

Division 10 Bird Control Devices

CSI Division 10290/10296, 10 81 13

SECTION 1 PRODUCT DESCRIPTION

1.1 SUMMARY PRODUCT DESCRIPTION

A. AviAngle™ is designed to prevent pest birds from landing, perching or roosting wherever the AviAngle™ is installed. The combination of the smooth Rigid PVC surface and the angle of the AviAngle™ prevents birds and wildlife being able to get a stable foothold on the base of the ledges.

1.2 QUALITY ASSURANCE

- A. Obtain all technical information, consultative services, products, and accessories from a single source manufacturer.
- B. Utilize Bird-X Preferred Installers in your area to ensure experience, knowledge of the products, certification, and insurance coverage.
- C. Products must be manufactured in the United States of America.

1.3 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.

1.4 PRODUCT HANDLING

- A. Protect AviAngle™ from damage before, during and after installation.
- B. If damage occurs to AviAngle™ at any time, replace the product as soon as possible.

1.5 WARRANTY

A. AviAngle™ Products are warrantied against U.V. breakdown for two (2) years.

1.6 DISTRIBUTION

A. Bird-X, Inc. 845 N. Larch Ave, Suite #2, Elmhurst IL 60126 Phone:800.662.5021 or 312.226.2473 Fax: 312.226.2480 Email:solutions@bird-x.com www.bird-x.com

SECTION 2 PRODUCT INFORMATION

2.1 MANUFACTURER

A. Bird-X, Inc. 845 N. Larch Ave, Suite #2,

Elmhurst IL 60126 Phone:800.662.5021 or 312.226.2473 Fax: 312.226.2480 Email:solutions@bird-x.com www.bird-x.com

2.2 PRODUCT MODEL DESIGNATION

- A. AVIANGLE™ BASE UNIT
 - a. AviAngle™ Base Unit will cover approximately 6" of ledge depth.
 - b. AviAngle™ Base Unit comes in four (4') linear foot sections.
 - c. AviAngle™ Base Unit is packaged in twelve (12) four (4') sections for a total of forty-eight (48') linear feet per box.
 - d. AviAngle™ Base Unit comes in gray and can be painted to color match.

B. AviAngle™ SHORT-EXTENDER

 a. AviAngle™ Short-Extender adds approximately 3.7" to the AviAngle™ Base Unit.

C. AviAngle™ LONG-EXTENDER

a. AviAngle™ Long-Extender
adds approximately 7.2" to the
AviAngle™ Base Unit.

D. AVIANGLE™ UNIVERSAL JOINDER CLIP

a. When multiple sections of AviAngle™ need to be joined together, the installer will use a Base Joinder Clip to join the two sections of AviAngle™ together.

E. AVIANGLE™ UNIVERSAL END JOINDER CLIP

 a. End Joinder Clip attaches to the side of the AviAngle™ Base Unit to allow End Cap to be installed.

F. AVIANGLE™ UNIVERSAL END CAP PLATE

 a. When the end of the AviAngle[™] is open, the installer needs to install end cap to close off the area under the AviAngle[™] with an End Cap.

2.3 MATERIALS

A. AviAngle™ Products of made from Rigid PVC with UV inhibitors, and resistant to virtually all weather and harsh environments.

2.4 MOUNTING METHODS

A. Use a polyurethane construction adhesive for all surfaces when installing AviAngle™. The installer must test section of AviAngle™ and adhesive to test area before installing AviAngle™ to ensure proper adhesion.

- Contact manufacturer for recommended adhesives.
- B. In addition to the polyurethane construction adhesive, the installer can use Screws with fender washers for additional fastening options.
- C. In addition to the polyurethane construction adhesive, the installer can use Clamps for temporary installations or additional fastening options.

SECTION 3 EXECUTION

3.1 SURVEY

- A. Before starting the installation, the installer must first conduct a complete inspection of the areas to be treated.
 - a. Note any unsafe conditions.
 - b. Notify appropriate personnel of all conditions before installation starts.
- B. The installer must not proceed with the installation until all conditions are fixed and safe.

3.2 SURFACE PREPARATION

- A. Surfaces should be inspected and cleaned before beginning installation.
- B. Remove debris and make repairs as necessary fallen tree branches, brush, peeling paint, loose parts, rubble, rust, etc.
- C. Use Bird-X Safety Solvent to clean and remove bird droppings and another residue from surfaces.
- D. Highly recommended that treatment area(s) are thoroughly power washed before the installation.
- E. Make sure surfaces are dry before installation.
- F. The ideal outside temperature should be above 50 degrees. For applications that are below 50 degrees, the installer should utilize a polyurethane adhesive that is rated for colder temperatures and appropriate surface areas.

3.3 INSTALLATION

- A. AviAngle™ must be installed according to the manufacturer's recommendations.
 Please follow manufacturer's Installation Guide for proper installation.
- B. Installer MUST cover the entire ledge surface area. Please follow the Ledge Depth Measurement Guide for directions on how to properly measure ledge surface to determine the AviAngle™ components that will be needed to complete the installation properly.
- C. Failure to follow the manufacturer's installation guidelines, improper installation or to follow good workmanship guidelines will void all warranties, express or implied.

3.4 INSPECTION

- A. At the completion of the installation, the installer must visually inspect all the AviAngle™ components for any damage or any problems related to the installation.
- B. Repair and correct any deficiencies immediately, otherwise the AviAngle™ system may not work as intended.

OM-OPERATIONAL MAINTENANCE

If the AviAngle™ system is installed according to the manufacturer's guidelines, the AviAngle™ system should be virtually maintenance free. Standard weather-related elements should not damage the AviAngle™ system if the installation was performed according to the manufacturer's installation guidelines. AviAngle™ Products are warrantied against U.V. breakdown for two (2) years.

 END	OF SI	PECIFICA	ATIONS	