



Classic High-Peak Pole Tent American Wedding Event Canopy NFPA 701 Certified 20oz PVC USA

Our Product Introduction

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: EcoTentPro
- Certification: NFPA 701, CPAI-84, ASTM E84 Class A, ISO 9001:2015
- Model Number: ETP-HP3060-US
- Minimum Order Quantity: 1 Set
- Price: USD 3,800-5,500 / Set
- Packaging Details: Canopy folded in heavy-duty PVC bag, poles bundled with protective end caps in canvas carry bags, stakes in steel crate, FOB Shenzhen/Ningbo
- Delivery Time: 7-15 working days after deposit
- Payment Terms: T/T, L/C at sight, PayPal, Wire Transfer
- Supply Ability: 250 Sets per Month



Product Specification

- Tent Size (WxL): 30ft X 60ft (9.1m X 18.3m)
- Covered Area: 1,800 Sq Ft
- Center Pole Height: 17ft (5.2m) At Peak
- Side Pole Height: 7ft (2.1m)
- Canopy Material: 20oz/yd² PVC (950g/m²)
- Pole Material: 6061-T6 Aluminum, 3" Diameter
- Side Pole Diameter: 2" Aluminum
- Fire Certification: NFPA 701 Test 1 & 2, CPAI-84
- Wind Rating: Up To 70 Mph (staked)
- Stake Type: 36" Steel, 1" Diameter, Galvanized
- Rope System: 3/8" Polyester With Ratchet Tensioners
- Highlight: **Classic high-peak wedding tent, NFPA 701 certified event canopy, 20oz PVC party marquee tent**

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

Product Description

Product Overview

The **ETP-HP3060-US Classic High-Peak Pole Tent** is the quintessential American event tent — the silhouette that defines US outdoor weddings, garden parties, and country club galas. Spanning 30ft * 60ft (1,800 sq ft) with majestic 17ft center peaks and graceful catenary curves, this tent combines timeless elegance with modern safety compliance. The 20oz NFPA 701/CPAI-84 certified PVC canopy drapes beautifully over 3" aluminum 6061-T6 poles, creating an interior that feels more like a ballroom than a tent. No internal frame obstructions — just soaring fabric architecture that has made the pole tent America's #1 choice for upscale outdoor events.

Technical Specifications

Structure	
Type	High-Peak Pole Tent with Catenary Curves
Center Poles	4 poles, 3" dia. Aluminum 6061-T6, 17ft height
Side Poles	14 poles, 2" dia. Aluminum 6061-T6, 7ft height
Pole Base Plates	10" dia. steel, hot-dip galvanized
Canopy Material	20oz/yd ² PVC (950g/m ²), Double-Coated, White
Stakes	36" * 1" steel, galvanized, with drive caps
Rope System	3/8" polyester, 2,000 lbf break strength, ratchet tensioners
Dimensions	
Width * Length	30ft * 60ft (9.1m * 18.3m)
Covered Area	1,800 sq ft (167 m ²)
Center Peak Height	17ft (5.2m)
Side Height	7ft (2.1m)
Valance Drop	18" scalloped valance
Performance	
Fire Rating	NFPA 701-2019 Test 1 & 2, CPAI-84 Section 6
Wind Rating	Up to 70 mph (properly staked & tensioned)
Waterproof	100%, HF welded seams, 2" overlap
UV Protection	UV stabilized, 95% UV block, anti-fungal treated

Key Advantages & Selling Points

Iconic American Silhouette

The high-peak design with swooping catenary curves and scalloped valance is instantly recognizable as premium American event styling. Preferred by wedding planners from Napa to the Hamptons — this is the tent that defines "elegant outdoor event" in the US market.

NFPA 701 Fire Safe

20oz PVC canopy passes NFPA 701 Test 1 (small scale) and Test 2 (large scale) plus CPAI-84 Section 6. Fire certificates provided per production lot for fire marshal submission. ASTM E84 Class A flame spread rating for venues with enhanced fire code requirements.

