

is the finest in the industry. It turns passersby into an audience, and a building into a billboard – a vivid, multi-colored multi-

messaging platform with endless revenue generating possibilities. BROADCAST[®] custom printing leads the industry with the following features:

Full Color:

A full range of vivid colors.

Maximum-size:

The largest printing area available.

Alternating Messages & Images:

Select multiple messages for your building wrap.

Flexible Order Size:

Orders as small as 10 rolls, and as large as needed.

Visit our WRAPLAB[®] at prolinx.customprintwrap.com

Call our experts at **(888) 502-BLUE** to find out how customer printing can expand your business!



Typical Physical Properties

i jpreai i i jorean i roper des								
Property	Standard	UoM	Typical Result ⁺					
Basis Weight	ASTM D 5261	g/m²	80					
Breaking Strength (MD/CD)	ASTM D 5034	lbs	65/45					
Water Vapor Transmission Rate	ASTM E 96, g/m²/24 hours Method A		70					
Water Vapor Permeance	ASTM E 96, perms Method A		10					
Water Penetration Resistance	AATCC 127	cm H ₂ 0	350					
Water Resistance	ASTM D 779	minutes	60					
Water Ponding	ASTM E 2556, A 1.1	Pass/Fail	Pass					
Air Resistance	ASTM E 2178	L/sec/m ² @ 75 Pa	< 0.01					
Flame Spread Index	ASTM E 84	Class	А					
Smoke Developed Index	ASTM E 84	Class	А					
Ultraviolet Light (UV) Exposure	Internal	Days	180					

⁺ Test data is based on average results and is not limiting specifications. Normal manufacturing variation may produce results above or below typical data and should not be considered or interpreted as minimum or maximum values.

WARRANTY INFORMATION

A ten- (10-) year limited warranty applies to **PROLinx® Plus LP** building wrap. To obtain a copy of this warranty, please visit **BlueLinxCo.com** or call **888-502-BLUE**. No other warranty, express or implied, is given, including any implied warranty of merchantability or of fitness for a particular purpose.

PRECAUTIONS

Warning: Protect from high heat or other ignition sources during shipment, storage and application.

STORAGE

Take care to protect **PROLinx** building wrap from exposure to direct sunlight during storage. It is recommended that building wrap to be stored inside or under cover.

ROLL SIZES*

3' x 100'	3' x 150'	4.5' x 100'	4.5' x 150'
5' x 100'	5' x 150'	9' x 100'	9′ x 150′
9' x 195'	10' x 100'	10' x 150'	10' x 195'

*Not all rolls available for BROADCAST custom printing, ask your sales representative for more details.

BlueLinx 1-888-502-BLUE www.BlueLinxCo.com

<u>Plus</u>LP

Professional contractor grade for moderate to severe weather







YOUR BARRIER OF PROTECTION AGAINST THE ELEMENTS

PROLINX BUILDING WRAP	Select	Drain	Advantage	Plus LP	Plus HP
Meets Building Code			•	۲	•
Energy Efficient	۲				
Optimal UV Resistance		•	•		
Superior Tear Strength			•		
BROADCAST™ Custom Printing	۲	۲	•		
Enhanced Drainage Capability		•			
Certified Air Barrier	•	•	•		
More Robust Water Resistance		•	•		
10-Year Limited Warranty			•		

PROLinx® Plus LP is a commercial-grade building wrap, engineered from heavy-duty, non-woven fabrics. It is the best choice for severe weather protection. Providing the highest real-world resistance to moisture, it is well-suited for residential and commercial projects with moderate to low-perm moisture transfer requirements. **PROLinx Plus LP** is a recognized air barrier material that allows for a balanced transfer of moisture vapor, creating a healthier and more energy-efficient structure for projects in humid and warmer climates, or projects requiring a more balanced level of vapor permeability.

PROLinx Plus LP is available with BROADCAST[®] custom printed advertising. Now you can custom print **PROLinx Plus LP** in full color with alternating messages in the industry's smallest minimum quantities.

Strength: PROLinx Plus LP is almost twice as strong as the industry leader, and will stay fastened for longer.

Industry Leading Weather Protection: PROLinx Plus LP has double the air and water resistance of industry leaders, and limits air movement within the wall cavity.

Breathability: PROLinx Plus LP is engineered to slow inward moisture vapor drive more than higher breathing building wraps.

Energy Efficiency: PROLinx Plus LP is recognized as an air barrier material, which qualifies it as an "Eligible Building Envelope Component" under section 25C of the American Recovery and Reinvestment Tax Act of 2009. It also qualifies its user for a Federal Tax Credit.

Energy Efficiency: PROLinx Plus LP complies with IECC requirements for air barrier materials, contributing to greater energy efficiency in residential and commercial projects.

Simple Application: Lightweight, yet durable, **PROLinx Plus LP** is translucent which makes locating studs, openings, and corners quick and easy.

BUILDING WRAP

Pusl

Meets Building Codes: PROLinx Plus LP is rated for commercial projects and offers excellent performance in residential applications. It meets or exceeds applicable building codes for waterresistant barriers and air barriers, creating a healthier, more energy-efficient building.

UV Exposure Rating: PROLinx Plus LP has a 50% longer UV exposure rating than other building wrap brands, and may be left exposed or up to 180 days.

PROLinx Flashing and Sheathing Tapes are also available. 10-Year Limited System Warranty



Broadcast and Wraplab are registered trademarks of Jumpstart Consultants, Inc.