

INSTALLATION INSTRUCTIONS

ALSAN FLASHING

Single-Component Resin



Remove all loose material from the area and prep the metal. The area should be clean, dry and free of laitance.



Apply a base coat of ALSAN flashing.



Trim reinforcing material in a traditional "finger joint" pattern and embed in the base layer and top coat with ALSAN FLASHING.



Follow with a "target" patch fully embedded in the ALSAN FLASHING.



To add color or optional aesthetic finish, apply a thin coat of ALSAN FLASHING and embed white roofing granules, Cural Aluminizer or primer and colored finishes.

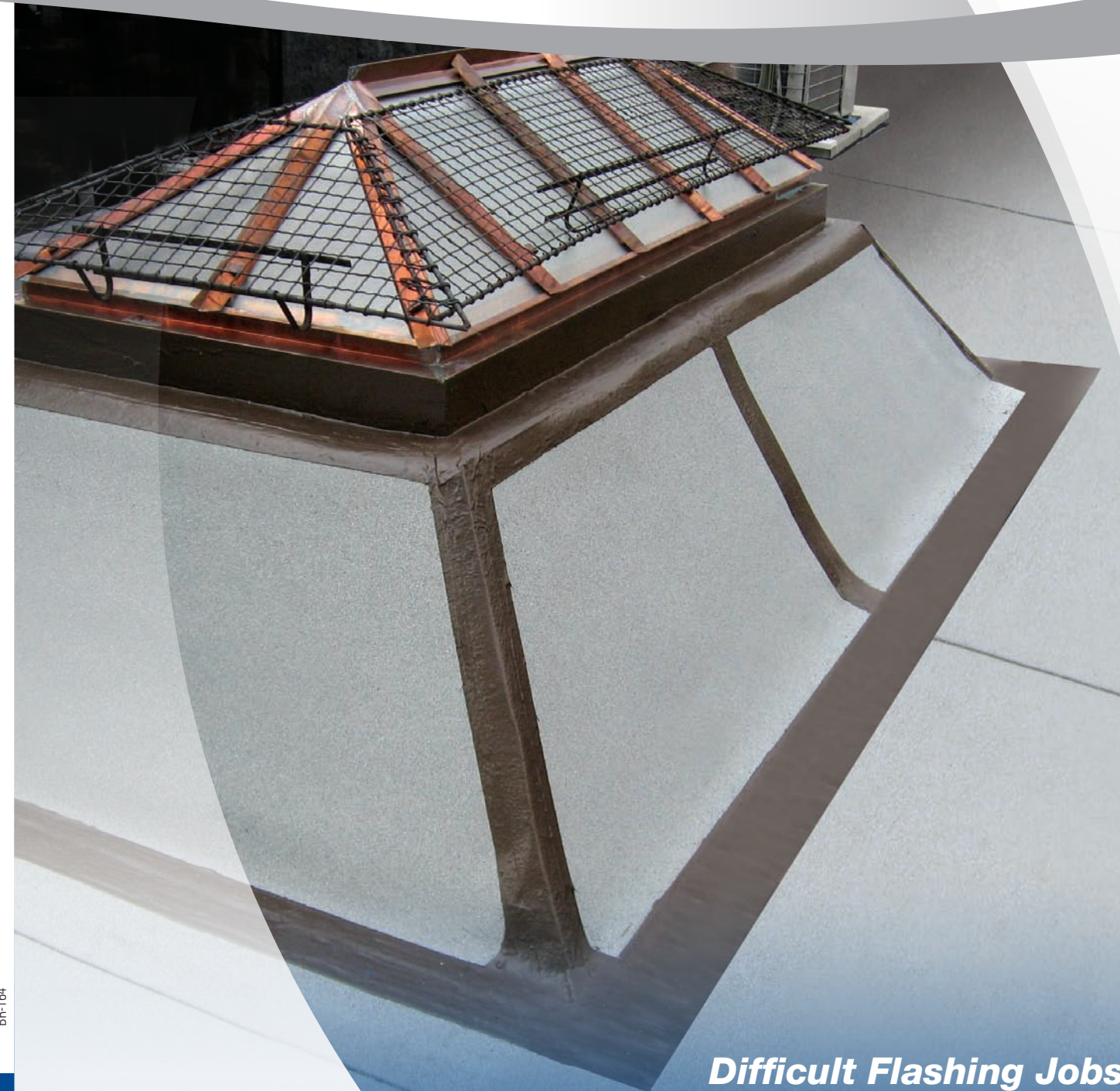


Sweep away excess colored granules.



