

is the most effective advertising solution 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:

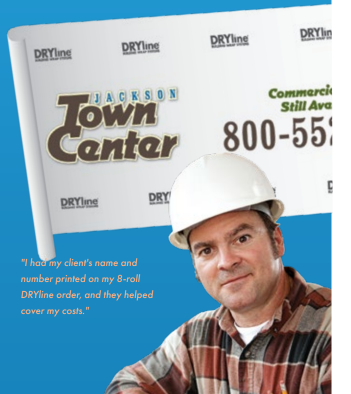
Full Color: A full range of eye-catching colors.

Maximum-size: The largest printing area available.

Multi-messaging Capability: Select multiple
messages and images for your building wrap.

Flexible Order Size: Orders as small as eight rolls, and as large as needed.

Call our experts at 800-552-7775 to find out how custom printing can expand your business!





TYPICAL PHYSICAL PROPERTIES

PROPERTY	TEST METHOD	TYPICAL PROPERTY
Tensile Strength (MD/CD)	ASTM D 5034 (lbs/inch)	60/55
Basis Weight	ASTM D 5261 (lbs/MSF)	21.5
Water Vapor Transmission Rate	ASTM E 96, Method A (grams/m²/24 hours)	154
Water Vapor Permeance	ASTM E 96, Method A (perms)	18
Water Resistance	ASTM D 779 (minutes)	60
Water Penetration Resistance	AATCC 127 (cm H ₂ O)	600
Air Resistance	ASTM E 2178 (L/s/m² @ 75 Pa)	<.01
Flame Spread Index	ASTM E 84	Class A
Smoke Developed Index	ASTM E 84	Class A
Ultra Violet Light Exposure (UV)	Internal	180 Days

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 DRYline LP building wrap. To obtain a copy of this warranty, please visit drylinewrap.com or call 800-552-7775. 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

Protect DRYline building wrap from exposure to direct sunlight during storage. It is recommended that building wrap be stored inside or under cover.

ROLL SIZES

• 3' X 150' • 9' X 100' • 9' X 150' • 10' X 100' • 10' X 150' Other roll sizes available.



National Shelter Products 10 West Streetsboro Street #207 Hudson, OH 44236 330-528-0684 support@drylinewrap.com drylinewrap.com

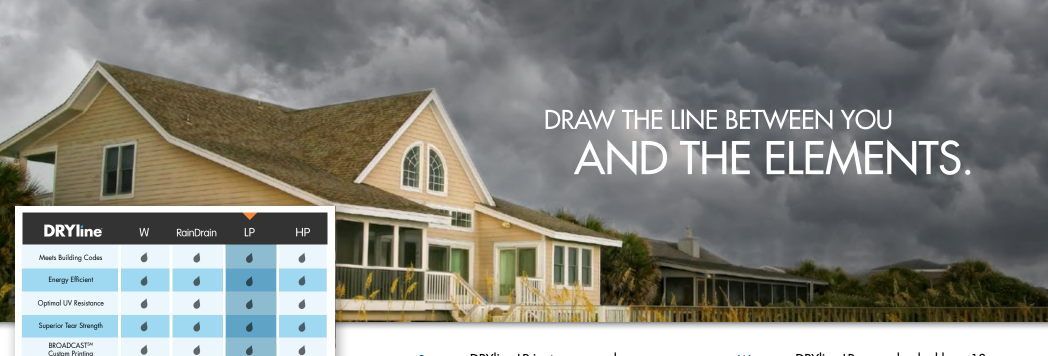
© 2019 National Shelter Products, Inc. All rights reserved. DRYline® is a registered trademark of National Shelter Products, Inc. BROADCAST® is a registered trademark of Jumpstart Consultants, Inc.

103-001-01/202004









DRYline® LP provides the highest real-world resistance to moisture, and is the superior choice for severe weather protection. Engineered from heavy-duty, non-woven fabrics, DRYline LP is tailored to create healthier, more energy-efficient structures. It's also available with the best custom printing in the industry, BROADCAST® custom printing. DRYline LP defends the building against significant moisture vapor intrusion in hot and humid weather conditions while continuing to offer vapor an escape route if it builds up inside. DRYline LP is an excellent choice for almost all exterior siding materials, including wood, composite panels, vinyl, stucco, brick, stone, masonry, metal, and insulated sheathings.

Stronger: DRYline LP is stronger and more durable than competitive products, and endures tough jobsite conditions.

Industry-leading Weather Protection: DRYline LP provides exceptional water resistance while limiting air movement within the wall cavity.

Meets Building Codes: DRYline LP meets or exceeds applicable building codes for waterresistant barriers and air barriers, creating healthier, more energy-efficient buildings.

Breathable: DRYline LP reduces the potential for condensation buildup and is tailored for projects requiring a more balanced level of vapor permeability.

Easier to Apply: Lightweight, yet durable, DRYline LP is translucent, which makes locating studs, openings, and corners quick and easy. Warranty: DRYline LP comes backed by a 10 year limited warranty.

Longer UV Exposure: DRYline LP has a longer UV exposure rating than competitive products, and may be left exposed for up to 180 days.

Energy Efficient: DRYline LP is recognized as an air barrier material, and reduces drafts to increase energy efficiency of a building.

Sustainable: DRYline LP is environmentally responsible and may contribute to LEED and NGBP ratings.

Durable: DRYline LP has superior surface durability and surfactant resistance, making it a better option for use under stone, brick, masonry and stucco.



Enhanced Multi-Directional

Certified Air Barrier

More Robust