

Installation on Slate, Asphalt, Tile and Wood-Shingle Roofs

The **Zaleski Models #4, #8, #12 and #13** are best for Slate, Asphalt and Wood Shingle. These guards can hook over slate singles without nailing. But require nailing on asphalt and wood shingle roofs.



The **Zaleski Model #6 Copper Guard** is Best for all types of Tile Roofs. These guards can hang over the edge of the tile without nailing.

The **Zaleski Model #7 Copper Guard** is designed to be soldered to the surface of a copper roof or applied with sealant(see other directions). Do not use nails, screw, etc. can cause roof leakage.

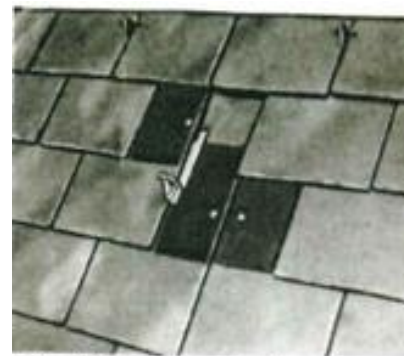


On Asphalt and Wood-Shingle Roofs

1. Mark each location where Snow Guards will be place
2. Nail each Snow-Guard securely in place according to spacing instructions , with standard roofing nails.

On EXISTING Slate Roofs

1. Mark each location where Snow Guards will be placed.
2. Slide the special #25 Installation Tool under the butt edge of two shingles at a vertical joint.
3. Slide the Snow Guard between the tines of the tool into the join between shingles, until it hooks securely over head edge of shingle course below.
4. Remove Tool and Repeat.



Two slate removed to show Snow-Guard fastened in place. However, slate does not have to be removed to install Guards.



On Tile Roofs

1. Mark each location where Snow Guards will be placed.
2. Lift tiles by hand or with a screwdriver
3. Hook The Snow Guard over the head edge of the course below.

Spacing Instructions

We are always willing to provide assistance with Snow Guard Spacing Instructions! Ask Us!

You can either contact us by telephone, email or reach out via the contact section of our website!

If our spacing and Installation instructions are not followed, we cannot guarantee the snow guards will work properly and stay adhered.

Zaleski Snow Guards For Roofs Inc
100 Production Ct
New Britain, CT 06050

Telephone: 860-225-1614
Email: info@snowguards.com
Website: www.snowguards.com

Zaleski Snow Guards For Roofs Inc., purchases sealant from outside suppliers, does not provide installation services, has no control over installation and is therefore not responsible for failures due to sealant or faulty installation by contractor.