature	360° Panoramic Transparent PVC, UV Resistant, Insulated Option
Fabric Properties	Waterproof, UV Resistant, Flame Retardant (DIN 4102 B1/M2)
Wind Resistance	Up to 100 km/h — Geodesic Shape Naturally Deflects Wind
Snow Load	Up to 75 kg/m ² — Dome Shape Sheds Snow Naturally
Wildlife Protection	Reinforced Lower Panels, Animal-Resistant Zipper System
Diameter Options	4m / 5m / 6m / 8m / 10m
Interior Height	3.0m - 5.5m Depending on Diameter
Door Options	Lockable Double Door with Integrated Mesh Insect Screen
Color Options	Forest Green, Earth Brown, Sky White, Custom Nature Tones
Warranty	5 Years on Frame, 3 Years on Fabric

Key Advantages for the Canadian Market

360° Panoramic Views

Full transparent window panels provide uninterrupted views of Canada's stunning landscapes — Northern Lights, mountain ranges, forests, and star-filled skies from inside your tent.

Geodesic Dome Engineering

Nature's strongest shape. The geodesic structure naturally deflects wind and sheds snow — tested to 100 km/h winds and 75 kg/m² snow load for Canadian wilderness conditions.

Wildlife-Resistant Construction

Reinforced lower panels and animal-resistant zipper system protect guests and contents. Designed in consultation with Canadian park rangers for bear-country safety.

Insect-Proof Comfort

Integrated fine-mesh screens on all openings keep Canadian mosquitoes and black flies out while maintaining panoramic views and natural ventilation.

Low-Impact Wilderness Design

Minimal foundation requirements preserve the natural environment. Earth-tone colors blend into Canadian landscapes. Leave-no-trace compatible.



All-Season Canadian Operation

From summer star-gazing to winter Northern Lights viewing. Insulated window options available for year-round Canadian glamping operations.

Built for Canadian Wilderness: Designed specifically for Canada's national parks, remote locations, and wildlife-rich environments — not adapted from urban event tents.

TUV Certified Wilderness Safety: Full TUV Rheinland structural certification with documentation for Canadian park permits and glamping operation insurance.

5-Year Wilderness Warranty: Comprehensive warranty covering frame and fabric through multiple Canadian seasons — from summer heat to winter deep freeze.

10+ Years Dome Engineering: Over a decade of geodesic structure expertise — refined for the specific challenges of remote Canadian wilderness deployment.

Factory-Direct Glamping Value: Competitive wholesale pricing on complete glamping dome packages including insulation, flooring, and furnishing recommendations.

Manufacturing Excellence — Our Production Process

Every tent is manufactured in our 20,000 sqm ISO-certified facility:

1

Wilderness-Grade Material Selection

6061-T6 aluminum and 850g/m² PVC fabric with transparent window panels from certified mills. All materials tested for extreme temperature range and UV exposure.

2

CNC Precision Geodesic Machining

8 CNC machining centers produce geodesic hub components and struts to ± 0.1 mm tolerance. Precision critical for dome structural integrity and weather sealing.

3

Forest-Friendly Frame Finishing

Anodizing + matte powder coating in earth tones. Non-reflective finish preserves wilderness aesthetics while providing corrosion protection for humid forest environments.

4

Panoramic Window Integration

Transparent PVC panels precision-cut and high-frequency welded into solid fabric sections. Seam integrity tested for waterproofing and thermal performance.

5

Full Assembly & Load Testing

Each dome undergoes complete pre-assembly with 78-point QC. Geodesic structure tested for wind and snow load distribution before shipment.

6

Remote Location Packaging

Components organized by assembly sequence for remote Canadian deployment. Compact packaging for helicopter or ATV transport to off-grid locations.

