

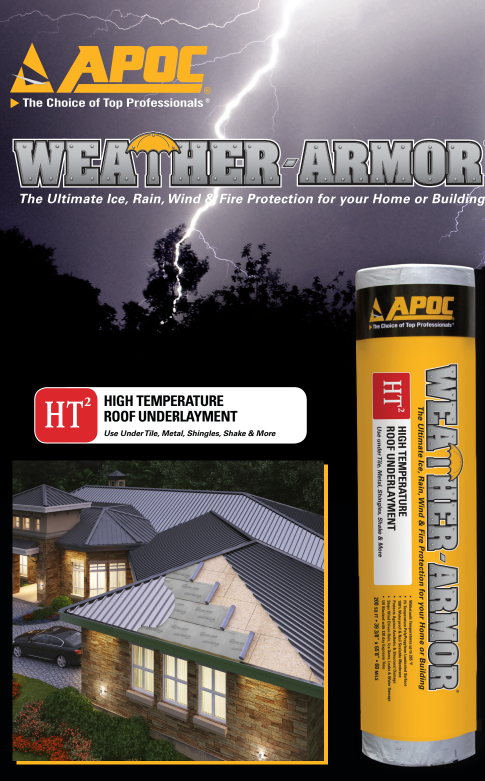
APOC is a premier manufacturer of roofing and maintenance products that maximize productivity, energy efficiency and building performance. From new construction of residential homes to repair and restoration of commercial buildings, APOC delivers quality, performance and ingenuity demanded by today's building professional.

Talk to an APOC representative today and let us know how we can help you on your next project!

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HT² HIGH TEMPERATURE ROOF UNDERLAYMENT

HT2 HIGH TEMPERATURE TECHNICAL DATA:

Use Under Tile, Metal, Shingles, Shake & More

APOC Weather-Armor® HT² is an advanced roof underlayment and leak barrier for use under metal, tile, shingle and slate roofing systems. Weather-Armor HT² is manufactured using high melt bitumen, a high performance laminated polypropylene surface and highly flexible rubber polymers. These ingredients optimize performance in hot climates and under high heat conditions. HT² is specifically designed to resist heat up

to 265 °F. HT² is a strong and durable underlayment and provides an ideal substrate when installing metal, tile, shingle, slate and other roof systems. This high performance waterproof membrane helps keep your home dry providing a cleaner and healthier indoor environment to live in.

- Withstands Temperatures up to 265 °F
- Hi-Temperature PolyPropylene Film
- 100% Waterproof & Nail Sealable Membrane
- Protects Against Aesthetic & Structural Damage
- Stops Wind Driven Rain, Ice Dams, Leaks & Water Damage
- UV Blocked with 90 day Exposure Time



Size	39 3/8" x 65' 8"
Area	Approx. 2 Square
Thickness (ASTM D1970)	50 mils
Max Load (ASTM D5147) (lbf/in)	>25
Elongation at Break, Min. of Modified Bitumen Portion (ASTM D5147	>10) (%)
Moisture Vapor Permeability (ASTM E96)	<0.1
Adhesion to Plywood @ 40°F (ASTM D1970)	>25 lbf/in
Adhesion to Plywood @ 75°F (ASTM D1970)	>50 lbf/in
Sealability Around Nail (ASTM D1970)	Pass
Waterproof Integrity After Low Temp. Flexibility	Pass
Slip Resistance (ASTM D1970)	Pass
Low Temperature Flexibility (D1970)	Pass