

LEAFPROOF® Gutter Protection Systems...Solutions for ALL your gutter issues.

LEAFPROOF®
Advanced Gutter Protection Systems®

ERAN Industries, Inc.

With Leafproof® installed, leaves and debris fall off the roof, while rainwater easily flows into the gutters.

Leafproof® is designed for homeowners who want the ultimate protection for their home. Leafproof® can handle even the heaviest rainfall while keeping leaves and debris from entering your gutter.

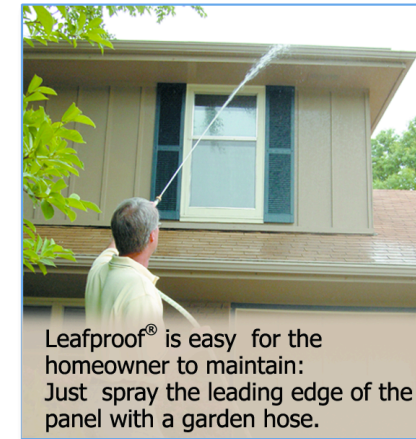
Leafproof®'s Advanced Gutter Protection Systems can be installed on any type of roofing, including shingles, slate, metal and tile, and on any roof pitch.



Avoid climbing dangerous ladders to clean your gutters.



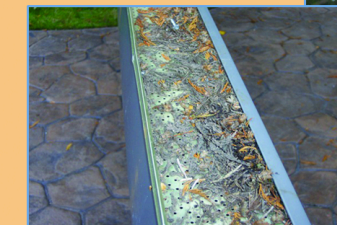
The patented "S-Bend" slows the flow of rainwater, causing the water to adhere to the Leafproof® panel.



Leafproof® is easy for the homeowner to maintain: Just spray the leading edge of the panel with a garden hose.

Leafproof® is clearly superior to screens, domed and vinyl products.

Screens become clogged and mangled.



Squirrels and rodents easily chew through vinyl covers.



Many products screw into the roof, which may cause roof damage.

Theirs

Ours

Leafproof® does not screw into your roof and has a low profile.



LEAFPROOF®

Leafproof® is a solid aluminum gutter cover that installs over existing gutters without penetrating your roof. The patented "S-Bend" slows the flow of rainwater, causing the water to adhere to the Leafproof® panel.

More than 25 million feet of the original Leafproof® Gutter Protection System has been installed over the last 13 years.

LEAFPROOF®-XP

Leafproof®-XP is ideal where extreme protection is needed. XP was designed to handle rainwater in high flow areas like metal roofs, steep roofs, and roof valleys. The diamond vents allow rainwater to flow into the gutters while keeping leaves and debris out.



HEATED LEAFPROOF®

The Heated Leafproof® System is available for homes in northern climates. The system keeps leaves and debris out of your gutters AND completely eliminates icicle and ice dam formation.

