

## *What are Shade Sails?*

Shade Sails are fabric structures made in various shapes and sizes which are suspended by steel cables to provide shade and protection from ultraviolet (UV) rays. Tensioned cables suspend these soaring structures from posts, walls, or other supports at varying angles to produce shade. They can be used in commercial, institutional, industrial, government, and residential applications as entryway covers, awnings, pool or patio, eating or play areas, parking, entrance ways - just about any place needing UV protection.



Shade sails are semi-permanent. They can be erected in areas where permanent structures are not practicable.

These soaring tensioned shade sails are available in many sizes and colours. Also, they are fabricated with high quality materials. These sails can be flown from existing structures or from their own support columns.



The perimeter of the sail is reinforced with nylon webbing that is double stitched for strength and durability. Each corner is fitted with a stainless steel ring that can easily attach to a variety of common hardware such as rope, shackles, turnbuckles etc.

The sails are made of super strong and durable high-density polyethylene knit fabrics and are warranted against UV degradation.



The pictures on the left are examples of how shade sails can provide shade from the sun's harmful ultraviolet radiation.