

Parasol

fabric shade shelter
12' x 24' Free Standing



Fabric roof is made from HDPE (high density polyethylene), has UV inhibitors, rachel knitted, meets ASTM E84-01 “standard test method for surface burning characteristics of building interiors” (NFPA 255, ANSI/UL 723 and UBC B-1), and meet NFPA 701 “standard methods of fire tests for flame-resistant textiles”. Fabric top thread is UV Resistant bonded polyester utilizing the lockstitch sewing method. Fabric top tensioning cable is stainless steel. Fabric top is easily removed and installed with PARASOL™ telescoping devices.

- Frame will with stand 150 mph winds
- Fabric is designed to with stand 90 mph winds to shed water

Ease the TENSION

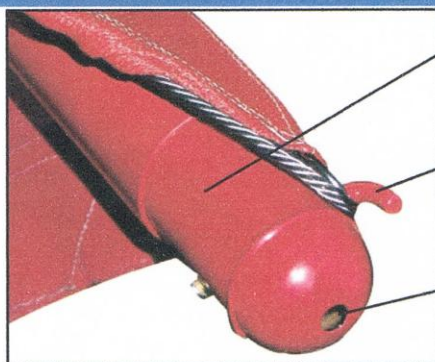
The Newest and Best Tensioner
ANYWHERE - by PARASOL

Forget about other fabric shelters where tensioning is done with a clumsy turn-buckle in the hem system. Top installation and removal is a breeze with PARASOL's patented tensioning system.

It's as simple as the turn of a wrench with the PARASOL telescoping eave system. Just hook fabric in (1), insert a socket wrench into the access hole and twist to tension (2). It's that simple.

It's the best and easiest tensioner available, features all stainless steel cables, screws, and nuts.

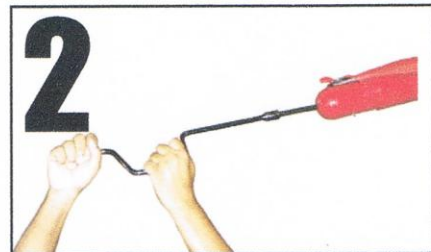
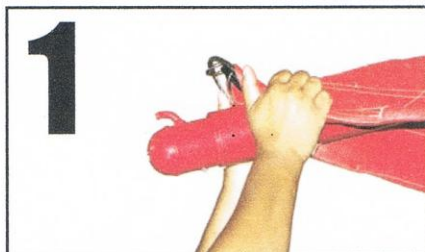
A work of art by PARASOL.



Telescoping
Eave

Hook
Member

Access
Hole to
Tensioning
Screw



See a video of the tensioner in action at www.parasolnet.com

28 Powder Coat Frame Colors

All steel tubing components are manufactured with a powder coat finish. Optional epoxy "E" coating is available as a base coat for added protection. Powder coat colors for frames are shown below. (Upcharge on Daffodil and Copper Penny)



13 Vibrant Fabric Colors

Synthesis Commercial 95 is a high quality, heavy-duty knitted shade fabric specifically for tension structures, awnings and shade covers designed for commercial and architectural applications.