1,800 sq ft Column-Free

Pole tent design means zero interior frame poles — the canopy is tensioned from perimeter stakes and center poles only. The entire 1,800 sq ft interior is completely open for flexible layouts. Seat 180 guests banquet-style or 250+ theater-style with no visual obstructions.

Engineered Tension System

3/8" polyester guy ropes with 2,000 lbf break strength and commercial ratchet tensioners maintain perfect canopy shape

even in gusty conditions. 36" deep-driven stakes provide superior holding power in varied soil conditions common across US venues.

Optional Liner & Lighting

Compatible with our pleated ceiling liner systems, perimeter drapery, and integrated LED lighting kits — transform the interior from a tent into a fully dressed ballroom. Sidewall options include clear panoramic windows, solid white, and French window panels.

Compact Transport

Pole tents pack significantly smaller than frame tents — a 30x60ft pole tent fits in a standard pickup truck bed or small trailer. Lower shipping costs, easier storage, and faster deployment for multi-event weekends. Ideal for rental companies managing large inventory fleets.

Production Process



Aluminum Pole Extrusion

6061-T6 billets extruded to 3" and 2" diameter tubes with 0.125" wall thickness. Solution heat-treated and aged to T6 temper. Every pole straightened to 0.05" runout over 17ft length and anodized 15µm clear for corrosion resistance.



20oz PVC Canopy Production

950g/m² PVC produced on wide-width calendering line. Double-coated for uniform thickness. Computer-nested cutting minimizes waste while ensuring grain alignment. All panels labeled with assembly sequence codes.



High-Frequency Seam Welding

Canopy panels HF welded at 27.12 MHz with 2" overlap. Pole pockets reinforced with triple-layer fabric and double-stitched with UV-resistant polyester thread (Tex 90). Every seam pull-tested to 500+ lbf/2" — far exceeding operational tension loads.



Hardware Fabrication

36" steel stakes cold-forged and hot-dip galvanized to 85µm. Pole base plates laser-cut and center-punched. Ratchet tensioners sourced from US-standard supplier with 2,000 lbf WLL. All hardware salt spray tested to ASTM B117 (500+ hours).



Fire Certification Testing

Every production lot undergoes NFPA 701 Test 1 and Test 2 at our in-house fire test chamber. CPAI-84 Section 6 testing performed quarterly by SGS. Lot numbers printed on canopy hems for full traceability — fire certificates traceable to specific canopy serial numbers.



Packaging & US Export

Canopy folded and packed in heavy-duty PVC bag with desiccant. Poles bundled in canvas carry bags with foam-separated pole ends. Stakes packed in steel crate. ISPM 15 heat-treated pallets. Complete US Customs documentation including NFPA 701 certs and Certificate of Origin.

Factory & Company Strength

America's Pole Tent Source Since 2010

Certifications & Test Reports

NFPA 701 Test 1 & 2
G154 UV ISPM 15

CPAI-84 Section 6

ASTM E84 Class A

ISO 9001:2015

SGS Test Report

ASTM D2261 Tear

ASTM

US fire marshal documentation package: NFPA 701 certificates (per lot), CPAI-84 compliance letter, ASTM E84 Class A report, SGS factory audit, fabric tensile/tear test reports, UV resistance certification, and ISPM 15 wood packaging cert. All documents formatted for US fire department submission.

Pre-Sales & After-Sales Service

Pre-Sales Service	After-Sales Service
Free 3D rendering for client venue presentation	2-year warranty on canopy & poles
NFPA 701 documentation package for fire permit	Replacement parts FedEx 48hr to US addresses
Canopy swatch & pole sample by courier	Lifetime tech support (EST/PST hours)
Custom valance printing with your logo	On-site training for your installation crew
PE-stamped anchoring calculations per soil type	Annual inspection service for large fleets
FOB/CIF/DDP options to all US ports	Emergency replacement canopy program

Application Cases & Scenarios

Napa & Sonoma Garden Weddings

Country Club Galas & Tournaments

Kentucky Derby & Polo Events

Charity Galas & Fundraiser Banquets

Historic Estate & Mansion Events

Hamptons & Malibu Beach Ceremonies

FAQ

Q1: Pole tent vs frame tent — which is better for my US rental business?

