

VERSATAK**DESCRIPTION:**

VersaTak is an extruded polymer modified asphalt product provided in the lengths, thickness and widths that fit the application. As a preformed adhesive/sealant, the applicator will never over-apply or under-apply quantity needed thus reducing waste or preventing failure due to lack of adhesive.

VersaTak is extruded on a treated paper to give an easy release application. The product comes in roll form up to 200' in length and 12" in width. VersaTak can also be laminated to a HDPE sheet to give extreme puncture and tear resistance.

Additionally, this product can be made into circular DOTs up to 12" diameter and 1/ 2" thickness. If no shape or tape form is required, then the product can be supplied as a hot melt material (2.5# bricks, 5-gallon pails or 55-gallon release treated fiber drums or steel drums) with hundreds of potential applications.

USES:

This unique tape product exhibits a wide range of functional uses due to its aggressive tack, elasticity, elongation, and waterproofing characteristics. Whether used in tape, DOT, or hot applied fashion, VersaTak forms tenacious bonds with concrete, asphalt, plywood, metal, expanded polystyrene insulation, extruded polystyrene insulation, and many plastics. Basically, any two or more products that need to be bonded or layered together may utilize this tape product to do so.

BENEFITS:

Since the product is a solid, it is simply "peel-n-stick". No cure or dry time is needed as compared to solvent-based adhesives that will dissolve or damage the materials being joined. There is no wasted product like you may see with liquid adhesive residue and little trash. The release paper and box can be recycled.

In colder to freezing climates, the product can be heat activated. This will provide extreme tack in the coldest climates and will not degrade the polymer if only heated for a 5 second or less time period.

TECHNICAL:

Thickness on tape products	up to 100 mils
Elongation (no lamination)	1000% minimum
Softening Point	215°F min
Color	Black