Repair leaks quickly with GE Enduris™ Liquid Flashing.
The preferred product for service managers and crews!
• Excellent adhesion and elongation
• Convenient, easy to open and close 2 gallon pail
• Ready to use straight from the pail- no mixing required
• Excellent for cold weather application
• Rain ready in minutes!
• Permanent, durable repairs

The majority of air and water leaks in the building envelope are from penetrations. From roof maintenance to duct work repair, with a pail of GE Enduris Liquid Flashing in your truck, you can rest assured that repairs will be quick, efficient and long-lasting.

GE Enduris Liquid Flashing is a 100% silicone, single-component liquid sealant for repairing virtually all types of substrates. Its high-performance formula can withstand the most demanding and extreme environments. A single application can seal and repair cracks and seams to protect your building from air and water leaks that can lead to mold, mildew, rot and rust. Other potential applications include perimeters of skylights, rain gutters, HVAC units, electrical and plumbing penetrations, and vertical to horizontal transition repairs. Ideal for urgent repairs that will be recoated later with GE Enduris or GE Silshield coating.

WATERPROOF.
Quickly attains weather-resistant properties and is unaffected by ponding water.

EXCEPTIONAL DURABILITY.
Excellent elongation. This high-performance 100% silicone formula can withstand the most demanding and extreme environments, with long-term resistance to extreme temperatures, UV rays, rain, and snow.

OUTSTANDING ADHESION TO MOST SURFACES INCLUDING:
- Common roof substrates such as TPO, EDPM, metal, concrete and more
- Metal including aluminum or steel for gutters and HVAC units
- Horizontal and vertical concrete and masonry such as brick or cement block materials

NO MIXING. NO PRIMER. LOW ODOR.
Simply snap open the pail and the product is ready to use—enabling time and money savings on labor and extra material costs. Its low odor will be welcomed by applicators, and be of minimal effect to the building interior.

EASY TO USE.
The material can be applied with a trowel, stiff brush or gloved hand, with sufficient open time for tooling before it cures. High viscosity helps ensure coating remains in place on high pitches, vertical surfaces, or parapets until it fully cures.

Benefit Now and Later

Time and labor savings
With an easy-open pail and no primer required, this product can offer significant cost savings associated with labor, material and time delays. It is re-coatable for situations when a full restoration is needed after a repair.

Cold & Hot weather application
Can be applied throughout the year in temperatures ranging from 0°F to 120°F (-17°C to 49°C), helping to avoid project delays and keeping service departments and crews working.

Ready to start your next project?
Contact us: gesilicones.com