



Product Data Sheet

Seam Tape

Available in black or white



Product Information

Seal Trust™ Seam Tapes are a butyl sealer used for bonding various roofing membranes together in typical seam applications in the roofing industry. Long term heat and chemical resistance gives Seal Trust™ Seam Tape the ability to remain flexible in harsh conditions. Surpassing the industry standards for tack and shear strength our Seam Tape products provide superior holding power for long life and high durability. Used with typical roofing membranes such as EPDM, and TPO and some PVC membranes, Seam Tape allows for quick installation without expensive hot air welders. Industry standard roofing membrane cleaners and primers must be used to clean the membrane before application. Available in black or white.

Application Instructions:

Always clean and prime membrane using roofing industry standard products for tape applications such as Seal Trust™ F-Primer or Low VOC Tape Primer. Allow primer to dry before installing tapes. Overlap membrane based on conditions or specifications. Clean both sides of membrane in the seam. Chalk lines are recommended for aligning tape. Allow release paper to stick out ½” from the membrane overlap. Install tape into seam leaving release paper on the tape. Roll release paper using metal seam roller with some force perpendicular to the tape product. This helps avoid fish mouths. Start in the middle of the seam and work towards the ends. Fold top membrane piece into the release paper and THEN pull release paper off, use you hand to guide membrane carefully on to tape before final rolling with metal roller.

Resistant to: Weather, water & water vapor, (5%) acidic or basic solutions

Effected by: Petroleum, grease, oil, solvents, vegetable oils, and animal fats

Product Storage: Store in warehouse without excessive heat. Do NOT store long term on roof.

Shelf Life: 1 year if stored between 60° and 80° F.

Physical Properties:

Color: Black or White

Odor: Slight Hydrocarbon

Volatile: % by Volume: None

Solids: 100%

Penetration: (ASTM D 217) : 100/130 mm

Adhesion: To most clean, dry substrates/surfaces

NOTE: TECHNICAL INFORMATION AND DATA SHOULD BE CONSIDERED REPRESENTATIVE OR TYPICAL ONLY AND SHOULD NOT BE USED FOR SPECIFICATION PURPOSES.

User's Responsibility

This Product Information cannot cover all possible situations, which the user may experience during processing. Each aspect of your operations should be examined to determine if, or where, additional precautions may be necessary. All health and safety information contained in this bulletin should be provided to your employees or customers. It is your responsibility to use this information to develop appropriate work practice guidelines and employee instructional programs for your operation

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