

TAG & STICK

THE ONE STEP - TWO PLY SECONDARY WATER BARRIER

General Recommendations for the SBS Tag & Stick product line.

- See our website for additional information.
- MSDS information is available on our website.
- Our products should always be stored, installed and used in accordance with good roofing practices including all applicable building and safety codes.
- Prior to installation, the roof deck must be clean and free from any moisture, ice, dust, loose nails, protrusions, voids, and other debris.
- Do not walk on the 18” Starter Half Sheet until two rows of fasteners are installed.
- Installation over wet or frozen substrates may result in moisture migration causing buckles in the membrane. These events will normally be observed at the joints of the substrate and may telegraph through to the roof covering if corrective actions are not taken.
- For proper adhesion, apply only when the **air, deck and material** temperature is 40°F or higher. For applications where the air, deck or material temperature is below 40°F, allow the material to warm before removing the release film.
- Immediately fastening the product in colder climates as it is rolled out is unacceptable and may result in buckles. Allow the underlayment to completely relax before fastening.
- During cold weather application it is recommended that material be cut into smaller sections and placed in the sun to allow the membrane to warm up. Warming the membrane before application will allow the membrane to relax.

TAG & STICK

THE ONE STEP - TWO PLY SECONDARY WATER BARRIER

- The self-adhesive portion should be rolled in place with a weighted roller or walked in by the weight of the installer to ensure positive contact with the tagged portion of the underlayment. When walking in, the installer should ensure that the 18" Woven Fabric is fully adhered to the tagged portion.
- Always install from the lowest point on the roof deck. Tag & Stick products should be installed in straight lines parallel to the eave.
- At end laps and other sheet to sheet applications where the self-adhered portion is contacting the Woven Fabric, the use of high quality trowelable grade SBS compatible mastic (Plastic Cement) is recommended. Only SBS compatible coatings should be used.
- This product is a moisture/vapor barrier. Prior to installation, ensure that the roof system provides adequate ventilation to prevent moisture build up in the interior structure.
- Use extreme caution during installation. Do not walk or traverse on product unless dry, as it may become slippery when exposed to moisture.
- Do not lay rolls on their sides. Product roll should remain in manufacturer's packaging until use and store under cover at temperatures suitable for application.