

### FlashVue®

### **Moving Flashing Forward**

We set out to design a flashing that checked all the boxes: fully waterproof, fast and easy to install correctly, economical, and strong enough to handle every environmental condition. FlashVue® does it all.

The optimized flashing design features a large viewport, for easy alignment with the pilot hole. And the GripCap® and GripCap+® sit snugly in place, so the lag can be driven single-handedly.

## Three-Tier Water Seal, Reimagined

FlashVue®'s seal architecture utilizes three layers of protection. The viewport is elevated 0.30", and provides a "friction-fit" for the GripCap®. The GripCap® fully covers the viewport while a sealing washer adds another layer of protection. And an EPDM washer and lag bolt "seal the deal" in the stack

# GripCap® & GripCap+®

The 360° capable GripCap® (2.74" tall) and GripCap+® (3.74" tall) can be placed in any orientation, and provide a "friction-fit" for easy installs. Push snug into the viewport, without worrying it will roll away or rotate while driving the lag.



Triple Certified to Protect the Roof™

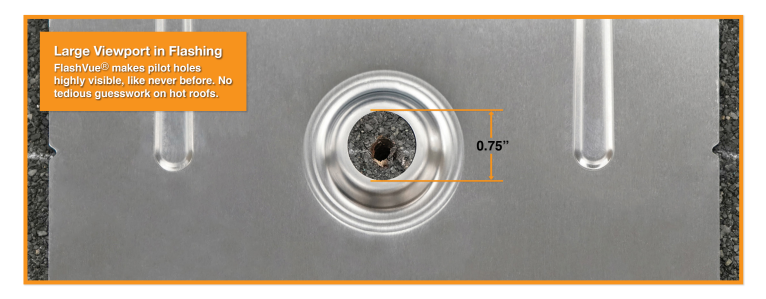
UL 2703, 441 (27) TAS 100(A)-95

### Large Viewport in Flashing

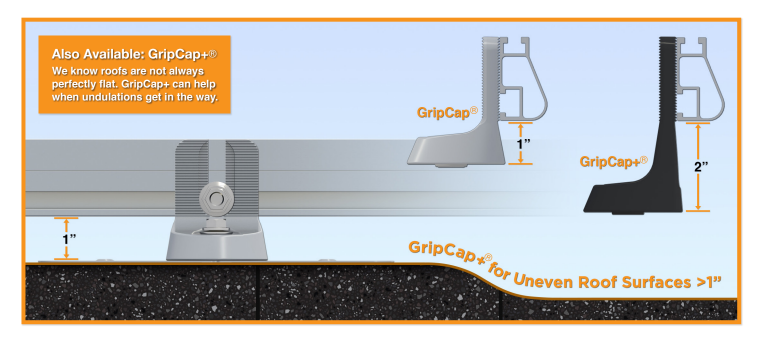
Ø 0.75"

The large viewport makes it easy to align the flashing with the pilot hole, and drive the lag centered into the rafter. The elevated rim not only provides a sturdy dock for the GripCap® or GripCap+®, but increases water-shedding capabilities.

### **See Your Pilot Holes**



### **Solve Roof Undulations**



### **Trusted Strength & Certification**

Attachment Loading

FlashVue® has been tested and rated to support 1161 (lbs) of uplift and 353 (lbs) of lateral load.

- Structural Certification

  Designed and certified for compliance with the International Building Code & ASCE/SEL-7
- Designed and certified for compliance with the International Building Code & ASCE/SEI-7.
- Water Seal Ratings
  Passed both the UL 441 Section 27 "Rain Test" and TAS 100-95 "Wind Driven Rain Test" by Intertek.
- UL 2703 Listed System
  Conforms to UL 2703 mechanical and bonding requirements. See Flush Mount Manual for more info.