

Seagull Stopper Standard 4 Staff System

CAUTION: DO NOT pre assemble the magnets directly to the stainless steel plates. These are very powerful magnets and are nearly impossible to remove without the spacing provided by your canopy top canvas. To remove the magnet from the plate: slide the magnet off of the edge of the plate. Do not hit or tap the magnet with a hammer or other tool. The ceramic magnet inside the stainless steel cup is fragile. ALSO, BE CAREFUL NOT TO PINCH YOUR FINGER UNDER THE MAGNET DURING HANDLING OR INSTALLATION.

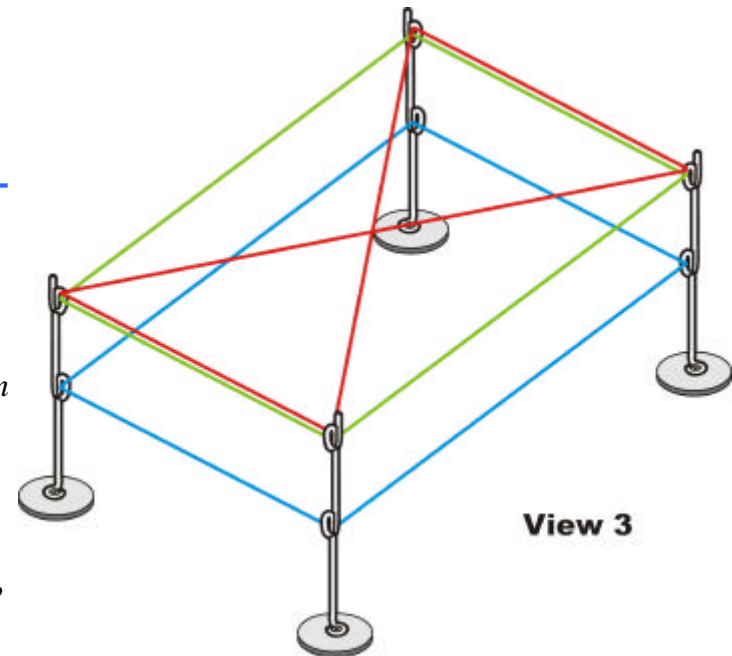
Seagull Stopper is installed after your fabric or vinyl canopy has been installed on your boat lift.

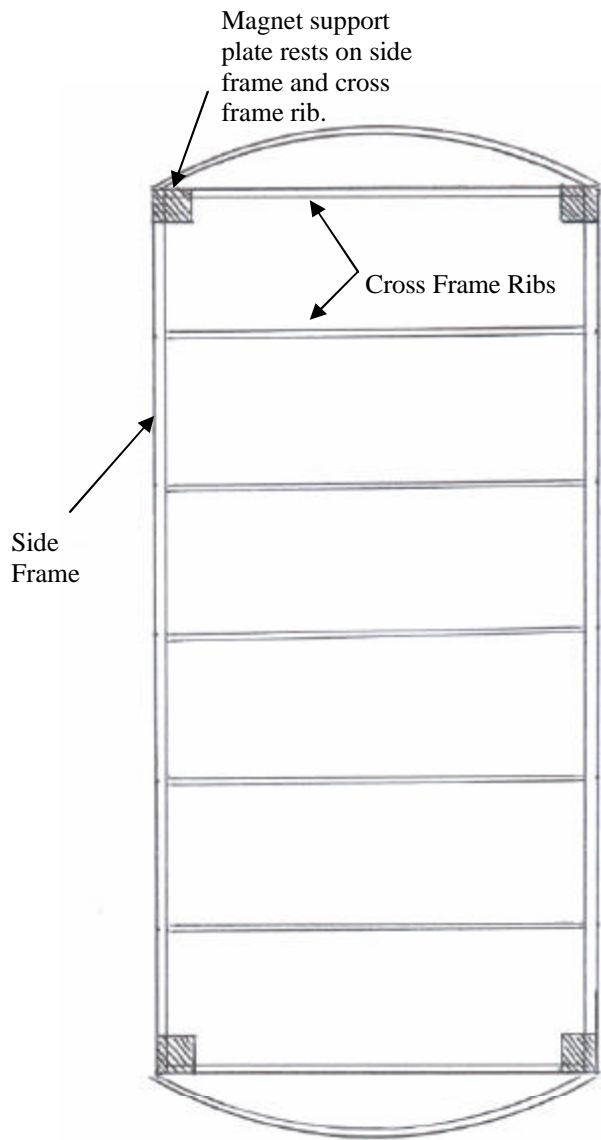
1. Using a Phillips head screwdriver and a 7/16" wrench, assemble the staff assemblies as shown in the included assembly drawing using the stainless steel fasteners provided.

