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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>Wire and Polyclips 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.</p>	<p>Epoxy Caulk 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.</p>	<p>Plastic Band & Staples 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>Wood Lathe Strip Installations on wooden structures can easily be accomplished using wood lathe strips and nails.</p>

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.

Why not use the lower-cost Standard, instead of Structural BirdNet? With most installations, labor is the major cost factor, not netting itself. Heavier Structural BirdNet is better insurance against sunlight and mechanical damage over the years. Lighter-weight Standard BirdNet is often acceptable on inside jobs, such as warehouse ceilings.

Where has BirdNet been used? Among satisfied users are Arlington Park Race Track, Kansas City Airport, McGuire AFB, Langley AFB, Lesters, Inc. (modular agricultural buildings) and many others.

How do you cover widths wider than 14'? 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.