

Stopping Rooftop Leaks is as Easy As

POLYPRENE™

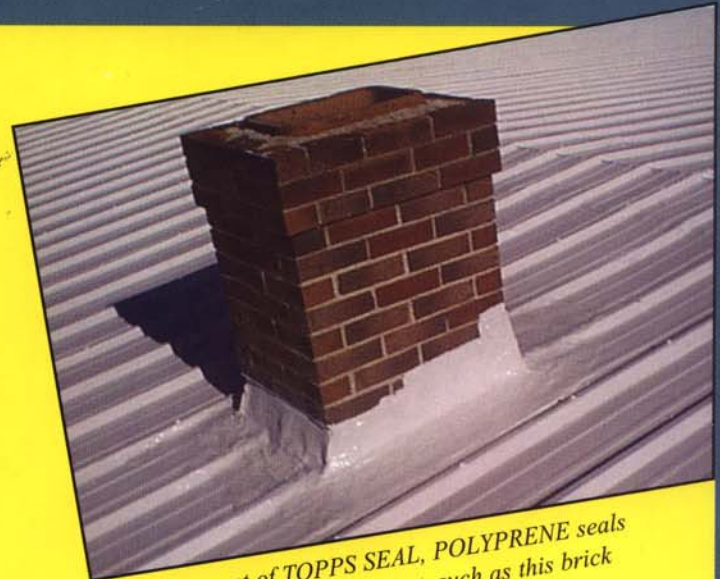
How Do You Keep Leaks From Forming Around Rooftop Protrusions? POLYPRENE!

Metal roofs expand and contract with weather changes. That puts stress on seams and the areas around protrusions — vents, signs, flashings, joints, and rooftop equipment. When roofs shift even a small amount around these protrusions, a gap is left for water to enter the building. TOPPS® POLYPRENE stops those leaks before they begin.

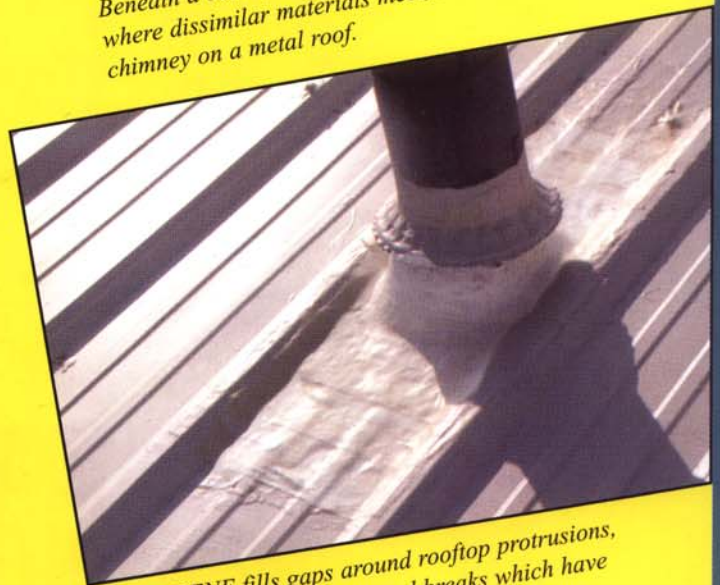
POLYPRENE is a ready-to-use rubberized roof repair cement that can be used on metal, masonry, composition shingle, and asphalt roofs. Formulated in two grades to apply easily in all situations, POLYPRENE cures quickly to a solid, long-lasting, watertight seal.

Trowel Grade POLYPRENE is thicker, with enough “body” to fill gaps up to 1/4" without sagging. Applied with trowel or gloves, its tough rubber seal is amazingly strong! Brush Grade POLYPRENE spreads easily around protrusions and end laps, yet holds tight to seal out moisture.

Use either POLYPRENE grade with polyester reinforcing fabric for more critical or difficult to seal areas.



Beneath a coat of TOPPS SEAL, POLYPRENE seals where dissimilar materials meet, such as this brick chimney on a metal roof.



POLYPRENE fills gaps around rooftop protrusions, successfully sealing cracks and breaks which have resisted other repairs.

- ▲ Better protection for damaged areas!
- ▲ Resilient enough to withstand constant vibration!
- ▲ 400% elongation stretches with roofs!
- ▲ Economical, easy application!

Call today for more information on how POLYPRENE can help solve your leaking roof problems! You'll be glad you did!