

# Vinyl

## The Heart of Craftsmanship

- Assembled with stainless steel screws and glue coated galvanized fasteners
- Engineered to withstand strong winds & heavy snow loads
- Made from reinforced vinyl materials which require little maintenance; only occasional cleaning
- Craftsmanship and materials are backed by a ten year limited warranty

### Prevention

#### 1" x 6" Tongue & Groove Ceiling

This roof gives the underside of your gazebo a high quality finish, and allows for greater snow load capacity.

### Strength

#### Double 2" x 4" Rafters

Give the roof of your gazebo a heavy-duty load capacity and help prevent beam warping.

### Rigidity

#### 2" x 8" Compression King

The compression ring ties the rafters and posts of your gazebo together for additional snow load capacity and wind stability.

### Longevity

#### Stainless Steel Screws

Stainless steel screws maintain the long life of your gazebo and offer a high-quality finished appearance.

### Endurance

#### Reinforced Vinyl Posts

These posts give the structure the rigidity needed to weather all the seasons.

### Durability

#### Double 2" x 6" Floor Joists

... help prevent warping of joists and popping of floor boards. They also allow for a better straight down fastening of the floor board, giving your deck a stronger, longer-lasting life.

### Quality

#### Reinforced Connecting Plates

stainless steel  
These brackets give your gazebo a greater snow load capacity and higher wind resistance.

### Stability

#### 9" Stabilizing Screws

This hidden, but very important part ties the roof and braces together for added lateral strength.

### Solidity

#### 2" x 6" Solid Braces

These braces add strength and control side-to-side motion.

### Maintenance-Free

#### 1" Thick Composite Decking

Composite decking means there's no need to paint or stain your decking with long-lasting stainless steel screws that resist rust for many years.

### Beauty

#### Seamless Corner Caps

Give the base of your gazebo a seamless look and high quality finish.

