



# SINGLE-PLY RESTORATION

Restore and Preserve EPDM, Thermoplastic, Thermoset, and Other Membranes.



- Reduces membrane shrinkage, and chalking
- Multiple chemistry options (Acrylic, Polyurethane, OneStep)
- Reduces stress on seams, flashing, and penetrations
- Lowers energy costs
- Adhesion promoting primers used as needed

**HIGHEST PERFORMING SYSTEMS. LOWEST APPLIED COST.**



Address all problem areas. Repair with like materials.



Power wash, removing dirt and debris.



Prime seams, preparing for **Fabric Faced Butyl Tape**.



Apply **Fabric Faced Butyl Tape** to all seams.



Prime entire field of roof with **ERSystems Single-Ply Primer** to promote adhesion as needed.



Apply 2 coats of **ERSystems Acrylic 1000/SW** or **Polyurethane 300 Finish Coat**. OR 1 coat of **OneStep** after **Fabric Faced Butyl Tape**.

## Why choose a Single-Ply Cool Roof Restoration System from ERSystems?

- ERSystems offers several different technologies to ensure the correct product is used for each situation.
- Materials are easily applied; restoration costs may be as low as 20% of total tear-off and replacement costs.
- Makes the inconvenience, risk and environmental implications of roof tear-off unnecessary.
- Restoration may be expensed, while roof replacement must be capitalized.
- ERSystems coatings are adaptable to nearly every type of Single-Ply membrane.
- Reduces future maintenance costs with fast and economical repairs.
- Life expectancy of the roof more than doubles.
- ERSystems is the first to warrant Single-Ply Restoration installations.

