PRINTEST Event Tents

	Economy	Basic	Compact	Plus	Plus Hex Pavilion	Premium
Features	Most economical with good stability	Budget-friendly with strong construction	Collapses to small size and fits into the truck of a car	Best-selling frame is lightweight and durable	Strong and lightweight in unique pavilion shape	Highest-quality frame constructed in large sizes
	Steel: Powder-coated, cream white color	Steel: Powder-coated, off-white color	Aluminum: Powder-coated, grey color	Aluminum: Anodized, commercial-grade, silver color	Aluminum: Anodized, commercial-grade, silver color	Aluminum: Anodized, industrial-grade, silver color
Frames	Leg 30mm x 30mm Size (1.2" x 1.2") Leg 1.0mm Thickness (0.04")	Leg 40mm x 40mm Size (1.6" x 1.6") Leg 1.0mm Thickness (0.04")	Leg 30mm x 30mm Size (1.2" x 1.2") Leg 1.1mm Thickness (0.04")	Leg 40mm x 40mm Size (1.6" x 1.6") Leg 1.2mm Thickness (0.05")	Leg 40mm x 40mm Size (1.6" x 1.6") Leg 1.2mm Thickness (0.05")	Leg 52mm x 52mm (2.0" x 2.0") Leg 1.6mm Thickness (0.06")
	Size Weight Collapsed	Size Weight Collapsed	Size Weight Collapsed	Size Weight Collapsed	Size Weight Collapsed	Size Weight Collapsed
Size Weight Collapsed	10'x10' 45lbs 63"x8"x8"	10'x10' 60lbs 62"x9"x9"	10'x10' 31lbs 48"x10"x10" 8.5'x8.5' 28lbs 48"x9"x9"	10'x10' 40lbs 62"x9"x9" 5'x5' 27lbs 62"x9"x9" 10'x15' 52lbs 62"x12"x9" 10'x20' 68lbs 62"x16"x9"	10'x10' 45lbs 62"x10"x10" 13'x13' 55lbs 83"x10"x10"	13'x13' 89lbs 83"x12"x12" 13'x20' 118lbs 83"x11"x16" 13'x26' 157lbs 83"x23"x13"
Wind Rating	20 mph	25 mph	25 mph	30 mph	30 mph	43 mph
Stability* *Pull ups for demonstration only. Do not try at home. Will void warranty.						
Feet						

Disclaimer Wind rating is determined from testing in a controlled environment. Tents should always be staked down with a stake kit and weighed down. Place at least 20lbs of weight on each leg; triple the weight for Premium tents. Use triple the amount when heavier wind gusts (20+mph) are expected. Tents should not be used in inclement weather, including thunderstorms, heavy rains, lightening, and high winds. 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 hardware is used with any print not produced by us.