



300 N. Oakley Blvd.  
Chicago, IL 60612 USA  
Phone 312-226-2473 FAX 312-226-2480  
Web [www.bird-x.com](http://www.bird-x.com) E-mail [sales@bird-x.com](mailto:sales@bird-x.com)

## BirdNet Instructions

**HOW TO INSTALL:** Each job is different and demands some on-site ingenuity. The four most common application techniques are pictured below.

<p><b>Wire and Polyclips</b> Often used on concrete, brick or steel structures. Polyclips easily fold over wire and snap together through netting spacing 1' – 3' apart depending on job. Case of 250 Polyclips from Bird-X, part # MTG-CASE \$108.</p>	<p><b>Epoxy Caulk</b> High quality epoxy caulk is readily available at local hardware stores and has been successfully used on concrete brick and steel. Or, Special Adhesive (for caulking gun) from Bird-X, part #SSA, 1 tube, \$8.</p>	<p><b>Plastic Band &amp; Staples</b> On wood structures a plastic banding has been manually woven into netting skipping every 4 or 5 strands. This allows stapling to a solid surface rather than a single netting strand.</p>	<p><b>Wood Lathe Strip</b> Installations on wooden structures can easily be accomplished using wood lathe strips and nails.</p>

**The Heavy-Duty Polyethylene netting is a Diamond shaped square cut mesh.**

**There is a piece of white string every 25 feet. Locate one ones that are the four corners.**

**How long will netting last?** Once installed, durability will depend on the amount of exposure to sunlight. The netting is stabilized with chemical additives designed to give up to several years' effective life.

**How do you cover widths wider than 50'?** Jobs requiring wider widths can be easily handled by running a wire and using polyclips to fasten net to both sides, or by splicing net together manually using a high quality UV treated twine and a plastic needle.

Call us at 800-662-5021 if you need assistance installing the netting.