**OPEN SPACES** 

## GRIDWIRE

Keep Big Birds Off of Roofs

1111

#### WHAT IS GRIDWIRE? A system of poles, cables and wires

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.

WHERE TO USE Large flat roofs

**TARGET BIRD** Gulls and other sea birds

BIRD PRESSURE Medium/Heavy

MATERIAL Stainless-steel and galvanized steel. Other materials are polyethylene and copper.

#### INSTALLATION

Bases positioned in the area to cover. Cables turnbuckles tension main wire frame and securing base poles followed by wires and twine tensioned into a grid.

INSTALLATION LEVEL ·



# GRIDWIRE

Protect Large Areas Cleanly

Ratchet Crimping Tool

TN-R100



.96mm SS Gridwire 500' GW-WX96

5/64" Open Copper Ferrules (100) GW-C100

5/64" Copper Ferrules for Gridwire (100) NC-N150

Fluorescent GridTwine w/SS 1,000' GW-T100

Pole Cable Supports

HV-PO8 Corner Pole 6'5" Tall (each) Weight: 20.3 lbs HV-PO6 Pole Cable Support 6'5" Tall (each) Weight: 4 lbs

These poles can be used to build raised netting systems. The poles can be used to keep the center cable higher (like a tent), or to raise a whole net system above a flat roof, or a roof covered with HVAC equipment.

**Protective Pad** 

Made of strong aluminum with removable bases, these lightweight pole kits are light and affordable to ship. Thicker pole is for corners, thinner is for interior.



**Bird Barrier**