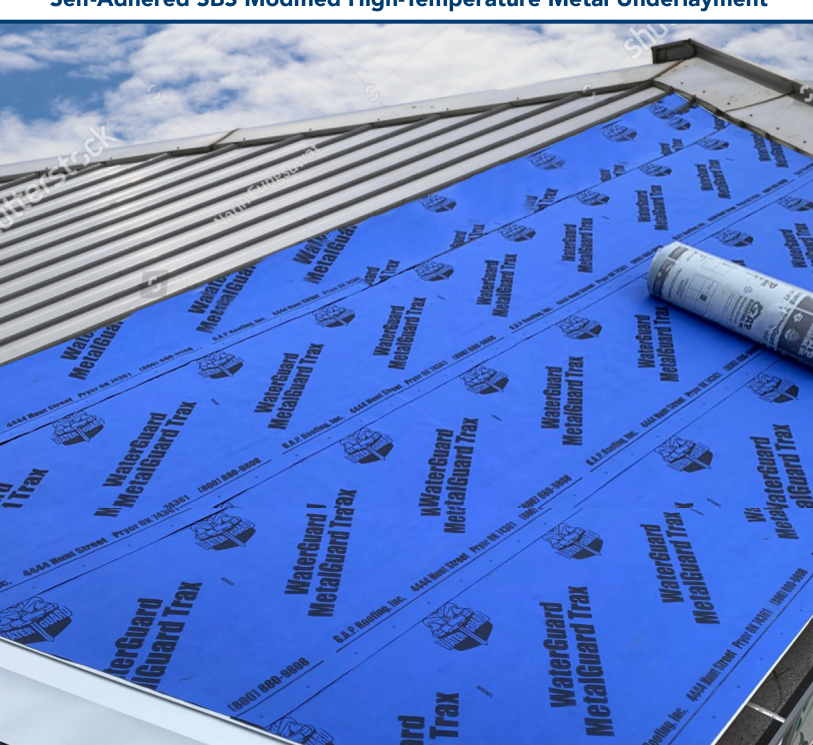




G.A.P. WaterGuard SA MetalGuard Trax

Self-Adhered SBS Modified High-Temperature Metal Underlayment



ABOUT G.A.P. ROOFING, INC.

Our History

Est. 1990



G.A.P. Roofing, Inc. (G.A.P.) was founded in 1990 by the Passmore family with multiple generations of Passmores leveraging their time, energy, sweat, tears, and dollars to invest in the idea of manufacturing roofing underlayment products for hard working Americans just like them. The Passmores relied on their extensive background in manufacturing roofing materials to create Great Asphalt Products (G.A.P.), in Pryor, Oklahoma.



Since its inception, G.A.P. has expanded adding two more manufacturing facilities to service North America.

Manufacturing products to include saturated felt, roll roofing materials, underlayments, self-adhered modified bitumen underlayments and self-adhered base and cap sheets, G.A.P. is focused on producing the best quality roofing materials and providing the best-in-class customer experience. For more information, visit www.gaproofing.us



G.A.P. Roofing, Inc. manufactures a full line of self-adhered roof underlayments for a variety of roof coverings. All of the G.A.P. WaterGuard products are SBS modified, reinforced underlayments that feature an aggressive SBS rubberized adhesive resulting in consistent nail/screw sealability, and has a strong split release poly liner.

Manufactured in the USA, all G.A.P. WaterGuard underlayments come in 2 square rolls for easy handling on the job.



WaterGuard products feature a dual technology SBS rubberized high-temperature formulation and are used as a primary roofing underlayment protection.

- WaterGuard Self Adhered MetalGuard HT
- WaterGuard Self Adhered TileGuard HT
- WaterGuard Self Adhered Cap Sheet
- WaterGuard Self Adhered Fiberglass Base Sheet
- WaterGuard Self Adhered Rain & Ice



ABOUT OUR PRODUCT

G.A.P. WaterGuard SA MetalGuard Trax

Self-Adhered SBS Modified High-Temperature Metal Underlayment



GAP WaterGuard Self-Adhering MetalGuard Trax, a Metal Underlayment is a specially designed and manufactured, self-adhering, SBS polymer modified High Temp underlayment for use on metal roofing. MetalGuard Trax is ideal for high temperature underlayment protection under metal roofing products.

GAP WaterGuard Self-adhered MetalGuard Trax underlayment serves a dual role as a flashing membrane, helping protect areas susceptible to leaks such as valleys, roof to wall transitions, and around vents and skylights.



GAP WaterGuard Self-Adhering MetalGuard Trax, a Metal Underlayment, is manufactured with a dual SBS polymer formulation and a non-woven high temp polyester top surface that is UV stabilized and an excellent skid resistant material. The bottom coat is an aggressive asphalt- based adhesive, protected with a factory applied, split-release film that is removed prior to installation. Additionally, the 3" adhesive selvedge edge improves overlap bonding.

PHYSICAL PROPERTIES	DATA (ASTM SPECIFICATION D190)	
Rolls/Pallet	28	
Weight/Roll	68 lbs	
Width	36"	
Length	66′	
Thickness	60-mils (nominal)	
Coverage	2 squares	
UV Exposure	180 days	
Maximum Load MD/CD, min	<25 lbf/in	Pass
Elongation @ break, min of mod bit portion	10%	Pass
Adhesion to Plywood, Min at 75°F	12.0 lbf/ft width	Pass
Flexibility Temperature	-20°F	Pass
Tear Resistance MD/CD, min	>20lbf	Pass
Moisture Vapor Permeance	<0.1 U.S. perms	Pass
Seal ability Around Nail	No leaks	Pass
Waterproof Integrity After Low-Temp Flexibility	No leaks	Pass
Waterproof Integrity of Lap Seam	No leaks	Pass



G.A.P. ROOFING, INC.

Pryor, OK 4444 Hunt Street Pryor, OK 74361

Shafter, CA G.M.C. Roofing 6400 S Zerker Rd. Shafter, CA 93263

Jasper, FLG.A.P. Roofing of FL, LLC
12120 SE County Rd 137
Jasper, FL 32052

918.825.5200 info@gaproofing.us www.gaproofing.us