Pole tents are lighter, pack smaller, cost less, and erect faster — making them the most profitable tent type for rental companies. The trade-off is they require staking into soil (no hard surface installation) and have center poles in the interior. For US events on grass (backyards, parks, golf courses), pole tents are the industry standard. Frame tents are preferred for parking lots, pavements, and venues requiring completely open interiors.

Q2: How many people to set up a 30x60ft pole tent?

A crew of 5-6 experienced installers can set up this tent in approximately 3-4 hours: layout and stake positioning (30 min), pole assembly and canopy spreading (1 hr), raising center poles (30 min), tensioning and staking (1 hr), sidewall installation (1 hr). We provide detailed training manuals and video tutorials — proficiency comes quickly with practice.

Q3: Can I use this tent on hard surfaces like asphalt or concrete?

Pole tents require staking into penetrable ground for guy rope anchoring. For hard surfaces, we recommend our frame tent product line instead. If the event site has a mix of grass and hardscape, water barrel ballast weights (45-55 gallon, approximately 400 lbs each) can supplement stake anchoring at specific perimeter points — contact our engineering team for a site-specific anchoring plan.

Q4: Does the canopy come with sidewalls?

The base package includes the 20oz PVC canopy with valance, all poles, stakes, ropes, and tensioners. Sidewalls are available as optional add-ons: solid white 16oz PVC, clear panoramic window walls, or French window (clear top + solid bottom) walls — all in NFPA 701 certified fabric. Most US rental companies order sidewalls separately to mix and match per event type.

Q5: What about fire marshal approval for tented events?

Every canopy ships with NFPA 701 Test 1 & 2 certificates and CPAI-84 compliance documentation. The lot number on your canopy hem matches the fire test certificate. We provide a pre-formatted fire permit submission package that includes: fire certificates, tent layout drawing template, exit path diagram template, and flame spread classification letter. US fire

marshals across all 50 states have accepted our documentation since 2015.

Q6: How do I clean and store the canopy between events?

Clean with mild soap, warm water, and a soft brush. Rinse thoroughly. Allow to dry COMPLETELY before folding — this is critical to prevent mildew. Store in the provided PVC bag in a cool, dry location. Never store a damp or wet canopy. With proper care, the 20oz PVC canopy delivers 6-10 years of regular rental use. Annual re-certification of fire retardancy is recommended for canopies older than 5 years.

Package Contents

Component	Quantity	Specification
20oz PVC Canopy with Valance	1 pc	NFPA 701 certified, white, scalloped valance
3" Center Poles	4 pcs	Aluminum 6061-T6, 17ft, anodized
2" Side Poles	14 pcs	Aluminum 6061-T6, 7ft, anodized
36" Steel Stakes	Full set	1" dia., hot-dip galvanized
3/8" Polyester Ropes	Full set	2,000 lbf, with ratchet tensioners
Pole Base Plates	Full set	10" dia. steel, galvanized
Canvas Pole Bags	3 pcs	Heavy-duty with handles
Canopy Storage Bag	1 pc	PVC, heavy-duty zipper
NFPA 701 Fire Cert Package	1 set	Per-lot certificates + compliance letter



Guangzhou Tendars Tent Co., Limited

☎ 0086 13640286461

✉ amanda@marquees-tent.com

🌐 marquees-tent.com

No.319, 2nd building , 8th zone , Aoyuan city plaza , Zhongcun Street, Guangzhou, Guangdong, China