Using a ladder to reach your canopy (a step ladder is easiest):

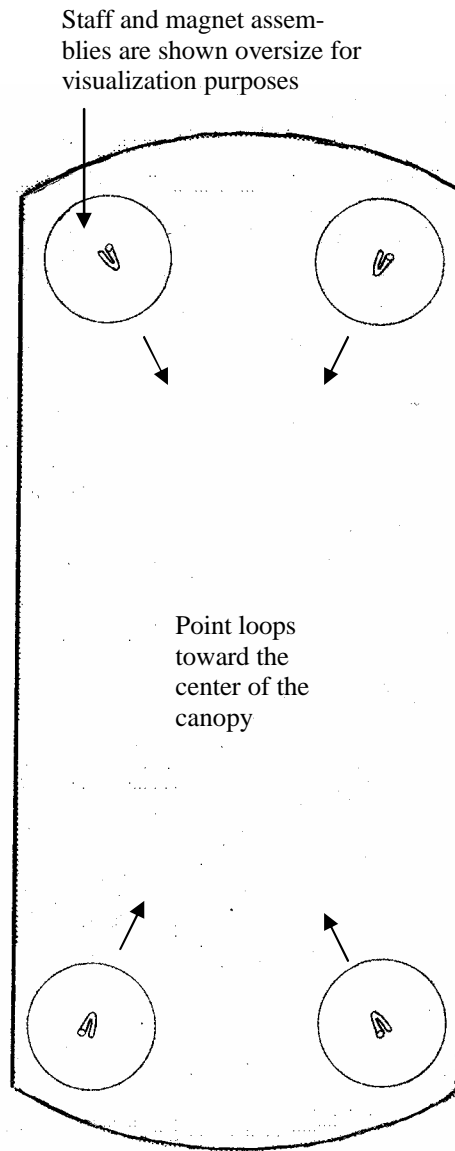
2. **See View 1.** At each corner of your canopy place a stainless steel support plate under the canopy canvas but on top of the canopy framework. If Possible plates should rest on both the side frame and the cross frame. If your canopy has only cross frame ribs and your fabric or vinyl is fairly tight then placing the support plate on just a cross frame rib should be sufficient.
3. **See View 2.** Place a magnet assembly on top of your canvas canopy over the center of each stainless steel plate. The loops on the staff should point towards the center of the canopy.
4. **See View 3.** String the braided nylon twine through the loops as shown. It is easiest if you complete each pattern separately. Start by tying-off the free end of the spool of twine on a lower loop (**blue pattern**) accessible from your dock. Take the spool of twine to the next loop in the **blue** pattern . Because the loops are slightly open you can slip the twine through the loop without threading it as you would a sewing thread and needle. Be careful to slip the twine into the loops as shown in **View 4.** *If you slip the twine through the loop as shown in **View 5** you will not be able to tighten all segments from the start-and-finish staff.* Complete the pattern then tie-off the twine and cut from the spool. Repeat this process for the **green** and **red** patterns.

You can purchase replacement twine from your local hardware store, it is #18 braided nylon mason's twine.

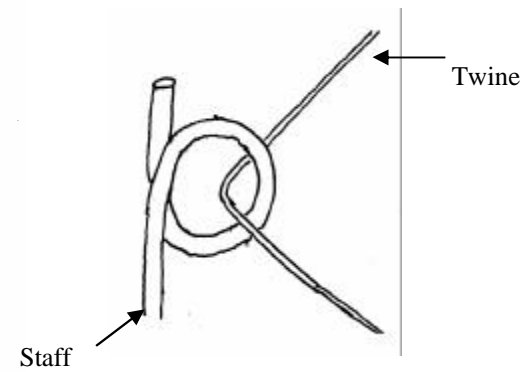




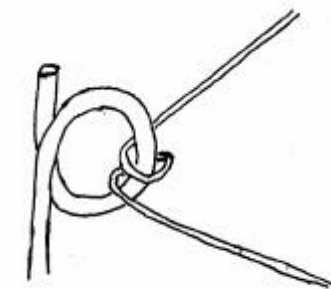
View 1—looking down on canopy framework



View 2—looking down on canopy canvas



View 4—Twine properly threaded through loop



View 5—Twine improperly threaded through loop

Seagull Stopper 6 Staff System for Large Canopies Or Persistent Bird Problems on Any Canopy

