





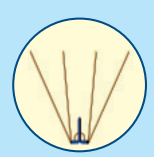
Needle strips have been used on buildings and structures worldwide to eliminate roosting and nesting surfaces. Birds avoid alighting on the spikes as humans avoid walking on a bed of nails - the spikes are not lethal, just extremely uncomfortable.

### PERFECT FOR:

- Louvers, Eaves
- Air Conditioners
- Ledges, Sills, Gutters & Pipes
- Beams, Trusses, Support Structures Bell Towers or Domes
- Roofs perimeter, chimney, antennae
- Cables
- Statues, Columns, Cornices
- Signs, Letters, Church Crosses
- Trees for roosting birds or climbing animals

## THE STANDARD: **Full Dense 5" Wide Coverage**

Protection for virtually every situation (REGULAR Part #STS)



### FOR MORE SPECIFIC NEEDS

We also offer modified Stainless SPIKES as follows, please ask for details:

# Thin ledges abutting walls?

Areas less than 2" wide (SLIM Part #SLS)



## Extra deep ledges?

Areas greater than 7" wide (EXTRA WIDE Part #EWS)



rs availa

#### **SPECIFICATIONS**

0 0	Phi
HEIGHT	Highest Point: 4.3"
WIDTHS	Base: 0.8" Widest Point: 5" (Slim: 1.5" Extra Wide: 8")
DIAMETERS	Hole in Base: 0.156" Polycarbonate Center Spike: 0.125"
WEIGHT	16# per 100' Kits: 24', 50', 100'
MATERIAL	Polycarbonate with UV inhibitors, and ST302 Hard Surgical Grade Stainless; resistant to virtually all weather and harsh environments

Try SPIKES Special Adhesive. Each tube affixes 20 linear feet.

The Bird Control "X-Perts"

300 N. ELIZABETH STREET • CHICAGO IL 60607 312-BAN-BIRD • FAX 312-226-2480 WWW.BIRD-X.COM • e-mail SALES@BIRD-X.COM









TO ORDER, CALL TOLL FREE 800-662-5021