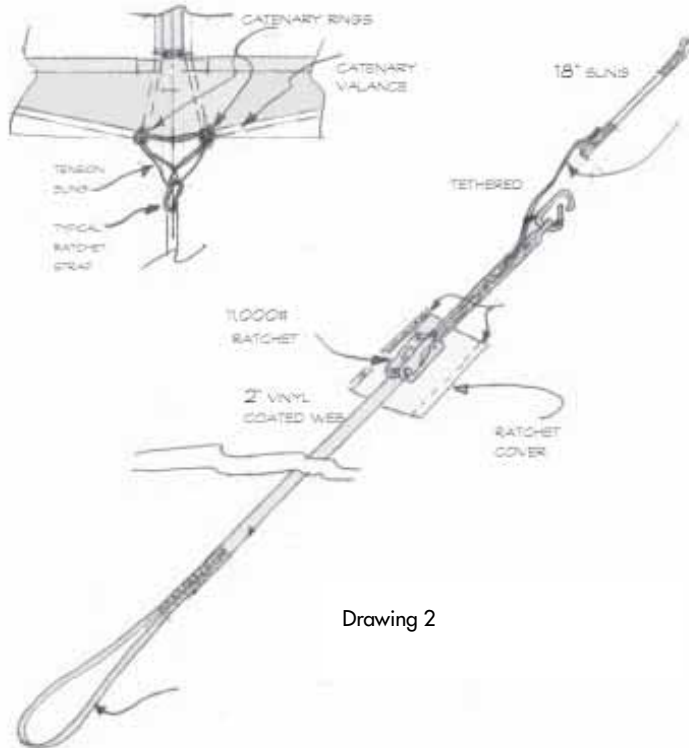


## Catenary Tops

Catenary tops are designed to reduce installation time, and allow for slider or roller sidewall. These tops are designed to tension with side and downward pull from the catenary roof tension strap. (see drawing 1)

Drawing 1



Drawing 2

Each top section is fitted with web loop at the eave that ties into the keder edges with stainless steel rings at each corner. The 18" sling is threaded through both rings of adjoining parts and connected to the carabineer on the top end of the strap. (see Drawing #2). The lower long webbing loop is tied off to the base plate as an anchor point.

**Caution:** Catenary tops are not designed to intermix with standard Maxi II Strap on tops.

Catenary tops are tightened to the frame with the roof tension straps.

Catenary Roof Tension Straps are specific to catenary tops and are necessary to make the tops function properly.

A central strap/buckle is included in the design of each roof panel to assist in installation prior to the final securing of the roof tension straps. The eave strap may be released once the top is properly

secured. Some slider wall may not work with this strap still fastened.

See Drawing 3

Catenary tops have an attachment/sidewall rope between the catenary facing and the tent valance for rain gutters and snap on walls. Interior wall ropes are an optional upgrade with Catenary Tops.

Drawing 3