CAUTION: DO NOT pre-assemble the magnets directly to the stainless steel plates. These are very powerful magnets and are nearly impossible to remove without the spacing provided by your canopy top canvas. To remove the magnet from the plate: slide the magnet off of the edge of the plate. Do not hit or tap the magnet with a hammer or other tool. The ceramic magnet inside the stainless steel cup is fragile. ALSO, BE CAREFUL NOT TO PINCH YOUR FINGER UNDER THE MAGNET DURING HANDLING OR INSTALLATION.

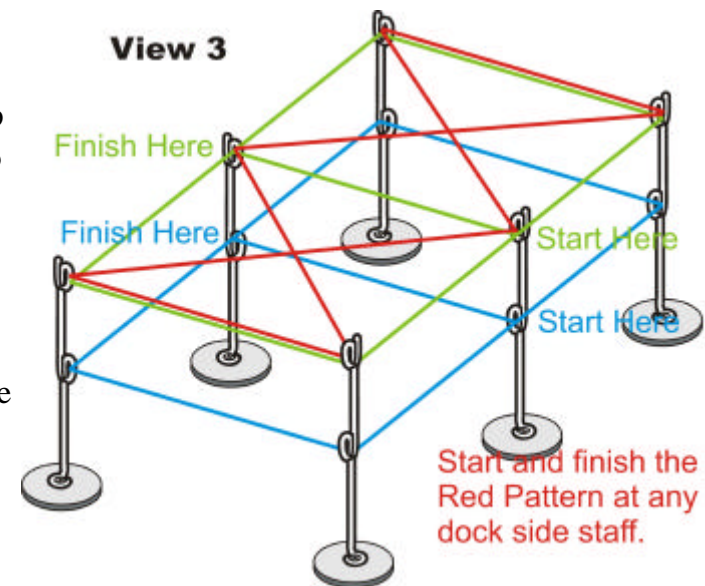
Seagull Stopper is installed after your fabric or vinyl canopy has been installed on your boat lift.

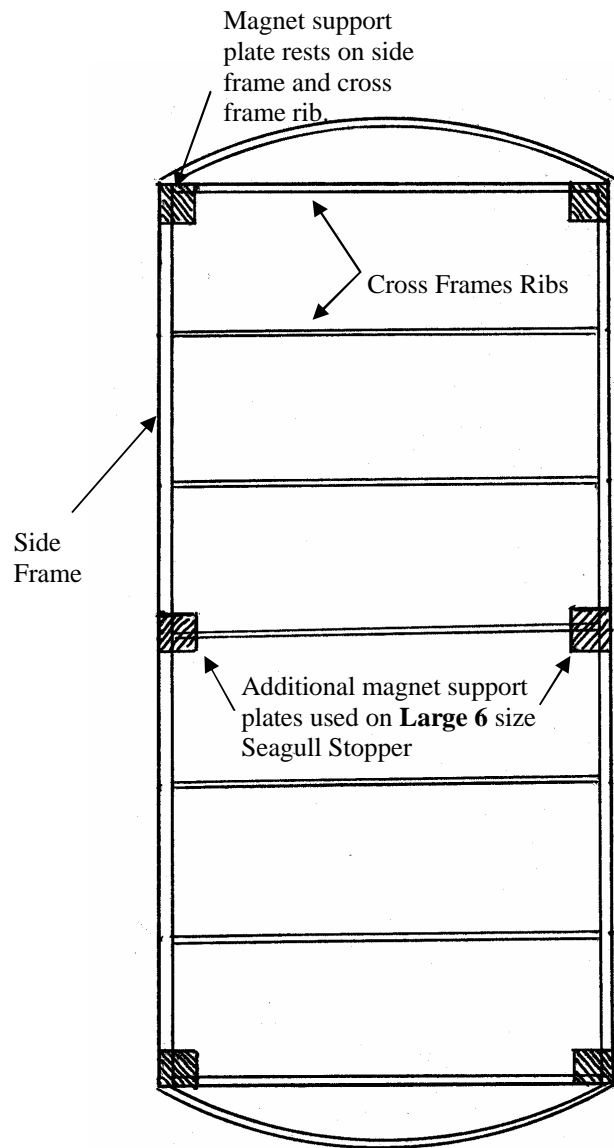
1. Using a Phillips head screwdriver and a 7/16" wrench, assemble the staff assemblies as shown in the included assembly drawing using the stainless steel fasteners provided.

