

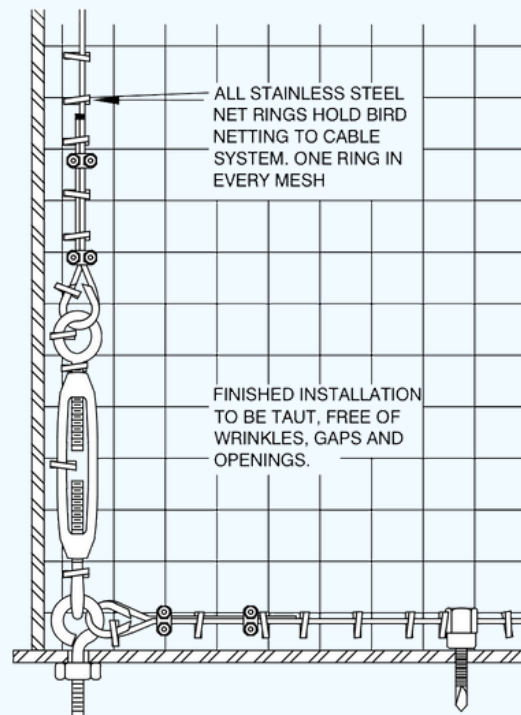
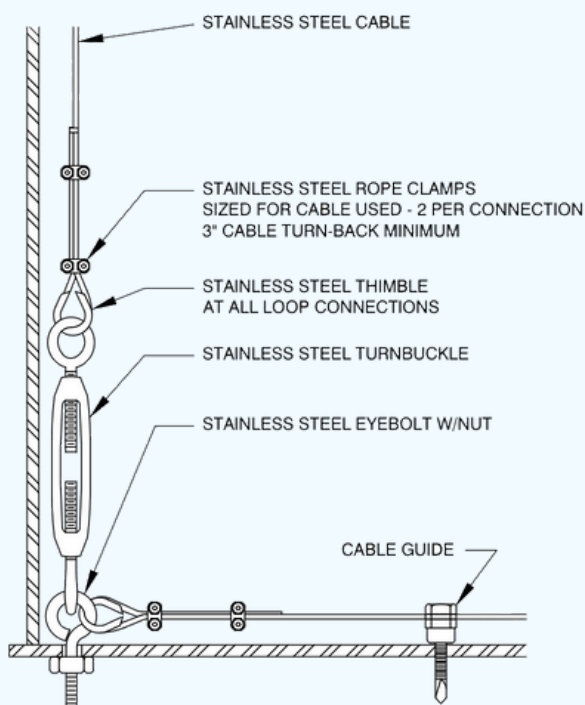
# BIRD NETTING INSTRUCTION GUIDE



## Introduction

When birds have nested, the only effective bird control method is the installation of bird exclusion netting. Bird netting creates a physical bird barrier that permanently prevents birds from gaining access to the areas that have been netted. Bird netting is a humane bird solution that provides complete bird protection against all bird species.

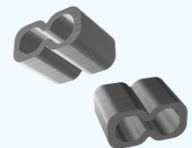
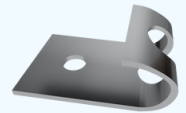
- Excludes all pest bird species (Pigeons, Sparrows and more)
- Available in various netting mesh sizes (4" - 2" - 3/4")
- Fire rated and flame resistant
- Available in various colors (Black - Tan - White)
- UV Resistant
- Low profile visibility



## Materials Needed

Some installs may require different attachments than the ones listed below. We will go over the basic way to install netting using these materials to ensure the most secure and long lasting install.

- **Corner Attachment** - These will be supporting the most pressure from the tension of the netting. Therefore these must be the strongest in the system, and should be securely anchored to the substrate. Wood or steel substrate should use galvanized or steel eye bolts & nuts, concrete should use expanding net bolts
- **J-Brackets** - These secure the netting cable to the structure, and prevent any gaps or lifting between the netting and structure that birds or other wildlife can get into. Additional eye bolts can also be used in place.
- **Netting Cable** - The perimeter cable frames the entire area to be sectioned off by the netting. Stainless steel cable is recommended.
- **Ferrules** - These will secure the cables where they attach to the corner attachments. Slide the ferrule onto the cable before you make the connecting loop, and secure it with the ratchet tool. 2 ferrules should be used for each loop to ensure maximum durability.
- **Turnbuckle** - As the transition between the corner attachment and the net cable, this also must be installed securely. When installing, begin with the turnbuckle fully open, and tighten the cable as taught as it can get. Once all slack possible is removed, then begin to tighten the turnbuckle as tight as you can, using a screwdriver for leverage.
- **Net Rings** - Used to attach the netting to the cable. Using the ring tool, secure the netting to the cable with one ring per square of net.



## Before Installation

Careful planning of the installation of netting is key to a successful bird exclusion. Each job site is different and proper measurements, planning, and secondary install products will ensure a smooth netting install. Complex projects could require additional materials and instruction. Should you have any questions about best practices when installing netting, reach out to our support team for assistance.

Ensure that you clean any debris, droppings or dirt from the area being excluded. Should you need to regain access to the area being netted off, refer to our zipper install guide for easy access after installation of netting.

## Installation

- Follow the guide to attaching the hardware as described in 'materials needed' Begin by securing the corner and intermediate attachments, running the cable through them before tightening on each side with ferrules and turnbuckle.
- To attach the netting to the installed cable first choose one corner, and attach netting to cable using net rings on both sides of the corner, going a few feet down each side.
- Once the corner is securely attached, begin down one side, attaching the netting fully until you reach the next corner.
- Go back to the first corner, and begin down the other side, attaching the netting fully until you reach the next corner.
- Once the first two sides are fully attached, you can finish the remaining sides as desired.
- After the netting is fully attached, inspect the cable to check for bowing or large gaps. Should you see any irregularities, carefully tighten the turnbuckles to close the gaps, ensuring the cable does not loosen at any of the attachments.