

Metal Guard Seam Tape

Metal roofs pose special waterproofing problems. Normal expansion and contraction of panels, structural vibration and wind place great demands on the materials used for seam and fastener sealing. That's where Metal Guard Seam Tape excels. Premium quality, polymer enhanced asphalt insures a super strong, reliable bond and long term flexibility. Strong, coatable polyester fabric reinforcement permits crack bridging and tensile strength not possible with unreinforced tapes or patching materials. For the long term, choose Metal Guard Seam Tape.



KEY FEATURES

- especially designed for metal roof weatherproofing
- self-adhesive design reduces installation labor
- polymer modification insures long, reliable service life
- conforms easily for tight sealing
- built-in polyester reinforcement provides exceptional strength and reliable seam bridging ability
- stops nagging leaks at seams and fasteners
- helps prevent loosening and backing out of fasteners
- bonds securely even in colder weather
- superior elongation, cold flex, adhesion
- highly resistant to oxidation, acid rain, harsh industrial environments and other causes of deterioration
- uniform thickness insures attractive, professional repairs
- coat almost immediately, no prolonged curing time

Choose Metal Guard Seam Tape for Fast, Reliable Weatherproofing



FOR JOINTS



FOR FASTENERS

SWEPACO Metal Guard Seam Tape is the fastest, most reliable seam and fastener sealing product on the market. Just peel and stick to a clean, primed surface. Provides years and years of dependable protection. Use with SWEPACO Aluminum Roof Coating or White Acrylic Coating for the ultimate in cost effective metal roof care.



Metal Guard Seam Tape

PURPOSE & DESCRIPTION

SWEPCO Metal Guard Seam Tape is a self-adhesive, polyester reinforced tape, manufactured specifically for the demanding requirements of metal roof seam and fastener weatherproofing. Works well in both cold and warm climates. It is manufactured from a premium quality, polymer enhanced asphalt and other proprietary chemical additives which improve performance and reliability. Installation is dramatically faster than other sealing techniques for metal seams and joints. Just prime, peel and stick. Backing peels off quickly. It molds itself tightly to the most difficult metal panel configurations without tearing, rupturing or cracking . . . even in colder weather. Excellent bond adhesion, elongation, cold flex, oxidation resistance, impact resistance and resistance to acid rain and harsh industrial environments make it ideal for use in restoring metal roofs. It is excellent in both complete waterproofing systems or as a spot repair material for special trouble spots.

PHYSICAL PROPERTIES

- Elongation: 60%
- Tensile Strength (Reinforced): 256 psi
- Adhesion to Primed Metal: Excellent
- Thickness: 40 mils average
- Cold Flex: Excellent
- Chemical Resistance: Excellent
- Unit Weight: approx 28.0 lbs./100 sq. ft. (1.36 kg/m²)
- Color: Black with White Polyester
- Reinforcement: Spun-bonded Polyester
- Self-adhesive

APPLICATION

Surfaces must be clean, sound and primed with Guardian General Purpose Primer. Peel away paper backing and position over tight, primed seam or fastener. Mold tightly to metal contour with hand or roller pressure, eliminating air pockets and insuring good contact with surface. Prime the surface of Metal Guard Seam Tape after installation with Guardian General Purpose Primer. Allow primer to dry until clear (approximately 30 minutes to one hour). Then coat with SWEPCO Aluminum Roof Coating or White Acrylic Coating.

PACKAGING

Packaged in cases of nine rolls. Each roll is 4 inches by 66.6 feet (10.16 cm by 20.30 meters).

COVERAGE RATES

One roll is enough to seal 66.6 feet (20.30 meters) of seams or 800 fasteners with 2-inch (5.08 cm) squares. Each case contains enough tape to seal 600 feet (182 meters) of seams or 7,200 fasteners.

STORAGE

Unopened cases have an indefinite shelf life provided they are stored in a dry location and protected from temperature extremes.

Southwestern Petroleum Corporation