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