

***Affordable and durable:
The winning combination
that beats felt.***

BlueLinXCo.com



PROLinX[®]
Synthetic **UDL**

Performance that stands the test of time.

Manufactured from 100% synthetic materials, PROLinX[®] Synthetic UDL is designed for use under all types of roofing materials — including asphalt shingles, synthetic shingles, cedar shakes, and metal. PROLinX[®] Synthetic UDL is available to display any logo or advertising message.

Benefits:

- **100% synthetic construction** that won't rot or mold
- **Stronger than organic felt** it's 25x stronger than 15 lb. felt and 12x stronger than 30 lb. felt
- **Non-skid coating** ProLinX[®] UDL has a non-skid coating for safe installation.
- **Ease of installation** Lies flat and doesn't wrinkle.
- **More coverage means faster installation** 48-inch width means faster installation and savings on labor costs.
 - 14% more coverage per lap (48-inch width compared to 42-inch synthetics)
 - 33% more coverage per lap (48-inch width compared to 36-inch felt)
- **Cool gray surface** ProLinX[®] Synthetic UDL has a cool gray surface that makes it up to 30 degrees cooler than black underlayment.

BLUELINX
DELIVERING WHAT MATTERS™



Specifications

Meets Standards	ASTM D226 I & II ASTM 4869 II & IV FL #17858-R2	
Standard Sizes	48" x 125' 48" x 250'	9 lbs/roll 19 lbs/roll
UV Exposure	30 days	

Warranty Information

A ten (10) year limited warranty applies to PROLinX® Synthetic UDL. To obtain a copy of this warranty, please visit blueinxco.com. No other warranty, express or implied, is given, including any implied warranty of merchantability or of fitness for a particular purpose.

Precautions

As with any roofing product, always follow safe roofing codes and practices (OSHA), and always use fall-protection devices when working on roofs (i.e. toe boards, rope harnesses, and rubber or synthetic soft-sole footwear). Use caution when walking or standing on ProLinX Synthetic UDL as wet and/or dusty conditions may reduce traction. Failure to use proper safety gear and footwear can result in serious injury.

Preparation

The deck surface must be dry and free of dust, dirt, loose nails, debris, and other protrusions. Damaged sheathing must be replaced. Ensure that the space beneath the roof sheathing is properly ventilated before installing to avoid condensation problems.

Installation

PROLinX® Synthetic UDL is laid out horizontally (parallel) to the eave, with the printed side up, using 4" horizontal laps and 6" vertical laps. Follow codes for low slopes as defined as 2:12 to 4:12 and steep slopes greater than 4:12 applications. PROLinX® UDL is designed to withstand 30 days of exposure prior to being covered with the final roofing material. BlueLinX recommends covering PROLinX® UDL with the final roofing material as soon as possible.

Fasteners

Attach PROLinX® Synthetic UDL to structural roof deck material using plastic cap, ring shanked roofing nails that have a minimum 1" diameter cap. Anchoring to be installed at a minimum per surface markings, spaced 6" on-center in vertical and horizontal laps, and 12" on-center along the center of the roll. If the application of PROLinX® UDL and the final roofing material occur on the same day, then the option to use every other printed anchoring placement is acceptable. For same day coverage, corrosion resistant 38" head and 1" leg roofing nails are acceptable as well as 1" plastic cap staples. High slope roofs, (> 7/12 pitch) must use plastic cap nails. All anchoring devices must be flush, 90° to the roof deck, and tight with the underlayment surface and the structural roof deck.

For application instructions, visit BlueLinXCo.com



BlueLinXCo.com

PROLinX UDL / 06 - 2023



Increasing Your Brand Awareness Just Became Limitless!

World-class underlayment. Localized service.

With a broad geographic footprint servicing 50 states, BlueLinX has branches ready to fulfill your order. Our expert representatives know the geography of the markets you're working in, and product delivery is never far away. PROLinX® can be delivered with other BlueLinX products for your convenience.

Maximize your brand's impact with PROLinX Building Wrap.

Dealers and builders can now promote their brand and attract local interest with state-of-the-art high resolution print technology.

No Set-Up Fee:

Choose from a wide spectrum of colors and gradients at no extra cost.

Alternating Messages & Images:

Impactful logos, custom messaging, and contact information all on one roll of any grade building wrap.

Call your local BlueLinX representative to find out how custom printing can expand your business!