

### Easy To Install, Humane, Reusable & Recyclable



#### **Batcone Wildlife Excluders**

Effective and inexpensive exclusion for bats and small animals that reside inside man-made structures. One-way-out design means that once they exit they cannot reenter the same way. After all the pests have exited, remove the Batcone and seal up all holes permanently.

#### Use Batcones to Exclude...

Batcones are proven effective in excluding <u>bats, sparrows, starlings, red squirrels,</u> <u>flying squirrels and small rodents</u>. There are several Batcone Excluders available.

#### **Use Batcones Anywhere**

Made from flexible polymers, Batcones are adaptable to most surfaces. Using the optional vinyl or metal mesh base flanges, Batcones can be adapted to fit nearly any surface shape. They install with simple fasteners and tools.

Use Batcones on all types of man made structures, including homes, commercial buildings, hospitals, and public schools. Batcones require no electricity and use no chemicals to work. Use safely in public, private and commercial environments.

### **Choose The Batcone That's Right For Your Application**





# HD Weather resistant plastic







#### Batcone 2 (#BC2)

Use when a rectangular shape is better suited to the pest's entry port. Each Batcone 2 covers a 1-1/4" X 2" hole. Secure to the surface using the built-in flanges. For larger openings add a Base Flange.

#### **ProCone Square (#BCS)**

Use for all types of jobs for all listed species. Each ProCone Square covers a 2" diameter hole. Offset square flange provides 4 mounting holes. For gaps larger than 2" add a Vinyl or Wire Mesh Base Flange.

#### ProCone Round (#BCR)

Use for all types of jobs for all listed species. Each ProCone Round covers a 2" diameter hole. Round flange provides 3 mounting holes. For gaps larger than 2" add a Vinyl or Wire Mesh Base Flange.

#### **ProCone Corner (#BCC)**

Use for holes at inside corners. For outside corners use #BCS or #BCR with Base Flanges. Each ProCone Corner covers a 1-1/2" X 2" hole. Secure to the surface using the built in flanges. Base Flanges not available for ProCone Corner excluder.

#### Vinyl Base Flange (#BCVF) Wire Mesh Base Flange (#BCWMF)

Use to extend the coverage of the Batcones/ProCones out to 6" square. Flexible material conforms to surface shapes. Use Wire Mesh for rodent exclusion.

#### **Batcone Features**

- Easy to install, inexpensive and safe exclusion product.
- Humane exclusion for bats, sparrows, starlings, rats, mice, red squirrels and flying squirrels.
- Simple exclusion control is safe for schools, hospitals, homes, anywhere.
- Made from weatherproof, recyclable and reusable plastic polymer.
- Installs with staples, duct tape, screws, nails, etc. No special tools required.
- Available in 4 designs to suit your exclusion needs.
- Optional Base Flanges allow for installation on nearly any surface material and shape.
- Will not harm bats, birds or other pests.
- Quiet, safe and discreet. No chemicals or electricity.

Nixalite of America Inc - Experts in bird & animal control since 1950 Phone: 800.624.1189 or 309.755.8771 Fax: 800.624.1196 or 309.755.0077 Email: birdcontrol@nixalite.com Web: www.nixalite.com



# **Batcone<sup>®</sup> Wildlife Excluders** for Bats, Birds, Rats & More

## Installing Batcone Wildlife Excluders

#### Observation

The goal is to find all the spots where bats, birds, rats, etc enter and exit the structure. Observe the structure during peak



activity times to identify points of entry. For bats, peak activity is usually at dusk (when they come out to feed) and just before dawn (when they return to the roost). Most pest bird species (sparrows, pigeons, starlings) are not equipped to fly at night or in very low light conditions. For this

reason, peak bird activity can be just after dawn and just before dusk.

If inspecting during the daytime, check any cracks and holes where pests might be exiting. Check around the chimney, under the eaves, beneath the roofs ridge cap and fascia boards, attic vents, roof vents, etc. Look for stains made by bat or bird droppings and urine. The entrance will usually be above these indicators.

#### **Cleaning the Surfaces**

The FIRST STEP to successful control is cleaning, sanitizing and deodorizing the areas affected by the infestation.



Thoroughly cleaning, disinfecting and deodorizing the surfaces will help protect people and property from the dangerous diseases, bacteria and parasites often found in pest waste. For more information, contact Nixalite about cleaning products and procedures. Here are just a few

of our cleaning, sanitizing and deodorizing products.

- Poop-Off Waste Remover and Deodorizer
- Steri-Fab Disinfectant kills bacteria, germs and parasites
- Microsan Antibacterial products keeps people safe
- Microcide SQ hospital grade disinfectant mixes with water

Always read, understand and follow any instructions or recommendations provided with any cleaner or disinfectant.

#### Safety First

When cleaning up bat or bird waste, ALWAYS wear a minimum of protective gloves, eye protection and a respiratory mask to guard against harmful bacteria and parasites. Cleaning up waste can be especially dangerous in attics, basements and crawlspaces where there is not much air circulation. For these spaces we recommend contacting a professional for safe removal and cleanup. When removing the waste, try not to create dust clouds as inhalation is the most common method of disease transmittal.

#### Installation

It is vital that <u>all other exit points are sealed</u> and that the Batcones are the only path out of the structure. Nixalite offers several products to seal up all other exit points;

- Copper Blocker pure copper mesh
- Stainless steel & Galvanized welded wire mesh
- PollyNet Premium Bird Exclusion Netting
- Premium Stainless Steel Barrier Spikes

Other methods would include expanding foam, silicone caulk, foam backer rods with caulk or stainless steel screens. All these should be locally available.



Fasten the Batcone use duct tape, 3/8" staples or 1" screws to secure the Batcone over the opening. Make sure the Batcone covers the opening. If the opening is larger than the Batcone, use the optional Base Flanges to cover the opening. If needed, use scissors to trim the Base Flange to fit the surface.

Batcone must cover gap. Use Base Flanges if needed.

To seal any gap left under the cone by an uneven surface, use the gap sealing products mentioned above to complete the installation.

Try to install the cone so it points at a slight downward angle. This will make it more effective. After all the pests have exited, remove each Batcone Wildlife Excluder and permanently seal up all openings.

Word of Caution

Removing bats during birthing cycles can result in trapped offspring and <u>may be illegal</u>. It is your responsibility to check on local regulations regarding the removal of bats from a colony. Contact your state wildlife agency, health department or local EPA office about bat birthing cycles and possible restrictions.



Nixalite<sup>®</sup> of America Inc. 1025 16th Avenue East Moline, IL. 61244 Experts In Architectural Bird Control Since 1950

Phone: 800.624.1189 or 309.755.8771 Fax: 800.624.1196 or 309.755.0077 Email: birdcontrol@nixalite.com Web: www.nixalite.com

Where the World Shops for Humane Bird and Animal Control.

Copyright© 2009 by Nixalite® of America Inc. All rights reserved. Nixalite® is a registered trademark of Nixalite® of America Inc. Printed with pride in the USA.