The completed flashing project.

BR-164



*Difficult Flashing Jobs
Made Easy*



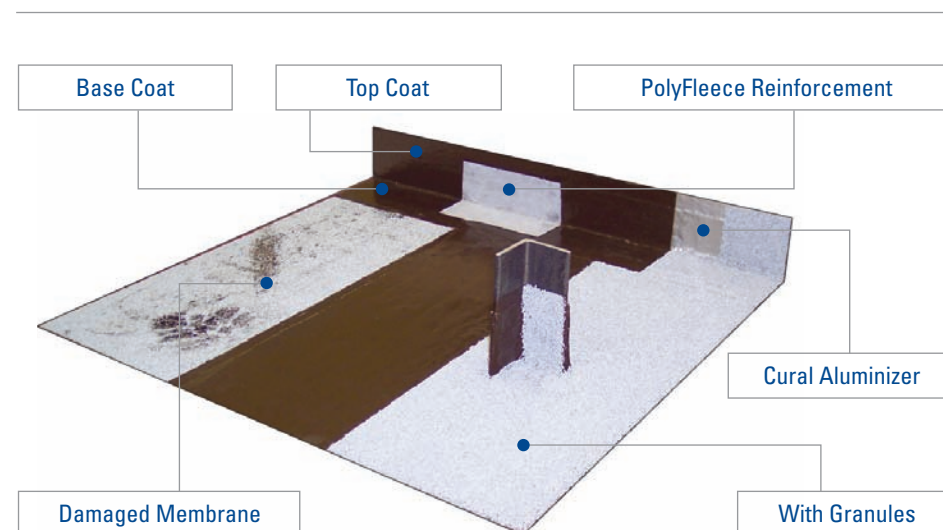
CANADA
1.877.MAMMOUTH
www.soprema.ca

USA
1.800.356.3521
www.soprema.us



ALSAN FLASHING

ALSAN FLASHING is a patented polyurethane/bitumen resin, single-component, moisture cured compound that utilizes low solvent technologies. Used in combination with ALSAN PolyFleece, they create a watertight, puncture and UV resistant liquid applied flashing or field membrane that is preferred by roofing contractors, architects and building owners.



ALSAN PolyFleece is a flexible, non-woven, polyester fabric reinforcement used in Soprema ALSAN cold liquid-applied, single-component polyurethane reinforced roofing and waterproofing membrane systems. It is designed to improve tear strength, puncture resistance, flexural fatigue and crack bridging capabilities while maintaining membrane uniformity.

ALSAN PolyFleece is recommended and widely used as flashing reinforcement with ALSAN FLASHING and other ALSAN liquid-applied, single-component polyurethane resins. It is highly flexible and conforms to any shape, irregular penetrations and other surfaces. It has excellent coating saturation capabilities into elastomeric polyurethane resins.

NO TORCHES NO MIXING NO PROBLEMS

As a Roofing & Waterproofing Contractor:

- Seamless flashing applications
- Able to conform to any irregular shape
- No fasteners or termination bars required
- ALSAN FLASHING details can be included in the membrane warranty
- Install and/or repair more roof in less time
- Eliminate mistakes that often occur when mixing liquids
- Reduce injuries and downtime
- Eliminate the headaches associated with torching, cutting and gluing
- Save money and increase profitability
- Never interrupt the tenants while you work

As an Architect/Consultant:

- Difficult flashing jobs are now made easier
- Costs are decreased due to ease of use
- ALSAN FLASHING is fully compatible with all other Soprema products and roofing systems

As a Building Owner:

- ALSAN FLASHING provides superior moisture protection
- ALSAN FLASHING costs less than other flashing methods
- ALSAN FLASHING is easy to apply, reducing labor cost
- No torches, no fires mean no problems for clients, neighbors and tenants



**Liquid Applied Waterproofing Solutions
for Roofing Surfaces**



Jobsite photography courtesy of
Fort-Cica Roofing of New York City.

