K-Net HT Bird Netting
High strength, seamless construction and unbeatable prices make K-Net HT the perfect choice for all types of bird exclusion jobs. Now available in both black and stone (tan) colors.

K-Net Features
• 75 lbs/strand knotted breaking strength
• 12-ply high density polyethylene (HDPE)
• Seamless netting in black or stone
• UV, flame and abrasion resistant
• 3/4” square mesh keeps out most birds
• 10 Year warranty for black, 3 year for stone
• ISO 9001-2000 Quality Management Standards

Complete Specifications on Back of This Page

K-Net HT Versatility
Perfect for architectural, industrial, aquacultural and agricultural bird exclusion jobs. K-Net HT’s strength and durability make it ideal for the toughest bird exclusion jobs. The seamless 3/4” square mesh keeps out all but the smallest of birds.

K-Net HT Netting Sizes
25 feet wide by 25, 50 or 100 feet long
50 feet wide by 25, 50 or 100 feet long
Both black and stone K-Net are available in the same sizes. Each piece of K-Net is seamless.

Installation Hardware
Nixalite offers a complete line of bird netting hardware and accessories to help you securely fasten the K-Net HT Bird Netting to nearly any surface. Examples include; steel, masonry, wood, sheet metal and more. For more information visit our website at www.nixalite.com or contact Nixalite at 800.624.1189 or fax 800.624.1196.

Toughest netting in bird control.
K-net is perfect for long term use in harsh conditions.

K-Net HT Is Easier To Work With And Goes Up Faster!
Some bird netting is packaged in a ‘rope’ or collapsed mesh form. This may save space but it takes valuable time and considerable effort to stretch this ‘rope’ net out to its advertised size.

K-Net HT Bird Netting is packaged in a true square mesh net. It is shipped in a folded bundle that you unfold to width and length.

K-Net HT Bird Netting is the best netting you can buy for all types of bird exclusion jobs. Refer to the 3-part specifications on back or contact Nixalite of America Inc.
PART 1 - GENERAL

1.1 - SYSTEM DESCRIPTION:
K-Net HT Bird Netting is constructed of black, abrasion, UV, flame and rot resistant, high density polyethylene (HDPE). The 3/4” (1.9cm) square mesh keeps out all but the smallest of pest birds. All knots are steam set.

Bird Netting Hardware provides a solid foundation that quality, long lasting installations require. ABC/Nixalite offers netting hardware to fasten all brands of bird netting to all types of surfaces.

Surface Cleaning System includes surface disinfectants and deodorizers to neutralize potentially hazardous bird or animal waste and prepare surface for installation.

1.2 - QUALITY ASSURANCE
A. Installer must obtain, review and understand all K-Net HT and bird netting hardware installation guidelines.
B. Installer must be familiar with the proper installation procedures for the K-Net HT bird netting and the installation hardware.

1.3 - SUBMITTALS
A. Manufacturer’s literature including K-Net HT specifications and installation guidelines for the K-Net HT, netting hardware and specified surface cleaning system.
B. Sample of the K-Net HT Bird Netting not less than 6” square (15.2cm square).

1.4 STORAGE & HANDLING
Provide storage to keep all netting and netting hardware shipping boxes dry, clean and undamaged. Do not stack or place other packaging or objects on the K-Net HT boxes.

PART 2 - PRODUCTS

2.1 ACCEPTABLE MANUFACTURER
Nixalite of America Inc 1025 16th Ave, East Moline, IL 61244, U.S.A.
Ph: 800.624.1189 or 309.755.8771
Fax: 800.624.1196 or 309.755.0077
E-mail: birdcontrol@nixalite.com
Web: www.nixalite.com

ABC Advanced Bird Control
A division of Nixalite of America Inc
PO Box 727, East Moline, IL 61244, U.S.A.
Ph: 888.212.8682 or 309.755.4708
Fax: 309.755.1865
E-mail: info@abcbirdcontrol.com
Web: www.abcbirdcontrol.com

2.2 K-NET HT BIRD NETTING
Material: Black or stone color, high density polyethylene, UV, flame and rot resistant.

Construction: Seamless knotted netting.


Strands: 12 ply (4x3) strands with 75lb.
(33.9kg) knotted breaking strength.

Mesh size: 3/4”(1.9cm) sq. steam set knots.

Widths: 25’(7.6m), 50’(15.2m).
Lengths: 25’(7.6m), 50’(15.2m), 100’(30.4m).

Warranties: 10 year limited warranty on black K-Net HT bird netting, 3 year limited warranty on stone (tan) color K-Net HT bird netting.

Thermal & Physical Properties:
Melting point: 293 degrees F.
Remains flexible at very low temperatures.
Specific gravity: 0.96, does not absorb water.

2.3 BIRD NETTING HARDWARE
A. Installer to contact manufacturer for up-to-date information and recommendations for hardware applications and procedures.
B. Manufacturer can recommend the hardware that best suits the netting application.

PART 3 - EXECUTION

3.1 - INSPECTION
A. Visually inspect the surfaces that will receive the netting hardware and all areas that will end up behind or inside the installation.
Note any damaged surfaces or incomplete construction that could compromise the bird netting installation.
B. Note all areas, surfaces or objects that may require maintenance or periodic replacement after the bird netting is installed (i.e. lights, electrical equipment, etc.).

Plan on using the appropriate netting hardware to allow access after installation.

C. Note any objects or conditions that could damage the installed bird netting. Plan on installing the K-Net HT in such a manner as to avoid these conditions.

3.2 - PREPARATION
A. Field Measurements: Verify dimensions of the areas to be enclosed. Make sure you have sufficient quantity of bird netting, netting hardware and surface cleaning products to properly install the K-Net HT Bird Netting.

3.3 SURFACE CLEANING
A. All surfaces to be clean, dry and free of obstructions before bird control is installed.

3.4 - INSTALLATION
A. Install the bird netting hardware as recommended by manufacturer. General order of installation: Install perimeter and support hardware; attach bird netting to installed hardware; install access or additional support hardware as specified.
B. Install K-Net HT as recommended by the manufacturer. If necessary cut the netting to fit the area. If multiple pieces are needed, join the pieces together with the recommended seam fastening hardware.
C. Install K-Net HT to avoid contact with machinery, vehicles, extreme heat, tree branches, etc. Make necessary adjustments to keep the netting a sufficient distance from these objects or conditions.
D. Finished K-Net HT installation to be taut, free of wrinkles, gaps and openings.

3.5 ADJUSTMENTS / CLEANING
A. Remove debris and waste materials from project site.
B. Inspect finished installation. Make any adjustments needed to conform to manufacturer’s K-Net HT installation guidelines.