

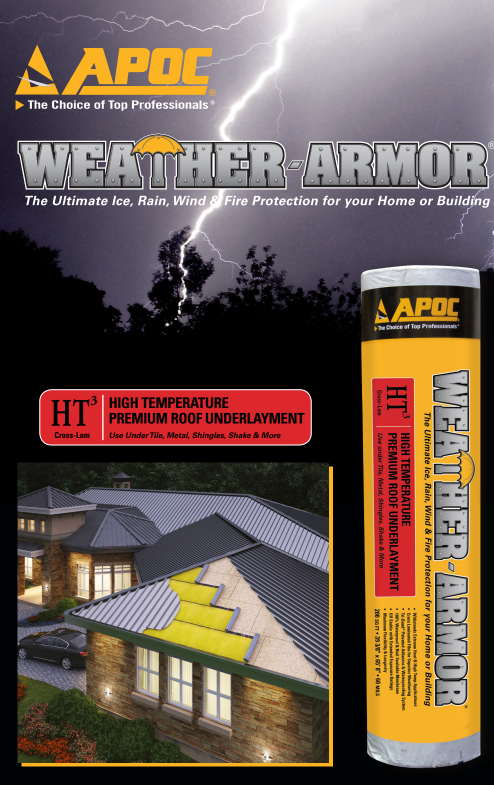
APOC is a premier manufacturer of roofing and maintenance products that maximize productivity, energy efficiency and building performance. From new construction of residential homes to repair and restoration of commercial buildings, APOC delivers quality, performance and ingenuity demanded by today's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

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

APOC, The Choice of Top Professionals®.

www.apoc.com
Western Region (562) 423-6471
Eastern Region (813) 248-2101







**APOC Weather-Armor**® **HT**³ is a state of the art, premium roof underlayment and leak barrier for use under metal, tile, shingle and slate roofing systems. Manufactured using high melt bitumen, a high performance cross-laminated polypropylene surface and extremely flexible rubber polymers, HT³ is optimized for performance in hot climates and under high heat conditions, resisting heat up to 265 °F.

Weather-Armor HT³ also utilizes Tri-Bond's® patented 3 component adhesive system. HT³ is the strongest and most durable underlayment in its class.

- Ideal for Applications under Metal, Tile & Other Roof Systems
- Protects Against Wind Driven Rain & Water Intrusion
- Protects Against Ice & Water Dams
- UL Classified for Protection Against Fire Damage
- Waterproof & Nail Sealable Membrane
- Safe-Step, Anti-Slip Cross Laminated Polypropylene Surface
- UV Protected & Temperature Resistant up to 180 Days





## HIGH TEMPERATURE PREMIUM ROOF UNDERLAYMENT

Use Under Tile, Metal, Shingles, Shake & More

## HT3 HIGH TEMPERATURE TECHNICAL DATA:

Size	39 3/8" x 65' 8"
Area	Approx. 2 Squares
Thickness (ASTM D1970)	60 mils
Max Load (ASTM D5147) (lbf/in)	>25
Elongation at Break, Min. of Modified Bitumen Portion (ASTM D5147	>10 %
Tear Resistance (ASTM D1970) (lbf/in)	>60
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

**Patent Pending Technology** 







