# Gridwire<sup>™</sup>



WHERE TO USE Large flat roofs **TARGET BIRD** Gull and other sea birds **BIRD PRESSURE** Medium - Heavy

**MATERIAL** Stainless Steel and Galvanized Steel

**INSTALLATION** Bases set on the roof, cables and wires tensioned in a grid over the roof.

INSTALLATION LEVEL Intermediate



across a large roof to support the wires.



Adjustable Cable Support Poles are placed evenly across a large roof to support the wires



across a large roof to support the wires

# Where to use Gridwire

Gridwire is typically installed 6-8 feet above a large flat roof to keep gulls and other sea birds from landing.

### What is Gridwire?

A system of poles, cables and wires installed so that wires make up large squares or rectangles, like a very large mesh net.

#### **How it Works**

Gulls see the wires as they approach the roof and become nervous; they are scared of becoming trapped in a zone they don't understand.

## Hard to See

If the posts are set in from the edge of the roof the system is invisible from below.

#### Humane

Even if the gulls fly into the zone they cannot be hurt by the wires, and they can easily escape.



#### **Gridwire**

Gridwire or polyethylene Fluorescent GridTwine (more visible to birds) can be suspended in various horizontal and vertical patterns to deter large aquatic birds. Grid spacings are site and species specific. You can protect lakes, parking lots, warehouse roofs, etc. from gulls, geese and other large aquatic birds.

5/64" Copper Ferrules for Gridwire (100) NC-N150 5/64" Open Copper Ferrules (100) GW-C100 Ratchet Crimping Tool TN-R100 .77mm SS Gridwire 500 ft. GW-WX77 .96mm SS Gridwire 500 ft. GW-WX96 Fluorescent GridTwine w/SS. 1.000 ft. GW-T100 Pole Cable Support (see above) HV-P04



Orange Gridwire with two strands of SS wire for added longevity.

