



# Superior to felt — at the same price.

PROLinx Synthetic UDL 30 is ideal for use on steeper slopes and under all types of roofing material. Plus, it's safer and stronger than 30 lb. felt and offers an easier installation process. It's a terrific value — and a great marketing opportunity as well. PROLinx Synthetic UDL 30 is available with BROADCAST® printing to display any logo or advertising message, and can be ordered in the industry's smallest quantities.

#### **Benefits:**

- Safer to walk on with a proprietary, non-woven walking surface and low-slip bottom side coating
- **Easier to carry and attach** each 10 sq. ft. roll weighs less than 26 lbs. and attaches with standard roof nails
- **20x stronger than 30 lb. roofing felt** for toughness and durability in all types of weather
- Reduced heat buildup due to its Cool Gray color
- Will not wrinkle or absorb water and offers superior lay-flat properties
- More coverage per course than traditional 30 lb. felt
- Flexible and easy to install in cold climates



BROADCAST® and WrapLab® are a registered service mark and a trademark, respectively, of Jumpstart Consultants, Inc. International patents pending for the WrapLab custom print application.

### **Warranty Information**

A thirty (30) year limited warranty applies to PROLinx® Synthetic UDL 30. To obtain a copy of this warranty, please visit bluelinxco.com. No other warranty, express or implied, is given, including any implied warranty of merchantability or of fitness for a particular purpose.

#### **Precautions**

PROLinx Synthetic UDL 30 can be exposed to ultraviolet conditions for up to 90 days. Local weather conditions may require a shorter exposure period; contact BlueLinx for details.

## **Package Specifications**

Roll Dimension	40" x 300'	42 rolls per pallet
Weight per roll	25.6 lbs	
Coverage per roll	10 sq	
Pallet Weight	1375 lbs	

## **Code & Standard Compliance**

• ICC-ES AC188 (ESR-1293)

• CSA A 123.3 Type 1 & 2

ASTM D226 Type I & II

• FBC #17873

• ASTM D4869

• Texas Dept. of Insurance (TDI)

## World-class underlayment. Localized service.

Covering most of the metro areas in the contiguous 48 states, BlueLinx has branches ready to fulfill your order. Our representatives know the geography of the markets you're working in, and product delivery is never far away. PROLinx can be ordered in the industry's smallest quantities and we can deliver your order along with other BlueLinx products for your convenience.

#### **Typical Physical Properties**

Property & Standard	PROLinx UDL 30 Typical Result	ASTM #30 Felt Typical Result
Permeability ASTM E96	0.1 perms	1.75 perms
Water Transmission D4869	Pass	Pass
Tear Strength D4533	MD 38 lbs / CD 37 lbs	4 lbs / 2 lbs
Tensile Strength D751	MC 120 lbs / CD 115 lbs	70 lbs / 38 lbs
Burst Strength D751	160 psi	62 psi
Elongation D751	20%	2%
Weight per Square D5261	2.46 lbs	27.5 lbs
Nominal Thickness D1777	7.5 mils	60 mils
Temperature Range (Internal)	-70°F to 212°F	No value offered

Results reflect typical properties of control/non-conditioned specimens. Values should not be interpreted as limiting specifications and will vary within typical manufacturing tolerances.



#### For application instructions, visit BlueLinxCo.com



BlueLinxCo.com

PROLinx UDL30 / 1-2021



# Make a bold statement. Let everyone see it.

Turn your building into a billboard. BROADCAST® Custom Printing lets contractors, builders, lenders, or anyone else put their logo or advertising message on any PROLinx underlayment product. Print with multiple, vivid colors on a large surface area, with a small roll order minimum.

See how it works by visiting WRAPLAB® at prolinxudl.customprintwrap.com

#### **Full Color:**

A full range of vivid colors.

#### Maximum-size:

The largest printing area available.

# Alternating Messages & Images:

Select multiple messages for your underlayment.

## Flexible Order Size:

Industry's smallest minimum quantities available.

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