













# **AviAngle® Bird Exclusion System**

Engineered to deter birds, designed to protect your property.

AviAngle®'s patented angled design creates surfaces where birds cannot comfortably roost, helping protect properties from issues commonly associated with bird activity, including:

- Corrosion that may result when droppings remain on building materials
- Unsanitary buildup of bird waste in occupied areas
- The negative appearance of nests and droppings on visible structures

Engineered with UV-stabilized polyvinyl chloride, this discreet, American-made solution makes it difficult for pest birds and wildlife to gain a stable foothold. AviAngle installs quickly with industrial adhesive and can be trimmed onsite for a perfect ledge fit. Its low-profile 45° design blends into architectural lines and can be used on a wide variety of ledge types and sizes, such as eaves, I-beams, concrete girder ledges, angle irons, and more.

### **Applications include:**

- Parking Garages
- Ledges & eaves
- Bridges and overpasses

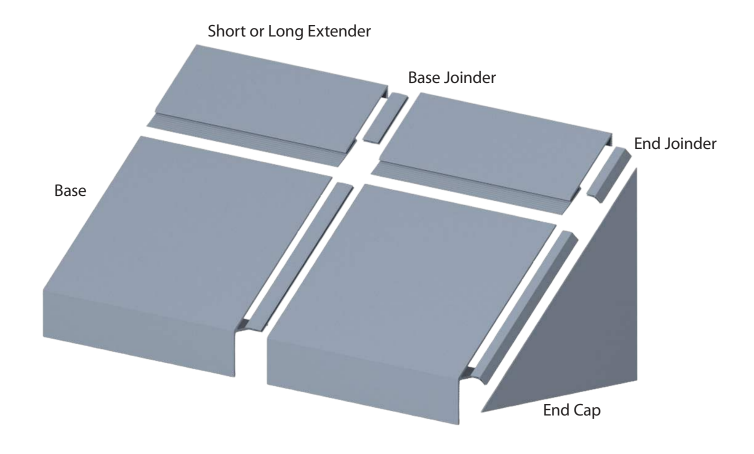
#### Why AviAngle® Works

- Helps reduce recurring cleaning from bird droppings
- Helps minimize the risk of damage that can occur when acidic waste remains on structures

### Why Professionals Choose AviAngle®

- · Blends into structure
- Durable, long-lasting
- Made in USA





## **AviAngle® Bird Exclusion System**

Engineered to deter birds, designed to protect your property.

#### **Key Features**

#### **UV-Stabilized Construction**

- Weather resistant (-20°F to 140°F)
- Maintains flexibility and appearance for years

### **Patented Angled Design**

- 45° slope removes bird footing and helps prevent perching
- Compatible with 6"–12" ledges
- Integrates with architecture

#### **Architectural Integration**

- Gray base can be painted to match the surroundings
- Available in 4' linear sections

#### **Quick-Install System**

- Adheres to concrete, metal, or wood with polyurethane adhesive
- Can also be fastened mechanically
- Easily trimmed onsite for a custom fit

#### **Simple Installation**

- 1. Clean surface
- 2. Measure
- 3. Trim if needed
- 4. Apply PU adhesive
- 5. Press & set





# **AviAngle® Technical Specifications**

Part Number	Description	Length	Overall Height (*vertical reach above 2" face plate)	Depth	Package Qty
AA-G2-BASE	AviAngle® Base (grey), 48 ft pack	48"	10" (8.5")	0.80"	12
AA-G2-E-L	AviAngle® Long Top Extender	48"	8.71" (7.21")	0.45"	12
AA-G2-E-S	AviAngle® Short Top Extender	48"	4.46" (3.71")	0.45"	12
AA-G2-JBASE	AviAngle® Base Joinder	16"	1.0"	0.22"	6
AA-G2-JEND	AviAngle® End Joinder	16"	0.60"	0.66"	3
AA-G2-CAP	AviAngle® End Cap (cut to fit)	22" x 22" x 31" x 0.0625" triangle			2

NOTE: Base is trimmable and can be combined with extenders to accommodate ledges 6"-12" deep.

**Product Description** 

Material: UV stabilized PVC

**Color:** Gray

End Caps: Close the ends for a seamless, attractive

solution

**Slide-on Extensions:** For wider ledges, extensions are

3.7" and 7.2" wide

**Mounting System:** Determined by the installer based on conditions. For wood, concrete, or metal, use a non-silicone-based polyurethane adhesive or screw on.

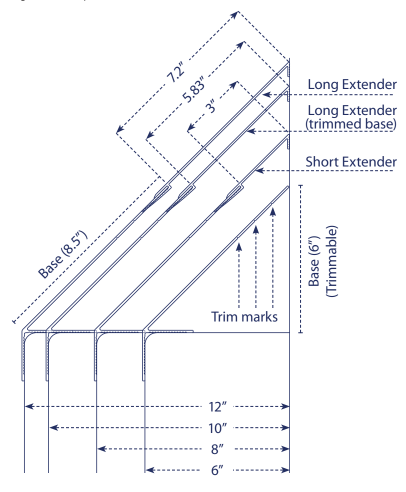
Country of Origin: United States of America

#### **Materials**

- UV Stabilized Poly Vinyl Chloride
- Construction: Interlocking pieces
- Weather resistant withstands extreme temperatures (-20°F to 140°F)
- Maintains flexibility for years without yellowing
- Adaptation: Can be cut to fit ledges between 6" -12" deep, eaves, angle irons, I-Beams, and most "L" shaped ledges where total exclusion is the goal.

#### **Mounting Systems**

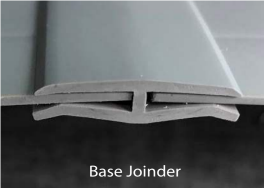
For wood, concrete, or metal, use a non-silicone-based polyurethane adhesive or screw on.





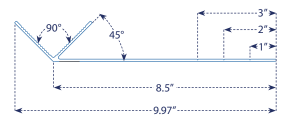






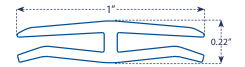
#### **AA-G2-BASE**

Base is trimmable. To remove 1", 2", or 3" score with knife, bend and snap to remove material.



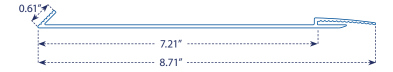
**AA-G2-JBASE** 

**Base Joinder** 



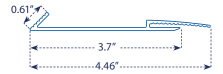
### AA-G2-E-L

Long Extender



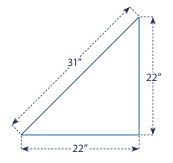
AA-G2-E-S

**Short Extender** 



#### AA-G2-CAP

**End Cap** 



#### **AA-G2-JEND**

**End Joinder** 