Our Factory — 10+ Years of Expertise

Factory Feature	Details
Established	2013 — Over 10 Years of Industry Experience
Factory Area	20,000+ sqm Production Facility
Production Capacity	5,000+ Tent Sets per Month
Workforce	150+ Skilled Workers & Engineers
R&D Team	12 Dedicated Design & Structural Engineers
CNC Machines	8 CNC Machining Centers, 3 High-Frequency Welding Lines
Quality System	ISO 9001:2015 Certified Quality Management
Export Markets	50+ Countries including Canada, USA, UK, Germany, Australia, Scandinavia
Annual Export Volume	USD 15 Million+ in Tent Products

Certifications & Test Reports

TUV Rheinland

CE Marking (EU)

ISO 9001:2015

EN 13782 Wind Test

DIN 4102 B1 Fire

REACH

RoHS

Certificate	Standard	Scope
TUV Rheinland	Structural Safety & Material Testing	Frame Strength, Wind/Snow Load, Durability
CE Certification	EU Construction Products Regulation	Full Tent System Compliance
ISO 9001:2015	Quality Management System	Design, Manufacturing, Sales & After-Sales
EN 13782	Temporary Structures	Wind Resistance Verified
DIN 4102 B1	Fire Behavior	PVC Fabric Flame Retardancy Class B1

5-Year Warranty Commitment

Component	Warranty Period	Coverage
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Aluminum Frame	5 Years	Manufacturing defects, structural failure under normal use
PVC Fabric Cover	3 Years	Material delamination, seam failure, excessive UV degradation
Steel Connectors & Hardware	5 Years	Corrosion beyond normal wear, mechanical failure
Spare Parts Availability	10+ Years	Guaranteed spare parts supply for all models

Pre-Sales & After-Sales Service

Pre-Sales Consultation	Free expert consultation for your Canadian business needs and climate zone requirements.
Custom Design Service	CAD drawings and 3D renderings. Custom colors, sizes, and branding for your Canadian identity.
Sample Service	Fabric swatches and frame samples available. Factory visit or live video tour upon request.
Installation Support	Installation manual in English and French. Video guide and remote support for first assembly in Canada.
On-Site Engineering	Engineer dispatch available for large Canadian projects. Professional crew training included.
After-Sales Response	Dedicated account manager. 24-hour email response. 48-hour spare parts dispatch to Canada.
Seasonal Maintenance Guide	Customized care instructions for Canadian climate zones — from Vancouver to St. John's.

Frequently Asked Questions

Q1: Can this dome handle Canadian wildlife encounters?

Yes. Reinforced lower panels resist animal intrusion. Animal-resistant zipper system prevents bears and other wildlife from accessing the interior. Developed with input from Canadian park rangers and wilderness guides.

Q2: Is the dome suitable for winter Northern Lights viewing in Canada?

Yes. The 360° panoramic windows provide unparalleled aurora viewing from the comfort of a heated interior. Insulated window panels are available for winter operations in Yukon, NWT, and Nunavut.

Q3: How does the geodesic shape handle Canadian snow loads?

The dome's curved geometry naturally sheds snow, preventing accumulation. Combined with the 75 kg/m² structural rating, it handles Canadian winter snow loads without the collapse risk of flat-roofed structures.

Q4: Can the dome be set up in remote Canadian locations?

Yes. The modular geodesic design breaks down into compact, transportable components. Setup requires no heavy machinery — ideal for helicopter-accessed or off-grid Canadian wilderness sites.

Q5: Do you have permits documentation for Canadian national parks?

Full TUV Rheinland structural certification and fire safety documentation support Canadian national and provincial park permit applications. We provide technical drawings and load calculations.

Q6: What is the minimum order quantity?

MOQ is 1 dome. We serve individual Canadian glamping entrepreneurs and multi-dome wilderness resort developments.

Q7: How long does delivery to Canada take?

Production: 15-25 working days. Sea freight to Vancouver, Montreal, or Halifax: 30-40 days. Remote location logistics planning included with every order.

Q8: Are the transparent windows durable in Canadian weather?

Yes. The transparent PVC panels are UV-resistant, cold-flex rated to -40°C, and reinforced at attachment points. Designed for years of Canadian wilderness exposure without yellowing or cracking.



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