

# Zilla® Zip™ Flashing Assembly Instructions

Use the following instructions to install the Zilla® Zip™ Flashing (patent pending).

## Parts included in the assembly:

- Zilla® Zip™ Flashing
- Zilla® Zip™ Bolt
- Zilla® Gland Nut
- Encapsulated Gland Washer
- Zilla® Zip™ Tool (1 tool per 18 pkg)

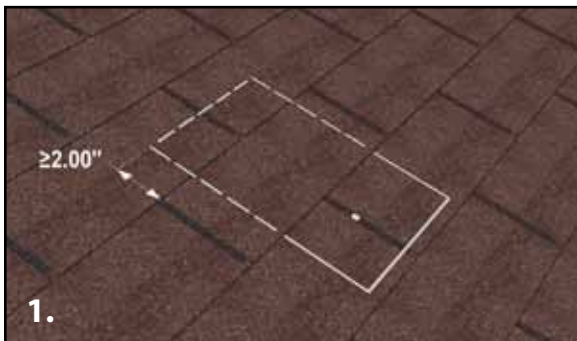


## Parts & Tools needed (in addition to the assembly):

- Drill driver
- 9/32" diameter drill bit
- Crescent wrench adjustable to 1-3/8" span
- Caulk and gun (optional)
- Gloves for handling flashing (recommended)

## Installation Steps

### Step 1 - Mark location and drill hole



- 1: Place flashing in designed location & trial fit flashing. Mark center on support member and mark hole. Ensure a 2" minimum coverage of shingles covering flashing or per AHJ (Authority Having Jurisdiction). Prepare the roof for flashing installation in accordance with AHJ and shingle manufacturer recommendations.
- 2: Drill a pilot hole square into the appropriate structural member. A 9/32" diameter by ~3" deep hole is recommended, but may need to be adjusted depending on type of wood and moisture content. Consult AHJ for proper hole size.

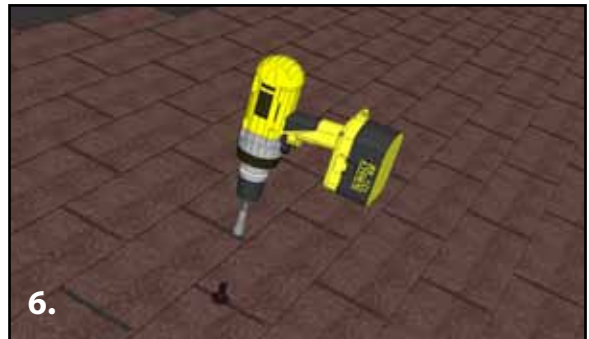
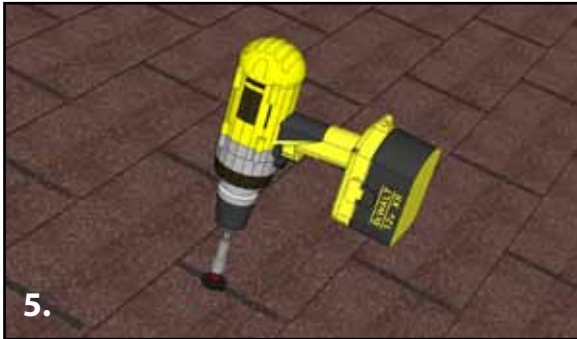


3. OPTIONAL: Add caulk inside drilled pilot hole for added protection.

## Step 2 - Prepare and install the Zip™ Bolt



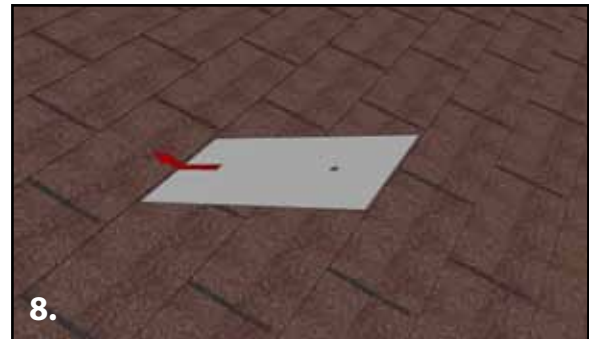
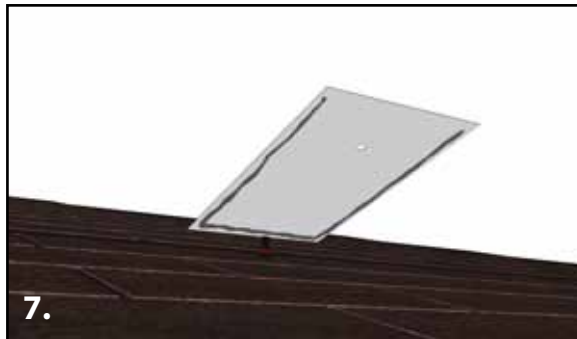
4. Insert Zilla® Zip™ Tool into driver and thread it into Zilla® Zip™ Bolt.



