



Life Insurance for Roofs

A Product of Wespac • www.z-stop.com • (800) 845-5863 • Fax: (425) 745-9529

Don't Let Moss, Algae Or Fungus Destroy Your Roof

Moss and fungus penetrate roof surface and weaken fibers. Heavy build-up can lift shingles. Both lead to shortened roof life..

Black patches discolor roof. Black color on your cedar shingles is not "weathering" but algae.

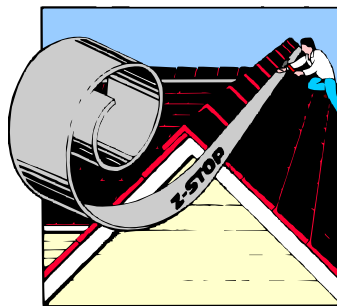
Note how zinc washed down from galvanized pipe has kept moss and fungus from growing.



Introducing Z-STOP®

Z-STOP® is a zinc moss, algae and fungus inhibitor that is applied in strips to old or new roofs. It works with any wood, flat tile, metal or composition roof. The natural action of rain water time-releases zinc carbonate, a proven fungistat, which then washes down the roof preventing destructive moss, algae and fungus growth. Z-STOP® is an ideal product for both the do-it-yourselfer and the professional roofer.

- Inhibits the moss, algae and fungus that destroy roofs
- Installs in minutes
- Lasts 20+ years
- For old or new roofs
- Won't harm plants
- Keeps roof beautiful
- Inexpensive



Tools Needed:
Hammer/Scissors.



Life Insurance For Roofs

A new roof is one of the largest single home maintenance expenses you will face. If you're putting on a new roof you want to make it last as long as possible. If you have an old roof, you want to put off repairs as long as possible. Z-STOP® can help you do both. Z-STOP® goes a long way to greatly increase the life of your roof - old or new!

Z-STOP® Is Easy To Use

□ Apply Z-STOP® by butting it up against the ridge cap on both sides of all roof peaks (see image to the left). Rain water must run off the ridge cap across the Z-STOP® and down the roof. Rain water must run over Z-STOP® to become effective. Apply Z-STOP® below anything that blocks rain water flow such as chimneys, gables, and skylights.

□ Nail approximately every two feet with neoprene washered roofing nails (included).

□ On roofs with moss or fungus, the existing growth must first be removed by pressure washing or brushing, then treated with a chemical to kill the root systems. Then install Z-STOP® to keep it from growing back.

In areas of severe moss or fungus growth, several horizontal rows of Z-STOP® application may be necessary to assure its effectiveness over the entire roof surface.