

OX Engineered Products 22260 Haggerty Road Suite 365 Northville, MI 48167 p. 1.800.345.8881 f. 248.289.9955 oxep.com





# The smart solution behind exterior claddings for commercial and residential construction

TITAN is an advanced non-woven, non-perforated, Housewrap & Air Barrier material that has been engineered as a drainage material to provide superior performance while exceeding the most stringent criteria for the Building Thermal Envelope.

With premium performance in air holdout and water resistance, TITAN non-perforated housewrap minimizes air intrusion and maximizes the thermal efficiency of the best designed wall systems.

Titan Drainage Wrap is available in low and high perm Low = 15 perms High = 60 perms

#### Air Resistive Barrier

Certified Air Barrier Material which exceeds ASTM E-2178 minimum requirements.

## Water Resistive Barrier

Water resistive barrier exceeds AATCC-127 Water Head Test

## **Ease of Installation**

Designed with jobsite performance in mind with outstanding nail tear resistance, premium tear strength, and superior building envelope protection

## **Drainage Efficiency**

Certified Drainage material exceeds ASTM E-2273 performance requirements.

#### **Titan Protective Housewrap**

## TITAN Protective Housewrap Roll Sizes and Quantities

3′ x 100′ - 192 rolls	4.5' x 100' - 128 rolls
3′ x 165′ - 147 rolls	4.5' x 150' - 98 rolls
3' x 195' - 105rolls	5' x 200' - 60 rolls
9' x 100' - 64 rolls	10′ x 100′ - 64 rolls
9' x 125' - 49 rolls	10′ x 125′ - 49 rolls
9' x 150' - 49 rolls	10′ x 150′ - 49 rolls

#### **Attributes**

- Excels in air and water resistance, drainage requirements and durability.
- Greater tear resistance and strength than competitive products.
- Class A flame spread rating ASTM E-84
- Smart solution behind exterior cladding for commercial and residential construction; EIFS and stucco, cement, hardboard, vinyl, wood sidings, brick and stone veneer \*please remember to install all housewraps in accordance with proper building codes

#### TITAN tests as good as or better than the big-name brands, but is priced far less.

			Titan° Drainage Wrap HP	Titan ° Drainage Wrap LP	*Tyvek ° HomeWrap	*Tyvek ° Drain Wrap	**Typar•	***Kingspan* *** GreenGuard* Max	*GreenGuard* RainDrop*
	Test Method/ Description	Standard Specifications ICC-AC38							
Certified air barrier material	ASTM E-2178-03 Air barrier material	<0.02 L/s/m 2	<0.001	<0.001	<0.004	<0.004	001	0.000	<0.001
Gurley air porosity	Air porosity (TAPPI T-460) (sec/100cc-air leakage)	Time Until Leakage	>1000	>1000	1200	1200	>2500	>800	>800
Drainage plane channel bulk H2O Flow	ASTM E-2273 Drainage Plane (%)	ICC-ES AC24 Sec 6.11 (90% minimum)	PASS 93%	PASS 93%	Not Recommended	PASS 98%	Not Recommended	Not d Recommended	PASS >90%
Durability resistance to tear & rip under wind and jobsite conditions	ASTM D-1117 Trap Tear (MD/CD)	Resistance to Tearing (Zipper)	12lbs/ 10lbs	12lbs/ 10lbs	7lbs/ 9lbs	7lbs/ 9lbs	30 lbs/ 33 lbs	42 lbs/ 62 lbs	25 lbs/ 41 lbs
	ASTM D-5034 MD/CD Tensile Strength (Lbs.)	>20 Lbs each MD/CD	48 lbs/ 39 lbs	48 lbs/ 39 lbs	30 lbs/ 30 lbs	30 lbs/ 30 lbs	80 lbs/ 87 lbs	69 lbs/ 42 lbs	56 lbs/ 30 lbs
Vapor permeable allows moisture vapor to escape	WVTR ASTM E-96A	>35 g/m 2/24 hrs (5 perms)	60 Perms	15 Perms	56 Perms/ 54 Perms	36 Perms/ 50 Perms	11.7 Perms	16 perms	16-18 perms
Basis weight	TAPPI T-410 Basis Weight (oz/yd 2)	Weight of fabric (g/m 2 )	98	98	60	71	96	85	98
Water resistance protection against water intrusion	AATCC-127 Water resistance (55cm for 5 hours)	55 cm H2O > 5 hrs (peak resistance)	Pass (>250cm)	Pass (>250cm)	Pass (>210cm)	Pass (>210cm)	Pass (>850 cm)	Pass (>600)	Pass (>600) (ASTM E-331)
UV resistance	Testing after aging	Recommended Limits	120 days	120 days	120 days	120 days	180 days	180 days	180 days
Flame resistance	ASTM E-84 Flame Spread	Class A	Class A	Class A	Class A	Class A	Class A	Class A	Class A

DuPont published performance specifications. Typek<sup>\*</sup> is a registered trademark of DuPont<sup>\*</sup> / \*\*Typar<sup>\*</sup> published performance specifications. Typar<sup>\*</sup> is a registered trademark of Fiberweb<sup>\*</sup>/ Berry Plastics<sup>\*</sup> / \*\*\*Kingsparf GreenGuard<sup>\*</sup> published performance specification. GreenGuard<sup>\*</sup> is a registered trademark of Kingsparf<sup>\*\*\*\*Fortihbe<sup>\*</sup> published performance specifications. WeatherSmart<sup>\*</sup> is a registered trademark of Fortibe/Pbuilding Systems Group.<sup>4</sup> / Horeurd<sup>\*</sup> Tian<sup>\*</sup> is also branded as HoneGuard<sup>\*</sup> Titan<sup>\*</sup> Drainage Wrap<sup>\*</sup>.</sup>

#### **15 YEAR LIMITED WARRANTY**

Titan<sup>®</sup> Weather Barrier System

Combine **Titan**<sup>®</sup> **Drainage Wrap** with **Arctic-Flash Synthetic**, **HomeGuard Flexible Butyl Flashing**, **Titan Butyl Flashing**, **HomeGuard Polymer Sealant** and **HomeGuard Seam Tape** to create an energy efficient, complete weather barrier system backed by a 15-year limited warranty.

**Arctic-Flash** - Extreme performance synthetic flashing with advanced acrylic adhesive provides a wide install temperature range from  $0^{\circ}$  F to extreme heat. UV Resistant for 180 days. Made in the USA.

Flexible Butyl Flashing - High performance flexible butyl adhesive flashing for arched windows and doors, window sills and custom shaped penetrations. UV Resistant for 180 days. Made in the USA.

Titan Butyl Flashing- is a high tack, high performance self-adhered window and door flashing tape designed with a wide application temperature range from 20 F to extreme heat of 160 F without requiring primer or mechanical fasteners.

HomeGuard Polymer Sealant - Advanced STP-E polymmer chemistry provides a superior bond to most substrates. Use it to seal windows, doors, column joints, gutters, vents/ducts and most molding, trim and siding. Compatible with HomeGuard weather barrier products. Made in the USA.

HomeGuard Seam Tape - UV Protected facer material with aggressive acrylic adhesive designed for sealing the seams of HomeGuard Housewraps.



