

CODE COMPLIANCES

- AC 207, UV EXPOSURE FOR 6 MONTHS
- AC 207, ACCELERATED AGING
- ASTM D108, FIRE RESISTANCE
- ASTM D6757, INORGANIC SHINGLE UNDERLAYMENT STANDARD
- UL 780, FIRE RESISTANCE
- UL CLASSIFIED AS PREPARED ROOFING ACCESSORY
- ALL TESTING EXCEEDS ASTM D4689, TYPE I, TYPE II, TYPE III, AND TYPE IV
- ALL TESTING EXCEEDS
 ASTM D226 TYPE 1 AND
 TYPE II

FEATURES		BENEFITS
10 Square Roll		Greater Coverage, Less Labor
Lightweight		Easier and Safe to Handle
High Tear Strength		Resists Blow-Offs
Printed Lap Lines		Easy Alignment on Roof
6 Month UV Resistance		Won't breakdown if exposed
High Tensile Strength		Eco-Friendly
GAP Synthetic		c Roof Wrap
	ROLL SIZE	· · · · · · · · · · · · · · · · · · ·

GAP SYNTHETIC ROOF WRAP

GAP[™] Synthetic Roof Wrap is a high strength woven fabric used as a replacement for organic roofing felts in steep slope applications. GAP[™] Synthetic Roof Wrap can be used with shingles, metal, tiles, shakes, or any other code approved, steep slope roof coverings and offers excellent weather resistance as a secondary barrier under final roof coverings.

GAP[™] Synthetic Roof Wrap is constructed of a light weight, extremely strong, woven polyolefin fabric with UV and water resistive coatings. Available in 10 square rolls weighing less than 25 pounds each, it is easy to handle and lightweight. Unaffected by exposure to water and UV rays, GAP[™] Synthetic Roof Wrap will survive the toughest conditions and provide peak performance under all roof coverings.

1-800-880-9808

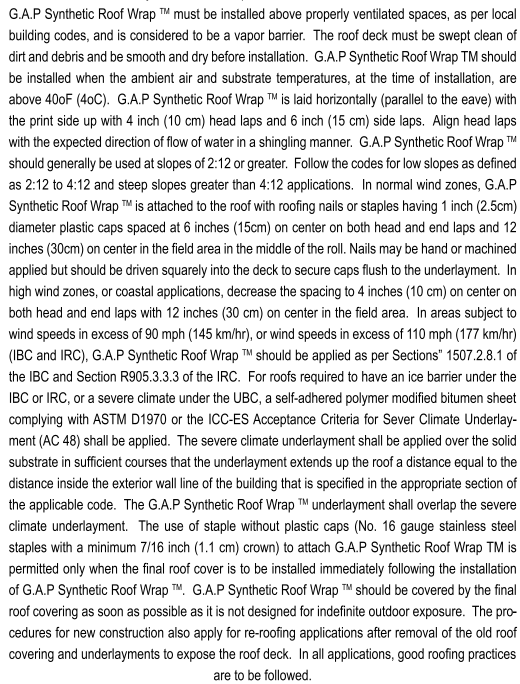
G.A.P Roofing, Inc. www.gaproofing.us 4444 Hunt Street | Pryor | OK 74361

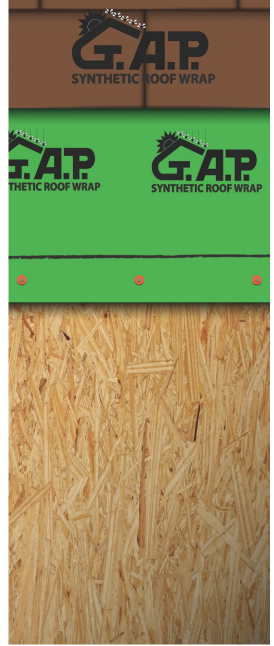




FOR USE UNDER SHINGLES, TILES, METAL, OR WOODEN SHAKES Meets or exceeds requirements of ASTM D226 and ASTM D4869

G.A.P Synthetic Roof Wrap [™] INSTALLATION GUIDELINES





1-800-880-9808

G.A.P Roofing, Inc. www.gaproofing.us 4444 Hunt Street | Pryor | OK 74361