

Bird Control for Towers, Bridges and Power Transmission



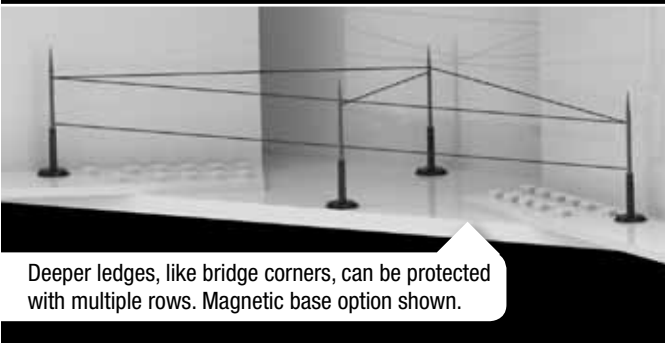
Tower-Guard™ from Birdzoff stops nesting, perching and roosting.

With each landing surface protected, birds have nowhere to land

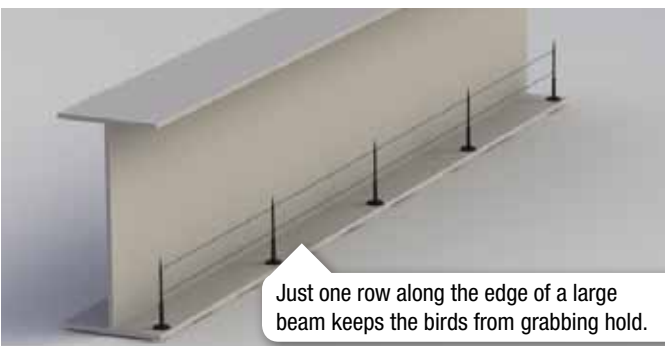


A row of Tower-Guard on each crossarm protects against large nesting birds.

Birdzoff's non-metallic, non-conductive Tower-Guard deters vultures, ospreys, hawks, eagles, cormorants, crows/ravens, seagulls and other large birds.



Deeper ledges, like bridge corners, can be protected with multiple rows. Magnetic base option shown.



Just one row along the edge of a large beam keeps the birds from grabbing hold.

Tower-Guard humanely blocks perching and nesting sites for large birds. It is easy to install, long-lasting and more attractive than other products. Tower owners prefer it for the following reasons:

- Non-conductive, won't interfere with electronics
- Prevents birds from landing without hurting them
- Vertical rods can be removed for maintenance
- Low visibility, disappears from a distance
- Optional stainless steel rods and wire available
- Four mounting options (see back of this flyer)
 1. Nailed to wood surfaces
 2. Strapped to railings and other tubes
 3. Strong magnets secure it to steel
 4. Glued to flat surface

866-247-3693

BIRDZOFF®

www.birdzoff.com

Tower-Guard™ from Birdzoff.



The V-Base can be secured to most tubular shapes with heavy-duty wire ties.



The Flat-Base can be screwed or nailed to a wooden surface.



The 140 lb. magnet secures the Flat-Base to steel surfaces like bridge beams.



A clove-hitch at every post secures the non-conductive line in place.

Kit Configurations:

V-Base Kit (12 ft.)

Includes four posts, bases and 30 feet of line (wire ties not included)

Flat-Base Kit (12 ft.)

Includes four posts, bases and 30 feet of line (twisted nails included)

Magnetic-Base Kit (12 ft.)

Includes four posts, bases and 30 feet of line.



866-247-3693


BIRDZOFF®

www.birdzoff.com