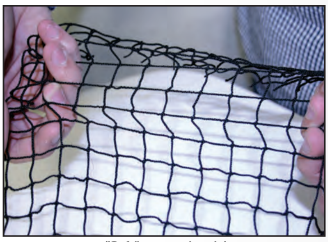
No-Knot Netting



"Soft" on your hands!

Advantages & Benefits

- ▶ 3/4" mesh excludes all birds!
- ISO 1806 and 9001 protocol mesh tested!
- High resistance to acids and alkalies!
- ▶ Multi-stranded polypropylene fiber!
- ▶ Easy to handle, soft on your hands!
- Non-conductive and virtually invisible!
- ▶ Super strong, light and easy to install!
- ► Uses the same Bird B Gone installation hardware as knotted net!
- Available in custom sizes!



No-Knot Net on an interior I-beam



Industry Leading 10 Year Guarantee

Bird Species	All species
Where to Use	Roofs, warehouses, loading docks, airplane hangars and other exposed enclosures
Material	U.V. protected polypropylene no knot netting. ISO 1806 and 9001 protocol tested
Bird Pressure	Light to Heavy
Warranty	10 years

No-Knot Netting is a heavy duty, flame resistant polypropylene knotless bird net used to block birds from entering unwanted areas. No-Knot Netting is made from a U.V. stabilized mesh and excludes all bird species. No-Knot Netting is installed the same as Bird Net 2000. See page 14 for an installation guide or call us for advice.

3/4" No-Knot Net - All Birds

Part #	Area	Color
034BKKCUSTOM	Custom	Black
034BKK25X25	25' x 25' (7.62 m x 7.62 m)	Black
034BKK25X50	25' x 50' (7.62 m x 15.24 m)	Black
034BKK50X50	50' x 50' (15.24 m x 15.24 m)	Black
034BKK50X100	50' x 100' (15.24 m x 30.48 m)	Black

Technical Data

Material

Flame resistant, multi-strand polypropylene fiber with U.V. inhibitors.

Break Strength

50 lbs.

Thermal Properties

-High temp: 320° F - 338 ° F

-Low temp: -250° F

Chemical Properties

Polypropylene is chemically inert and highly resistant to a wide range of chemicals at ordinary temperatures. Fibers have a high resistance to acids and alkalies. It does not rot or absorb water and will not mildew.

Electrical Properties

Non-conductive