

TAMKO[®] pioneered America's first SBS-modified asphalt products for commercial roofing in 1977, raising the standard for protection against water infiltration. Today, this same protective technology fortifies TAMKO's line of waterproofing products.

STICK WITH A PROVEN PERFORMER

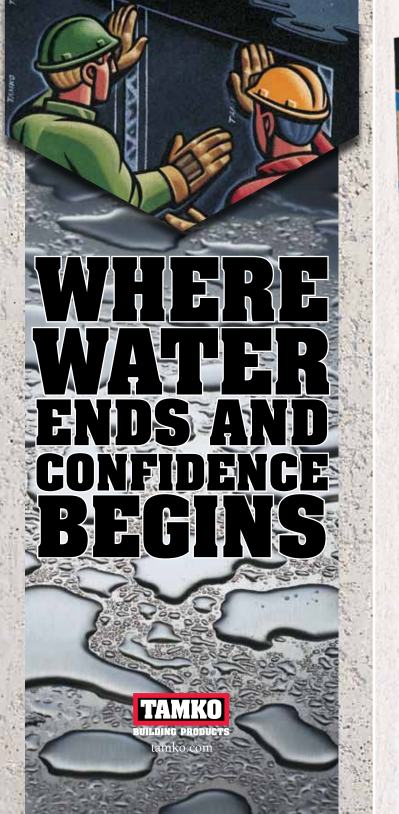
The importance of superior waterproofing is greater today than ever before. As more and more basements are transformed into livable/workable areas, adequate protection has become top-of-mind among property owners. And a reliable waterproofing line has become an absolute necessity. TAMKO® answers the call with a complete line of tough, hardworking waterproofing products proven over time to withstand the threat of water infiltration. Rubberized SBS-modified asphalt technology assures superior protection. Peel-and-stick application provides ease of use and better environmental compliance. And TAMKO means unmatched personal service and outstanding quality products.



tamko.com P.O. Box 1404 Joplin, MO 64802 I-800-641-4691

- ⁵ These products are covered by a 5-year limited warranty. To obtain a copy of TAMKO's limited warranty, visit us online at www.tamko.com or call us at 1-800-641-4691.
- * Before installing TW Underlayment under copper roofing, a design professional must be consulted to analyze the interaction of the building roof deck and roof assembly regard to adequate temperature resistance.
- ©2009 TAMKO Building Products, Inc. TAMKO and TW Flash-N-Wrap are registered trademarks of TAMKO Building Products, Inc.
- DensGlass and DensGlass Gold are registered trademarks of Georgia-Pacific Corporation.







CONFIDENCE COMES FROM PROVEN WATERPROOFING PERFORMANCE



TW WINDOW AND DOOR FLASH*

Well suited for sealing window and door perimeters. TW Window and Door Flash is a flexible, self-adhering rubberized asphalt sheet membrane with a white polymer film surface that resists U.V. degradation for up to 180 days and has a removable treated release film on the adhesive side.



TW-MOISTURE WRAP MOISTURE/ AIR BARRIER MEMBRANE*

Designed for use as an above-ground moisture/air barrier suitable for application in cavity wall construction, sealing of window and door perimeters and sealing of wall joints, corners and other terminations. TW Moisture Wrap is a flexible 40-mil selfadhering rubberized asphalt sheet membrane with a polymer film on the surface and a removable treated release film on the adhesive side. It is suitable for application with cast-in-place concrete, precast concrete, concrete masonry block, exterior gypsum sheathing, plywood, oriented strand board (OSB), DensGlass[®], DensGlass Gold[®], felt- and foil-faced polyisocyanurate foam insulation, wood or metal surfaces.



TW FLASH-N-WRAP®-25 REFLECTIVE SHEET MEMBRANE*

Well suited for sealing window and door openings. TW Flash-N-Wrap-25 is a 25-mil-thick self-adhering rubberized asphalt sheet membrane with a tough reflective aluminum surface that resists U.V. degradation for up to 180 days and has a removable treated release film on the adhesive side.



TW FLASH-N-WRAP®-40 REFLECTIVE SHEET MEMBRANE*

Well suited for application in cavity wall construction as a moisture and air barrier membrane. TW Flash-N-Wrap-40 is a 40-mil-thick self-adhering rubberized asphalt sheet membrane that features a tough reflective aluminum surface that resists U.V. degradation for up to 180 days and has a removable treated release film on the adhesive side.

TW-60 SHEET WATERPROOFING MEMBRANE*

Ideal for below-grade waterproofing applications such as foundation walls, tunnels, earth shelters, ICFs and similar structures, or for above-grade uses on balcony and breezeway construction projects. TAMKO TW-60 is a flexible self-adhering rubberized asphalt sheet waterproofing membrane with a polymer film on the surface for superior waterproofing, an SBS-modified asphalt formula for excellent membrane adherence and Iap adhesion and a removable treated release film on the adhesive side for easy application. Use TW-60 for outstanding waterproofing protection.

TW-THRU WALL FLASHING MEMBRANE*

An in-wall flashing membrane designed for use with concrete, masonry, gypsum, felt- and foil-faced polyisocyanurate foam



insulation or wood wall construction. TW-Thru Wall flashing membrane is a flexible 40-mil self-adhering rubberized sheet membrane with a removable treated release film and a puncture-resistant high-density 8-mil polymer film as the top surface.

TW-6

TWH-1 PROTECTION COURSE

Used for the construction of plaza decks, roof terrace decks, parking decks or any other horizontal surface as a protective cover for the waterproofing membrane where moderate traffic is anticipated. TWH-1 is a premium-quality protection course roll constructed with a heavyweight TAMKO organic mat saturated with hot asphalt, coated on both sides with weathering-grade asphalt and surfaced with mineral granules for superior scuff and abrasion resistance.

TWM-I MASTIC*

Designed for multiple uses, including sealing seams, overlaps, patches and terminations of TAMKO waterproofing membranes. TWM-1 Mastic is a high-quality trowel-grade rubberized bitumen mastic that dries to a durable but pliable seal, allowing for minor expansion and contraction.

2



TWP-I QUICK DRY PRIMER*

Helps promote maximum bond to asphalt, concrete, masonry and metal surfaces. TAMKO[®] TWP-1 is a high-quality rubberized primer formulated for the professional waterproofing contractor. It is ideal for use in preparing surfaces to receive TAMKO TW-60 sheet waterproofing membranes.

TWP-2 WATER-BASED PRIMER*

Helps provide maximum bond to asphalt, concrete, masonry and metal surfaces. TAMKO TWP-2 is a highquality rubberized water-based primer formulated for the professional waterproofing contractor. It is ideal for use in preparing surfaces to receive TAMKO TW-60 sheet waterproofing membranes.



TW UNDERLAYMENT* AND TW METAL & TILE UNDERLAYMENT*

Both are designed for use as underlayments where prevention of water penetration is required, including under metal roofs.** TW Underlayment is a 40-mil flexible self-adhering rubberized asphalt sheet membrane with a polymer film on the surface and a removable treated release film on the adhesive side. TW Metal & Tile Underlayment is a flexible 75-mil-thick self-adhering rubberized asphalt sheet membrane with a polymer film on the surface, a strong fiberglass reinforcement and a removable treated release film on the adhesive side.