

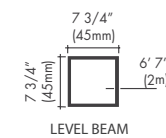


ITEM	SPECIFICATION					
Size	10' x 10' (3x3m)	13' x 13' (4x4m)	16' x 16' (5x5m)	20' x 20' (6x6m)	26' x 26' (8x8m)	33' x 33' (10x10m)
Eave Height	8' 2" (2.5m)	8' 2" (2.5m)	8' 2" (2.5m)	8' 2" (2.5m)	8' 2" (2.5m)	8' 2" (2.5m)
Ridge Height	14' 1" (4.3m)	15' 11" (4.85m)	18' (5.5m)	19' 6" (5.95m)	20' 4" (6.2m)	21' 8" (6.6m)
Clearance	6' 7" (2m)	6' 7" (2m)	6' 7" (2m)	6' 7" (2m)	6' 7" (2m)	6' 7" (2m)
Frame Weight	243lbm (110kg)	298lbm (135kg)	353lbm (160kg)	386lbm (175kg)	915lbm (415kg)	1213lbm (550kg)
Roof Canopy Weight	66lb (30kg)	77lb (35kg)	88lb (40kg)	143lb (65kg)	209lb (95kg)	276lb (125kg)
Main Profile	2 1/2" x 2 1/2" (64.5 x 64.5 x 2.5mm)			4 3/4" x 2 3/4" (120 x 68 x 3mm)		
Center Pole	2 1/2" (62 x 2.5mm)			1 1/2" (40 x 2.5mm)		
Framework Material	Hard Pressed Extruded Aluminum 6061/T6 (13Hw)					
Roof Tension	Threaded Rod Tensioner					
Eave Connection	Hot-Dip Galvanized Steel Insert					
Fabric	PVC 750-900G/m2,					
Max Allowed Windspeed	80km/hr 50mph					
Engineer Certification	Engineer Structural Certificate, Resistance Of Fabrics To Water Penetration Test, Ultra Violet Protection Test, Fire Action Analysis					
Event Tent Includes	Steel Stakes & Steel Stakes Puller					
Warranty	10 Years Frame / 3 Years Fabric					

#### ADDITIONAL INFORMATION

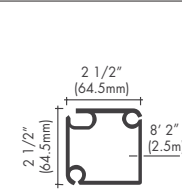
The Pinnacle Range of event tents is a stylish collection of pagoda tents. These tents will add extra class to any outdoor event while offering much needed shade. The Pinnacle tents are come in 9 sizes ranging from 10 to 32 feet in square frames and 49 to 65 feet in the octagonal frames. The frames are made from sturdy Aluminum with roofs made from 100% PVC fabric. Each tent can be upgraded with a range of accessories designed to improve the style and functionality of the tent. Upgrades include walls and windows walls for the square based and glass walls and doors, PVC window walls, and solid flooring systems for the hexagonal based range.

#### FRAMEWORK & MAIN PROFILES

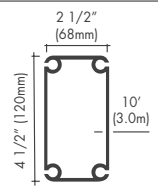


SIZE: 10' / 13' / 16' / 20'

SIZE: 26' / 33'



UPRIGHT SUPPORT  
EAVE BEAM



UPRIGHT SUPPORT  
EAVE BEAM  
BEVEL BEAM



CENTRE POLE



CENTRE POLE

#### TECHNICAL DIAGRAMS

