



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](http://www.apoc.com)

Western Region (562) 423-6471

Eastern Region (813) 248-2101

AP\_BR\_CXL\_G20



# WEATHER-ARMOR®

The Ultimate Ice, Rain, Wind & Fire Protection for your Home or Building

**CX-L CROSSOVER™**  
HYBRID ROOF UNDERLAYMENT  
Use Under Shingles, Slate, Wood Shake, Tile & More







# CX-L CROSSOVER™ HYBRID ROOF UNDERLAYMENT

Use Under Shingles, Slate, Wood Shake, Tile & More

**CrossOver™ CX-L Premium Hybrid Roof Underlayment** is a high quality roofing underlayment designed to shed water off your roof and away from your home or building. This Hybrid product uses advanced technology combining the best properties of traditional organic felts and synthetic products. This CrossOver CX-L advanced design creates a superior roof underlayment with faster and easier installation, as well as improved performance and durability.

- **Won't Wrinkle or Buckle Even When Wet**
- **Rubberized Asphalt for Superior Compatibility**
- **Water Shedding & Nail Sealable Membrane**
- **Designed for All Steep Slope Roof Coverings**
- **Multi-Ply, Heavy Duty Reinforcement**
- **Lighter & Stronger for Faster Installation**
- **Exceeds ASTM D226, D1970 & D4869**
- **UV Protected & Temperature Resistant up to 60 Days**
- **Limited Lifetime Extended Warranty**



### CX-L CROSSOVER TECHNICAL DATA:

Size	37.25' x 145'
Area	4.5 Squares
Permeability ASTM E96	0.05 Perms
Water Transmission ASTM D4869	Pass
Tear ASTM D4073	75 lbf.
Breaking Strength ASTM D146	>55 lbf/in
Thickness (mm) ASTM D1777	0.60
Net Mass (g/m2) ASTM D5261	>460
Temperature Range	-40 °F to 240 °F
Pliability, ASTM D146	Pass
Dimensional Stability, ASTM F1087	Pass
Cold Flexibility, -25 °C, 6 hr D5147	Pass
Unrolling @ 32 °F & 140 °F ASTM D226	Pass
Nail Sealability, ASTM D1970-15	Pass

