

High Performance Mesh Netting

High performance three quarter inch (3/4") hexagon bird mesh netting.

Strongly woven polypropylene netting, with a 75 pound breakage threshold. This durable netting is ideal for the protection of residential and commercial properties from all kinds of animals and birds.

The mesh is woven from multiple interlocking strands of black polypropylene. This mesh will stretch and adjust to many different dimensions. Extremely simple to

install using staples, straps, fasteners or hog rings. This netting is resistant to mold and mildew.

The polypropylene is UV stabilized for protection from the sun and is tightly woven for extreme cold weather protection. It's flexible and designed to give you the best protection against small animals and birds.



Additional Netting Installation Methods

Different ways to get the desired results - No Birds!

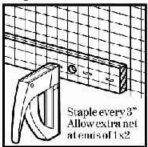
The details below provides examples of 'additional methods' that can be used to install bird exclusion netting. Before installing, make sure that the method you use will achieve the desired results - no gaps, tears, wrinkles or excessive sag in the netting fabric.

Staple, Roll, Install

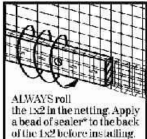
For flat surfaces, staple the edge of the bird netting to a 1x2 (wood) then roll the 1x2 in the netting 2 or 3 times. Apply a bead of latex based sealer* to the back of the 1x2 and fasten it to the surface.

Allow at least an extra foot of netting on all sides of the net so each side can be stapled. rolled and installed.

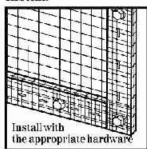
Staple..



Roll.



Install.



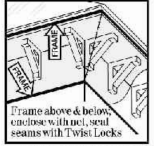
Pre-drill 1x2 for faster installation. Drawings are examples - your installation may be different

Netting Frames

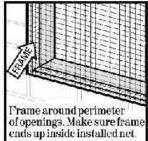
A simple frame can be used to secure bird netting. If using wood, follow the 'staple, roll, install' steps shown above. Other framing materials can be substituted for wood.

Frames can be used for flat and straight sided areas. For areas that have curves and manycorners

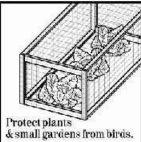
Eaves & Overhangs



Structural Openings



Small Enclosures



Drawings are examples - your installation may be different.

Wood On Steel

Use for flat steel surfaces only. Wood 'nailers' can be fastened to structural steel beams to make netting installations on structural steel easier and faster.

Boards can be securely fastened to steel surfaces. using less hardware than if the netting were fastened directly to the steel surface.

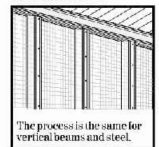
Fasten to steel





Drawings are examples - your installation may be different.

Vertical Beams





Bird Netting Enclosure Examples

The drawings below are examples. Your installation may be different.

Eaves & Overhangs

Closes off sheltered areas under eaves and overhangs.

Clean the area thoroughly. Enclose the area from the edge of the roof down to the wall. The wider the over hang, the farther down the wall the netting must run.

Using the proper fasteners, net off the open ends and close up all netting seams.

Dormers

Protects the sheltered areas where a dormer roof overhangs the main roof.

Thoroughly clean the area. Install the netting in 2 pieces as shown. Use the fastening method that best suits the installation surfaces. Close seam at outside corner. Protect both sides of dormer.

Awnings

Keep birds out from under awnings, canopies and covered walkways.

Clean all areas thoroughly. Determine the best route for the bird netting.

Use fastening system that allows for access behind netting and best suits the installation surfaces.

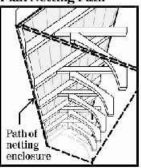
Net Cover & Curtain

Cover vertical walls to keep birds off of complex surfaces. If birds can get to both sides, cover both sides with netting. Curtain installations help keep birds from flying through openings where a solid barrier is not practical.

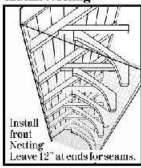
Use the draw top or fixed top

methods shown.

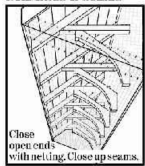
Plan Netting Path



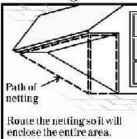
Install Netting



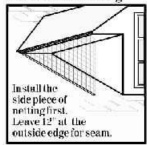
Seal Ends & Seams



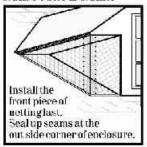
Plan Netting Path



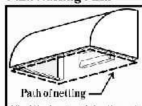
Install Side Netting



Seal Front & Seam

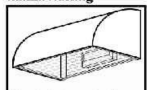


Plan Netting Path



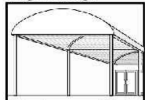
Find the best path for the net. Make sure there's no way for birds to get around the net.

Install Netting



Use the fasteners that best suit application. If possible, use the frame of the awning to help secure the net.

Large Awnings

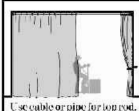


Net enclosures are efficient as long as the netting has no gaps for birds to exploit.

Wall Cover Netting

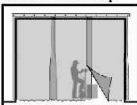


Curtain - Draw Top



Use cable or pipe for top rod. Fasten net to rod with simple rings. Hold open with Velero.

Curtain - Fixed Top



Solidly fasten net along top edge only. For wide openings, split net ling for easier access

