



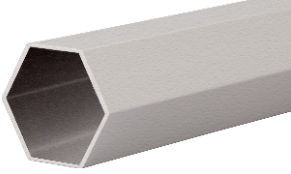
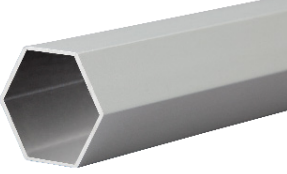
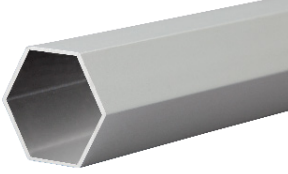











Advertising Tents Comparison

	Basic	Plus	Plus Hex Pavilion	Premium
Frame Construction				
	Powder Coated Off-White Steel	Anodized, Commercial-Grade Silver Aluminum	Anodized, Commercial-Grade Silver Aluminum	Anodized, Industrial-Grade Silver Aluminum
				
	Legs 40mm x 40mm (1.6" x 1.6") Frame 1.0mm Material (0.04") Thickness	Legs 40mm x 40mm (1.6" x 1.6") Frame 1.2mm Material (0.05") Thickness	Legs 40mm x 40mm (1.6" x 1.6") Frame 1.2mm Material (0.05") Thickness	Legs 52mm x 52mm (1.6" x 1.6") Frame 1.6mm Material (0.06") Thickness
	Strong ABS Nylon Joints Crank for canopy tension Plastic push buttons for height adjustment			
Frame: Size/Weight/Clearance* <i>*Refers to Maximum Head Clearance which is measurement of space between bottom of valence to the ground</i>	Frame 10.0'x10.0' Weight 60.0lb Clearance 83.0"	Frame 5.0'x5.0' Weight 27.0lb Clearance 84.0"	Frame 10.0'x10.0' Weight 45.0lb Clearance 85.0"	Frame 13.0'x13.0' Weight 89.0lb Clearance 101.0"
	Frame 10.0'x15.0' Weight 74.0lb Clearance 83.0"	Frame 10.0'x10.0' Weight 40.0lb Clearance 84.0"	Frame 13.0'x13.0' Weight 55.0lb Clearance 108.0"	Frame 13.0'x20.0' Weight 118.0lb Clearance 101.0"
	Frame 10.0'x20.0' Weight 101.0lb Clearance 83.0"	Frame 10.0'x15.0' Weight 52.0lb Clearance 84.0"		Frame 13.0'x26.0' Weight 157.0lb Clearance 101.0"
	Frame 10.0'x20.0' Weight 68.0lb Clearance 84.0"			
Stability <i>*Pull ups for demonstration only. Do not try at home. Will void warranty.</i>	Strong hexagonal frame composition  Can perform pull ups on frame	Commercial-grade hexagonal composition  Can perform pull ups on frame	Commercial-grade hexagonal composition  Can perform pull ups on frame	Industrial-grade octagonal composition  Can perform pull ups on frame
Number of Sides	4	4	6	4
Feet				
Wind Rating <i>*With proper anchoring</i>	25mph	30mph	30mph	43mph
	*DISCLAIMER: Wind rating determined from testing in a controlled environment. Tents should always be staked down with Premium Tent Stake Kit and weighed down and should not be used in inclement weather, including thunderstorms, heavy rains, lightning and high wind gusts. Place at least 22-24lb of weight on each leg - equivalent to 1 PVC Water Weight 2gal filled on each leg, 1 Sand Bag Weight filled on each leg or 2 Steel Weight Plates on each leg. Use triple the amount when heavier wind gusts (20+mph) are expected. User must read and observe assembly instructions. If this is not done correctly it may result in damage to the unit, injury, or death, and all warranties will be void. All warranties will be void if this product is used with any canopy, wall or hardware not produced by us.			