







- ☼ Sunguard Shade Cloth™ provides up to 96% UV protection
- Breathable shade cloth lowers ambient temperatures up to 20 degrees
- ☼ Fade, rot and mildew resistant
- ☼ Engineered to meet applicable International Building Codes
- ☼ Wind rating up to 115 mph with cover; 185 mph without cover (note: covers must be removed when winds are forecasted greater than 90 mph)
- ☼ 80% water repellent (note: waterproof fabric is available in limited colors)
- Holds up to 5 lbs. snow load, 10 lbs. live load
- ☼ Huge steel and fabric color selection
- ☼ In-House Engineering and Design Department
- Hot dip galvanizing available for marine environments
- All structures have a powder coat finish.



Applications

- ☼ Playground Shade
- ☼ Bleacher Covers
- ☼ Outdoor Dining
- ☼ Dog Parks

- Aquatic Shade
- ☼ Car wash Shade
- Patio Shade
- And much more!

Why Choose Carolina Shade Sails?



- Fabric: Sunguard Shade Cloth™
 is strong, vibrant, and durable. The high-density polyethylene fabric with UV additives is Raschel knitted to ensure stability and a consistent shade pattern. The tensile strength is 296 lbs. warp and 306 lbs. weft.
- Thread: PTFE (polymer) thread used for stitching is guaranteed not to rot due to UV exposure or other environmental causes.
- Corners: Reinforced, heat-sealed with vinyl interfacing sewn between layers.

- Cable & Fasteners:
 Tensioning cable is galvanized
- steel; fasteners are commercial grade stainless steel.

 Modular Design: Structures are
- Modular Design: Structures are designed to be interconnected to form infinite lengths of shade.
- ☼ Quick & Easy Cover Removal: No special tools required. Just loosen the turnbuckles or u-clamps with a standard wrench and you're done!

STRONGEST NON-PRORATED WARRANTY!

15 Years Fabric & 20 Years Steel

TWIST-T

10' x 14'

16' x 22'



Installation

- All structures must be installed per factory specification. Hardware provided includes stainless steel bolts, galvanized cable, turnbuckles and cable clamps. Apollo Sunguard does not supply anchor bolts.
- Direct embedment or surface mounted on new footers poured to specifications. Footers can be recessed. Footing requirements vary according to structure size. Typical footers: 5' x 5' x 3'. Rebar required
- ☼ Cannot be surface mounted on existing concrete.

Fire Safety

All of our fabric passes the ASTM E-84 fire rating test as well as the NFPA 255 and NFPA-701, and is rated a Class 1 Material.

Available in 19 Vibrant Colors!

