



## Typical Netting Attachment Methods

WCN manufactures and designs its netting to be attached in a variety of different ways for a variety of applications. Below is a general guide line for typical netting attachments. If you would like to contact us regarding your specific application we would be happy to provide you with some professional insight.

### General Netting Attachment Methods:

- ❖ #9 galvanized hog or screen rings are the typical/preferred attachment method for fastening netting to cables. This method will give a solid rope to cable contact, which reduces wear points.
- ❖ Rope perimeter on the netting is to be screen ringed to the top and bottom cables at no less than 12" on center.
- ❖ For mid span cables - Middle cables are to be hog ringed or clipped at no less than 2' to 3' on center. This cable/wind line will keep the net from succumbing to excess wind damage.
- ❖ Carabiners/snap clips can also be used for attachment of rope border to cable. A typical clip is a 3/8" zinc plated spring loaded carabiner, spaced no less than 24" on center.
- ❖ If attaching to a pipe or other solid member where no cabling is used we recommend a lacing of the netting to the frame work. This is done with a treated twine and a clove and half hitch type of knot around the perimeter. This method will give a solid rope to pipe contact, which reduces wear points.
- ❖ Zip ties can be used, but are not recommended by WCN. Unless the customer has designated such an attachment method to be acceptable, we feel that they don't last as long as lacing twine or fastening clips.