

## PINNACLE TENTS PREMIUM CANVAS TENT LINE COMPARISON CHART

Construction	Pinnacle Tents Premium Canvas Tents		Other Canvas Tents		
Frame	<ul> <li>Easier Setup Stronger Frame</li> <li>1½ inch diameter powder coated thick wall steel poles</li> <li>Spring loaded push button connectors</li> <li>Fully adjustable ridge AND eave poles</li> </ul>	Viac	•	1 inch diameter thin wall poles Non locking sections – slip fit only Poles do not stay together during set up and flex in high winds	
Tent Fabric	High durability High breathability Waterproofing  Poly/Cotton blend with tight weave Higher tensile strength with lower comparable weight Waterproof to 1000mm hydrostatic pressure Less stretching than cotton		•	Cotton susceptible to leaks Stretches and deforms easily Low tensile strength	
Taped seams	All exposed seams heat seal taped to eliminate water seeping through seams     Poly/Cotton blend allows us to heat seal tape the seams		••	None Heat seal tape cannot be applied to cotton.	
Floor Design	Eliminate Water Leaks     Around Floor Perimeter     Bathtub style - wall to floor seam is sewn about 5 inches above ground level     Extremely waterproof PVC tarp will even keep out standing water next to the tent		•	Susceptible to ground level water leakage. Wall sewn to floor at ground level	



## PINNACLE TENTS PREMIUM CANVAS TENT LINE COMPARISON CHART

Construction	Pinnacle Tents Premium Canvas Tents		Other Canvas Tents		
Floor Material	<ul> <li>More Durable</li> <li>50% higher tensile strength</li> <li>50% thicker rip stop vinyl tarp</li> <li>Fully waterproof</li> </ul>	Thickness: 20 mils	PVC coated polyester	Thickness: 13 mils	
Eave pole loops	Improved Strength and Stability - Increased tent life  • 2 inch heavy duty polyester webbing reinforced to roof/wall interface	6	Susceptible to UV Damage Tent Easily deformed  • 1/4 inch bungee cords  • Wind can stretch and create a lose side wall and roof. Less stable and flapping noise in wind		
Window and Door Screen Material	Increased Air Flow and Visibility Better Resistance to Snags, Stretching, and Tears  • White color no-see- um bug sized fine screen • Twisted fiber strand 4 times the strength • Polyester tricot		Standard polyester mesh		
Stake Loops	More Durable Stake Loops     Heavy duty polyester webbing     Highly reinforced on durable vinyl tarp bathtub floor     Steel O-rings to eliminate wear on webbing		Standard webbing sewn to wall floor seam		
Wall Height Measured at the Eaves	Taller Eave Height for More Walk Around Room and Headspace for Sleeping on Cots	56 inches	Shorter wall height	48 inches	
Weight 10x14 size	Stronger Materials for Longer Life and Durability in Storms	Frame: 62 pounds Tent: 54 pounds	Standard materials	Frame: 27 pounds Tent: 39 pounds	
Carry Bag	Canvas Carry Bag (1 each) for Canvas Tent and Poles Made of the Same Durable Canvas as Your Tent		Polyethylene (plastic) bag for tent and poles		