### CHOOSE A HIGH-PERFORMANCE UNDERLAYMENT THAT PROVIDES TOTAL PROTECTION

## Introducing Our New Underlayment

# EAGLE FAGLE ARMOR

Eagle Armor by APOC is a premium, all-purpose fleece top underlayment and leak barrier that pairs beautifully with concrete roof tile applications.

Void of high costs and difficult installation practices, **Eagle Armor by APOC** is specially formulated to handle the most extreme of weather, protecting homes and commercial buildings from hot, humid conditions, blistering sun, rain, wind and more.

The strongest and most durable underlayment in its class, **Eagle Armor by APOC** features a:

- Nail Sealable Membrane,
- Tri-Bond<sup>®</sup> Patented Adhesive & Waterproofing System,
- RST® Reinforced Seam Technology for added strength,
- Safe-Step Fleece-Top® Surface for added traction,
- Split Release Film for easier positioning, faster installation and clean lines.

In addition, it:

- is suited for Concrete Tile Roofs, as well as Metal Roofing Systems, and Foam or Mechanically Fastened Roof Systems,
- is UV Protected & High Temperature Resistant,
- has an Exposure Rating of 180 Days,
- reduces the possibility of Wind Driven Rain, Ice Dams, Leaks & Water Damage,
- is ASTM E108 and UL 790 Tested: Class A Assembly under Eagle Concrete Roof Tiles,
- comes with a 30 Year Warranty provided by APOC.







### THE ULTIMATE LINE OF DEFENSE AGAINST THE ELEMENTS, INSTALL EAGLE ARMOR BY APOC.

Connect with us!

For more information or to receive a free sample, visit eagleroofing.com/eagle-armor





# The Superior Underlayment for New Construction and Re-Roof Jobs

Engineered with a patented three compound adhesive system and reinforced seamed technology, Eagle Armor by APOC is the superior underlayment for maximum waterproofing protection under tile, metal and conditions that require a mechanical attachment. Highly rubberized and manufactured with dual reinforcements and a flexible membrane, Eagle Armor by APOC is an exceptional product unlike all others, protecting against ice, rain, wind and fire.

#### **TYPICAL PHYSICAL & PERFORMANCE CHARACTERISTICS**

| Size  | 39 3/8″ x 65′ 8″ |
|---|------------------|
| Area A  | pprox. 2 Squares |
| Thickness (ASTM D1970)  | 60 mils          |
| Max Load (ASTM D5147) (lbf/in)  | >25              |
| Elongation at Break,<br>Min. of Modified Bitumen Portion (ASTM D5147) (%<br>Tear Resistance (ASTM D1970) (lbf/in) | ) >10<br>>60     |
| Moisture Vapor Permeability (ASTM E96)  | <0.1             |
| Adhesion to Plywood @ 40°F (ASTM D1970)   | >8 lbf/in        |
| Adhesion to Plywood @ 75°F (ASTM D1970)   | >25 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             |

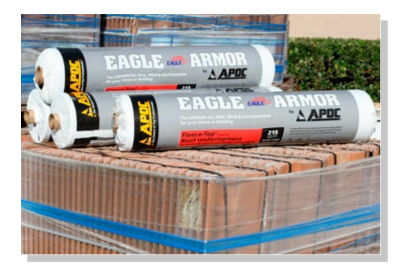
### APPROX. SHIPPING WEIGHTS

#### (Note: All approx. weights include container)

| Weight per Roll  | Approx. 55 lbs |
|------------------|----------------|
| Rolls per Pallet | 25             |
| Weight of Pallet | 1380 lbs       |









For more information and to register the 30 Year Protection Plus Limited Warranty associated with Eagle Armor by APOC, visit: eagleroofing.com/eagle-armor

