

# PREMIUM HYBRID ROOF UNDERLAYMENT CROSSOVER CX-L

**COMPLIANCE:** Exceeds performance requirements of ASTM D4869, D226, D1970\*. Florida Building Code Approved. Miami-Dade County Product Control Approved. UL Classified File #R14831.

NOTE: Read entire label before installing this product.

**DESCRIPTION: CrossOver™ CX-L Premium Hybrid Roof Underlayment** is your 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.

Roof underlayments perform a vital role in protecting your home or building against damage from wind, moisture, rain, UV and other destructive elements. Unfortunately, most do not stand up to the test of time. Whether it is wind, water or UV damage, CrossOver™ CX-L provides the most advanced protection in its class. Rest assured, you are protected from the elements with CrossOver™ CX-L Premium Hybrid Roof Technology.

- Higher strength & wrinkle free, even when soaking wet!
- Extra tough & durable construction!
- Withstands extreme cold & blazing desert heat!
- Use in high wind areas where other products blow off!
- Nail Sealable!
- Limited Lifetime Extended Warranty

**EXPOSURE:** This product can be left exposed for up to 90 days. Exposure period is based on standardized testing for UV Resistance only. For high winds, ensure proper nailing pattern.

**USES:** CrossOver<sup>™</sup> CX-L is an excellent underlayment for steep-slope roofing such as shingles, wood shake, tile, metal, slate and other roof coverings. CrossOver<sup>™</sup> CX-L acts as a secondary protection barrier. Underlayments will not prevent wind driven rain from entering the building without sealing laps. CrossOver<sup>™</sup> CX-L is not recommended for low slope roofs less than 2:12. Not recommended or designed as a permanent or primary roof covering.

PREPARATION AND REQUIREMENTS: Always follow local buildings codes for you specific region. Ensure the deck is dry, smooth and without voids or unsupported areas. Remove any and all existing nails, fasteners or staples. All decayed, rotting, rusted or broken materials must be removed and replaced before installing your roof underlayment. Deck must be in sound condition, stable and secured to sound framing with the correct fasteners, clips and spacing as per local building codes and/or shingle or roofing manufacturers published specifications. If using new OSB sheathing or plywood, a gap should be left between sheets to allow for expansion and contraction of new sheathing and prevent bulging and ridges from forming. Spacing should be approximately 1/8" at end joints and 3/16" at side joints. Verify with the shingle or other roofing manufacturer's specifications. To help alleviate expansion and contraction of new OSB or plywood, allow the material to be pre-conditioned prior to installation. Always use a minimum of 1" long corrosive resistant nails with a minimum of 3/8" head (ring shank nail leg is recommended). Staples should NOT be used. If underlayment is left exposed more than five days, 1" plastic caps or tin caps must be used. These caps may also be required as per local building codes. Check local codes prior to starting work. Hammer in all nails at a 90° angle to the roof deck. Nails should be snug and hammered flush to the deck with no spaces or gaps. Where you have seams, joints or tears that require sealant, use APOC approved sealants or tapes. It is recommended to seal laps when there will be exposure to high winds or driving rain. When an ice barrier is required or for extended warranty, install Weather-Armor SB-1 in all valleys and along perimeter edges according to product instructions.



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

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	420
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 Sealabiltiy, ASTM D1970-15	Pass

### Approx. Shipping Weights: (Note: All approx. weights include container)

Weight per Roll	40 lbs
Rolls per Pallet	25
Weight of Pallet	1050 lbs



\*Nail sealability

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> requirements throughout

nimum of three nails at the

yer. Horizontal laps should

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end laps in the preceding

ice (walls, chimneys, etc),

ip of underlayment placed

Il succeeding courses will

-nderlayment denoting this

layment a minimum of 24"

inderlayment. The symbol

APPLICATION: (Steep Sloped Roofs over 4 :12): Before starting, always ensure that the deck has been properly prepared. Visit www.apoc.com for CrossOver CX-L details and application requirements regarding valleys, penetrations, vents, seams, perimeter edges, etc. Run material horizontally starting at the bottom edge of the roof with printed side up. Carefully set roll in place at the edge of the roof and unroll 2 - 3 feet. Align the underlayment to the edge of the rake and eaves, but not over the sides of the building. When the underlayment is properly positioned and straight, install 2 nails approximately 6 - 8" apart along top edge of the underlayment to hold it in place. Next, roll out CrossOver<sup>TM</sup> CX-L Underlayment approximately half 

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above the underlayment, nail the roll started). Once complete, ins the field of the underlayment. Se roof edge. Install successive laye be a minimum of 2 - 4" over the p new or cut roll), overlap the ends course. At all hip, valley and ride install CrossOver™ CX-L 3 - 4" u

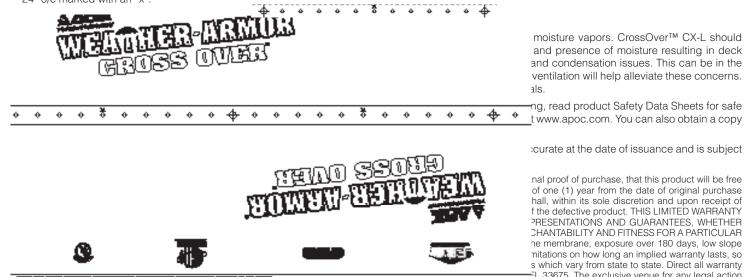
For Low Sloped surfaces (2:12 u along the eaves. Next, place a fi be full width sheets and should L measurement.

### Exposure Length & Pattern (<5

When installing primary roofing n o/c at the center of the roll as wel for the 24 o/c pattern is:

### Exposure Length & Pattern (>5 Days):

When the underlayment is exposed longer than five days prior installing primary roofing materials (shingles, tile, etc) or if windy conditions are present, increase the number of fasteners as required. Fasten both outside laps at 12" o/c and the center of the roll at 18" o/c. Always check and follow local building codes and requirements for fastening patterns. Use the pattern guide to measure lengths with every dot measuring 2" and the midpoint of the 24" o/c marked with an "x".



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See SDS for more info

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