

- b. Utilize Bird-X Preferred Installers in your area to ensure experience, knowledge of the products, certification, and insurance coverage.

3. SUBMITTALS

- a. Submit manufacturer's descriptive material including samples, literature, catalogs, product specifications, and installation instructions.
- b. Provide warranty on products and installation.
- c. Provide proof of professional installation certification and insurance.

4. PRODUCT HANDLING

- a. Protect Stainless SPIKES Needle Strips from damage before, during and after installation.
- b. If damage occurs to Stainless SPIKES Needle Strips at any time, replace the product as soon as possible.

5. WARRANTY

- a. Stainless SPIKES Needle Strips are warrantied against defects in materials and workmanship for 10 years from the shipping date. Bird-X will either replace or repair the defective material.

B. PRODUCTS

1. ACCEPTABLE MANUFACTURER

- a. Bird-X, Inc.
300 N Oakley Blvd.
Chicago, IL 60612
Phone: 800.662.5021 or 312.226.2473
Fax: 312.226.2480
Email: solutions@bird-x.com
Website: www.bird-x.com

2. MODEL DESIGNATION

- a. Stainless SPIKES Needle Strips Regular
- b. Stainless SPIKES Needle Strips Narrow
- c. Stainless SPIKES Needle Strips Extra-Wide
- d. Stainless SPIKES Needle Strips Extra-Tall

3. MATERIAL

- a. Stainless SPIKES Needle Strips Regular
Polycarbonate with UV inhibitors, and ST 302 Hard Surgical Grade Stainless; resistant to virtually all weather and harsh environments; base mold of transparent polycarbonate.
Number of spikes per 2-foot section: 60
Highest point: 4.3"
Base width: 0.5"
Top width: 5"
- b. Stainless SPIKES Needle Strips Narrow
Polycarbonate with UV inhibitors, and ST 302 Hard Surgical Grade Stainless; resistant to virtually all weather and harsh environments; base mold of transparent polycarbonate.
Number of spikes per 2-foot section: 36
Highest point: 4.3"
Base width: 0.5"
Top width: 1.5"
- c. Stainless SPIKES Needle Strips Extra-Wide
Polycarbonate with UV inhibitors, and ST 302 Hard Surgical Grade Stainless; resistant to virtually all weather and harsh environments; base mold of transparent polycarbonate.