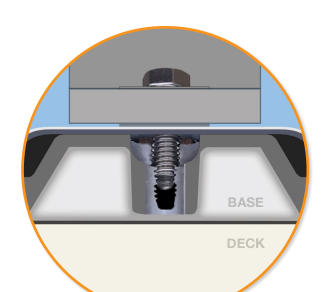


## Flat Roof Attachment

# **Engineering Down to the Deck**

Low-slope roofs (0-6°) are extremely common in residential and commercial buildings, but the roof construction and the structural system below vary significantly, creating a challenge for designing solar arrays.

The IronRidge Flat Roof Attachment combines a highstrength cast aluminum base with a 16-point fastening pattern to enable the widest range of design options on lowsloped roofs. In addition, it is compatible with most common low-slope roofing materials to ensure a system that is easy to integrate down to the deck.



### **Built-in Waterproofing**

Sealed from above with a "blind hole" and pre-installed sealing washer, Flat Roof Attachment delivers integrated waterproofing with popular roofing systems, including single-ply and asphaltic.

#### High-Strength Aluminum Base

Made from high-strength cast aluminum, the 7" wide, heavy-duty base delivers superior uplift and lateral capacity compared to any other product on the market.

#### **Compatible Roof Membranes**

Formed membrane covers are matched to major roofing brands to ensure a tested, engineered system for TPO, PVC, and KEE roofs. No additional sealant required.

### 16-Point Fastening Pattern

12-straight and 4-angled fastening options provide maximum capacity and versatility with wood, steel, decks, beams, and even concrete slabs.



## **Flashing Membrane Selection**

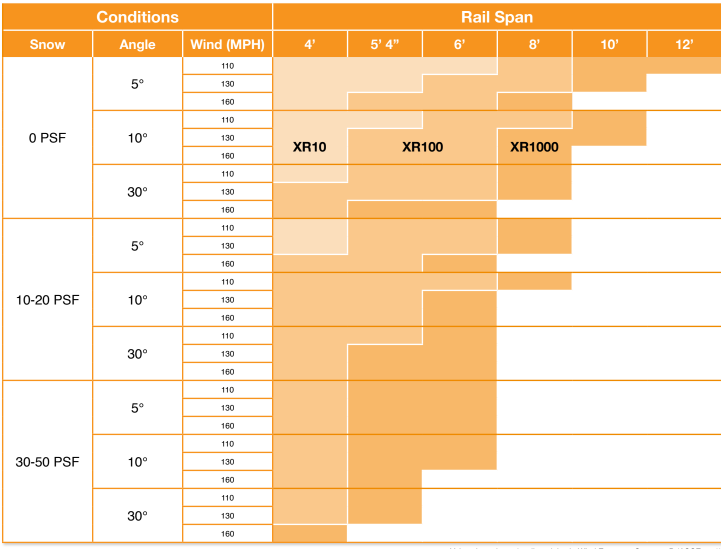
Refer to table for selecting proper roof membrane. Contact support@ironridge.com for approved alternatives.

Roof Type				
Material	Thickness	Color	Brand	SKU
TPO	60mm	White	Carlisle	FRA-M60T-CA-W1
			Firestone	FRA-M60T-FS-W1
			GAF	FRA-M60T-GF-W1
			Johns Manville	FRA-M60T-JM-W1
PVC	60mm	White	GAF	FRA-M60P-GF-W1
KEE	60mm	White	Carlisle	FRA-M60K-CA-W1

Other Sealing Methods
Henry's 957 Sealant (or similar)
Three-Course Method (with roof coating)
Chem Link 9" E-Curb
Follow a Roofer's Recommendations

## **Structural Selection**

Refer to table to see how regional conditions, tilt angle, and rail size impacts the span between attachments.



Values based on 72-cell modules in Wind Exposure Category B (ASCE 7-10)

