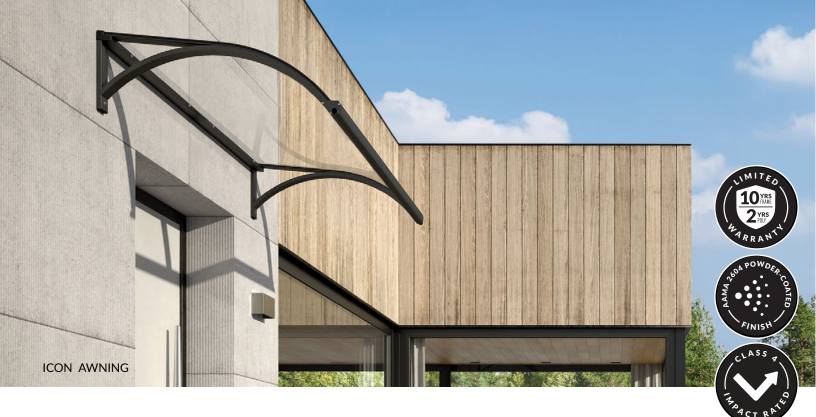




**Stationary Awnings for Doors and Windows** 



Feeney's line of high-quality stationary awnings are designed to provide maximum protection in a wide variety of climates, while providing customers with a beautiful exterior accent.

### **Key features**

- Durable, powder coated finishes adhere to AAMA-2604 coating specifications for superior color retention, impact resistance and weather protection
- Engineered to withstand high snow/wind loads of up to 35.5 psf
- Strong polycarbonate **UV two sided** panels for high levels of protection from the elements
- Modular design gives customers the opportunity to select the components they need for their specific project
- Features a built-in rain gutter
- Awning is **fully assembled** for easy installation
- Class 4 impact rated (ANSI/FM 4473) the industry's highest hail test standard

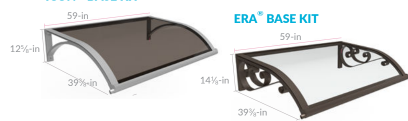




## Choose a style

Use a base kit to start your awning project and add on extensions as needed. Awnings are available in two design.

#### **ICON® BASE KIT**





## Select options

#### **POLYCARBONATE PANEL OPTIONS**







#### **FRAME COLOR OPTIONS**

Durable, powder coated finishes adhere to AAMA-2604 coating specifications for superior color retention, impact resistance, and weather protection.



BLACK

TEXTURED BLACK

BRONZE

SILVER

**BRIGHT WHITE** 

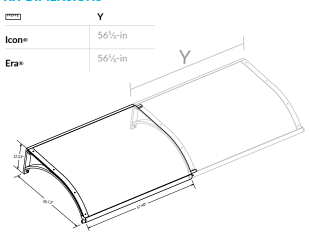




#### **EXTENSION KIT**

Increase your awning with one or more extension kits.

#### **KIT DIMENSIONS**



#### PROTECTION FROM WIND AND SNOW

Feeney Awnings are engineered to withstand high snow/ wind loads of up to 35.5 psf. Click the QR code below to check your area on our snow load map:

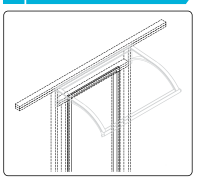


# STEP 4

## **Easy Installation**

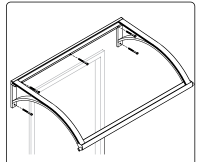
Use a base kit to start your awning project and add on extensions as needed. Awnings are available in two design.

#### 1 POSITION AND PRE-DRILL



Determine location of awning on wall, and ensure blocking or structure exists at the attachment points. Pre-drill at mounting hole locations, based on specific fastener requirements.

#### 2 ATTACH AND SEAL



Attach awning using necessary hardware for mounting substrate. Use weatherproof sealant between awning and mounting surface, and along top and side joints.

#### **AWNINGS WITH IMPACT**



We put our Awnings to an extreme test to prove their exceptional durability.

Click the QR code to watch the video!





feeneyinc.com 1 (800) 888-2418