Using a ladder to reach your canopy (a step ladder is easiest):

2. **See View 1.** At each corner of your canopy place a stainless steel support plate under the canopy canvas but on top of the canopy framework. If Possible plates should rest on both the side frame and the cross frame. If your canopy fabric or vinyl is fairly tight then placing the support plate on either a side or cross frame may be sufficient.
3. **See View 2.** Place a magnet assembly on top of your canvas canopy over the center of each stainless steel plate. The loops on the staff should point towards the center of the canopy.
4. **See View 3.** String the braided nylon twine through the loops as shown. It is easiest if you complete each pattern separately. Start by tying-off the free end of the spool of twine on a middle staff lower loop (**blue pattern**) accessible from your dock. Take the spool of twine to the next loop in the **blue** pattern. Because the loops are slightly open you can slip the twine through the loop without threading it as you would a sewing thread and needle. Be careful to slip the twine into the loops as shown in **View 4.** If you slip the twine through the loop as shown in **View 5** you will not be able to tighten all segments from the finish staff. Complete the pattern then tie-off the twine and cut from the spool. Repeat this process for the **green** and **red** patterns.

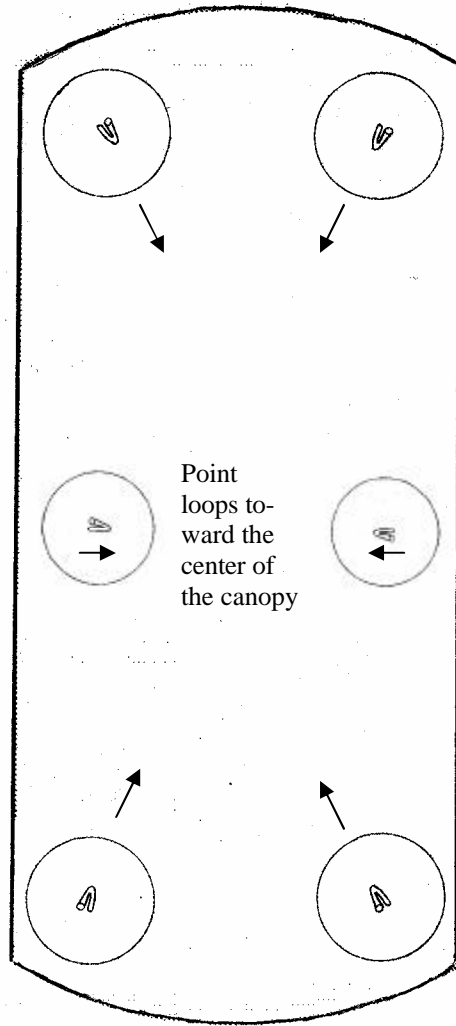
You can purchase replacement twine from your local hardware store, it is #18 braided nylon mason's twine.



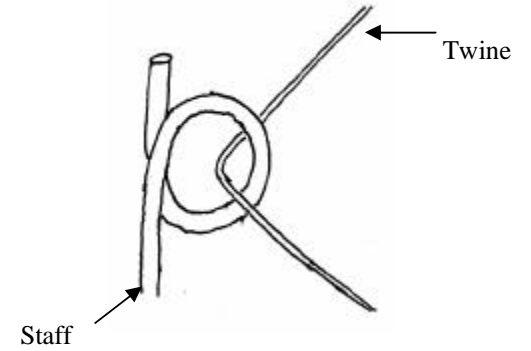


View 1—looking down on canopy framework

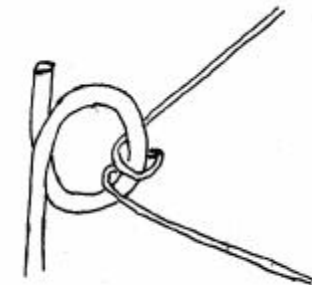
Staff and magnet assemblies are shown oversize for visualization purposes



View 2—looking down on canopy canvas



View 4—Twine properly threaded through loop



View 5—Twine improperly threaded through loop