5. Install Zilla® Zip™ Bolt into pre-drilled hole until shoulder washer sits snugly against shingles or roofing.

6. Reverse drill to back driver tool off Zilla® Zip™ Bolt.

## Step 3 - Install flashing



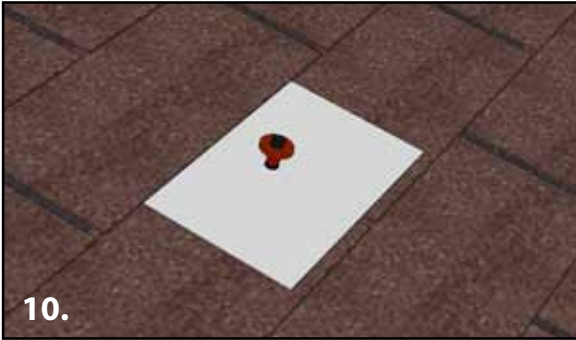
7. Remove the protective cover. OPTIONAL: Add caulk to the underside of the flashing for added protection (exclude lower bottom edge).

8. Gently lift the row of shingles above the Zilla® Zip™ Bolt. Install the Zilla® Zip™ Flashing coated/color side up.

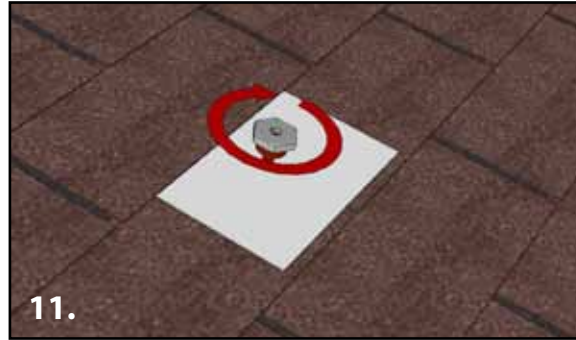


9. Slide hole over top of bolt & press flush against shoulder washer.

## Step 4 - Attach the Gland Nut



10. Install Encapsulated Gland Washer onto the Zilla® Zip™ Bolt.



11. Thread Zilla® Zip™ Gland Nut onto Zilla® Zip™ Bolt by hand washer side down.

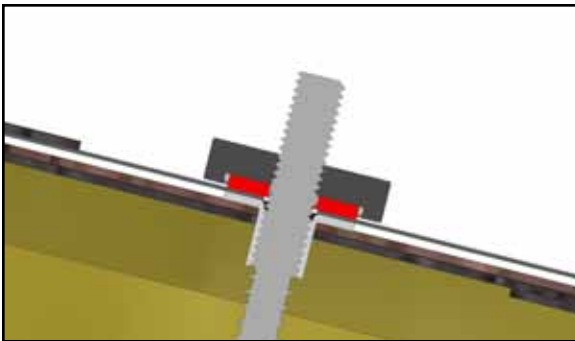


12. Using a hand wrench if necessary, tighten onto Zilla® Zip™ Bolt until gland washer creates a snug seal with flashing. Approximately 1/8-1/4 turn after washer is properly seated and is in contact with flashing. **DO NOT OVERTIGHTEN!**



13. Visually inspect the connection. Verify the washer is properly seated and the reveal around the washer is even.

Zilla® Zip™ Flashing is now installed and ready for attachments.



Disclaimer: The installer is fully responsible for getting the system verified and approved for all local and state building codes and all Authorities Having Jurisdiction (AHJ). Zilla Corporation assumes no liability whether assumed or implied.

