

MOISTURE RESISTANT BARRIER

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> PRODUCT DESCRIPTION

TITAN-FLEX™ HOUSE WRAP is a coated cross-woven polymeric moisture resistant barrier that is light-weight and easy to install.

One side coated, micro-perforated and laminated to a cross-woven polypropylene scrim for high puncture resistance.

Proven product formulation successfully used in the factory-built market for over 6 years.

> PRODUCT APPLICATION

TITAN-FLEX™ HOUSE WRAP is a weather resistant barrier that provides protection against bulk water intrusion while allowing unwanted moisture vapor to escape preventing mold, mildew and other water related damage to the exterior wall components.

>> SIZING & PACKAGING

Typical sizes range from 8' wide up to 10' wide and in standard roll lengths of 195 feet. Titan-Flex is available in skid quantities of 80 rolls, weighing approximately 2,000 lbs/skid. Print capability available.

ROLL WIDTH	MAXIMUM WEIGHT PER ROLL
8' WIDE X 195'	22 lbs
9' WIDE X 195'	24 lbs
10' WIDE X 195'	27 lbs



APPLICATIONS

MANUFACTURED HOUSING CLOSE-UP
VAPOR RETARDER

PRODUCT	PART NUMBER
TITAN-FLEX™	32008195C
TITAN-FLEX™	32009195C
TITAN-FLEX™	32010195C

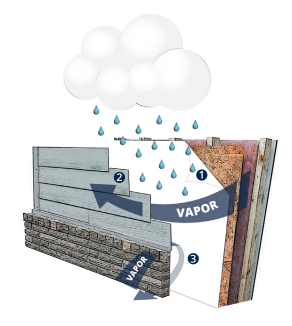
LaSalle Bristol[®]

Allows the wall to breathe, yet dramatically

- reduces inward air and moisture travel, helping to maintain R-values.
- 2 Allows trapped moisture to escape to the exterior.

With a perm rating of 7-10,

3 TITAN-FLEX[™] stops or retards inward moisture migration caused by the sun.



> SUPERIOR STRENGTH & DURABILITY

- **TWO PART PRODUCT CONSTRUCTION** is designed to greatly enhance the puncture and tear strength of **TITAN-FLEX™ HOUSE WRAP** film and mitigate risk of exposure to the elements.
 - One-side coated polymeric Cross-woven polymeric scrim
- **TITAN-FLEX™ POLYMERIC MATERIALS** are built to withstand high winds and adverse weather conditions during installation, transportation and storage when backed by solid substrates.
- TITAN-FLEX[™] meets residential building code.
- **TINY MICRO PERFORATIONS** allow moisture vapor inside the wall cavity to escape and prevents moisture condensation.
- MANUFACTURED WITH VIRGIN RESINS product is 100% recyclable.
- 3 MONTH ULTRA VIOLET INHIBITOR prevents degradation over time from sun exposure.





Pei Evaluation Service[®] is an accredited **ISO Standard 17065** Product Certifier, accredited by the IAS. This **Product Evaluation Report** represents a product that **Pei ES** has Evaluated and this product has a Follow-up Service / Inspection Agreement. This **Product Evaluation Report** in no way implies warranty for this product or relieves **Cady Bag Company, LLC** of their liabilities for this product. This **PER** is an official document if it is within one year of the Initial or Re-Approval date.

Report Owner

Cady Bag Company, LLC 41 Project Circle Pearson, GA 31642

Product TITANFlex-Wrap PER-15093

Initial Approval February, 2016

Re-Approved February, 2018

See all Pei ES Listings at: www.p-e-i.com

Approved Manufacturing Locations

Cady Bag Company, LLC 41 Project Circle Pearson, GA 31642

Evaluation Report Information

Cady Bag Company Contact: Douglas Smith - (912) 422-3298

www.cadybag.com

General Details

TITANFlex-Wrap is manufactured by **Cady Bag Company, LLC** and the manufacturing facility has an approved Quality Control Manual for manufacturing this product. **Cady Bag Company, LLC** has a Product Evaluation Service Agreement with *Pei* **Evaluation Service**[®] and a Follow-up Inspection Service Agreement with (*Pei*) *Progressive Engineering Inc*. The product manufacturer is audited on a quarterly basis by *Pei*.

Product Description

TITANFlex-Wrap is a woven, polymeric fabric manufactured with a micro-perforated polymeric coating. The micro-perforations allow this product to act as a vapor permeable membrane in accordance with the IRC and IBC definition. The fabric has a nominal weight of 1.95 ounces per square yard and is packaged in rolls of varying sizes. When tested in accordance with ASTM E84, **TITANFlex-Wrap** has a flame-spread index of 0 and a smoke-developed index of 20.

General Product Use

TITANFlex-Wrap is intended for use as a water-resistive barrier in accordance with the IRC and IBC minimum requirements. This product may be used on buildings of Type I, II, III, or IV construction when the building height is less than 40-feet. **TITANFlex-Wrap** may be installed on buildings of Type I, II, III, or IV construction over 40-feet in height when installed in accordance with 2015 IBC Section 1403.5, Exception 1. There is no height limit for installation over Type V construction.

TITANFlex-Wrap shall be installed in accordance with the **Cady Bag Company**, **LLC** Installation Instructions which shall be made easily available to the installer. The following general use items apply to installation of this product:

1. TITANFlex-Wrap must be installed over exterior sheathing or insulation on the exterior side of the wall.

2. Fasteners must be corrosion resistant nails or staples with minimum 1-inch crowns. Spacing of fasteners shall be no greater than 16-inches along studs and 8-inches along the top and bottom sill plates.

3. A minimum 1/2-inch fastener penetration into framing is required when **TITANFlex-Wrap** is installed over nonstructural sheathing or foam insulation boards.

4. Vertical and horizontal seams must be overlapped at least 6-inches unless otherwise required by the **Cady Bag Company**, **LLC** Installation Instructions.

5. TITANFlex-Wrap shall be covered by an approved exterior wall covering complying with the applicable building code. Follow the **Cady Bag Company, LLC** Installation Instructions for guidance on exterior wall covering requirements.

Building Code Compliance

2012 International Residential Code		2012 International Building Code	
Section R703.2	Section R703.6.3	Section 1403.5	Section 1404.2
Section R703.9.2.1	Section R703.9.2.2		
2015 International Residential Code		2015 International Building Code	
2015 international	Residential Code	2015 Internation	al Building Code
Section R703.2	Section R703.7.3	Section 1403.5	Section 1404.2

Product Documentation

A Product Evaluation Service Agreement between *Pei* Evaluation Service® and Cady Bag Company, LLC

A Follow-up Inspection Service Agreement between Progressive Engineering Inc. and Cady Bag Company, LLC

A Cady Bag Company, LLC Quality Control Manual for TITANFlex-Wrap - Dated: 1/2/2018

A Cady Bag Company, LLC - TITANFlex-Wrap Installation Instructions

A Test Report No. CBC-002-02-01 - ICC-ES AC38: Acceptance Criteria of Water-Resistive Barriers - Dated: 11/6/2009

A Test Report No. 01.14430.01.251 - Investigation of the Surface Burning Characteristics of a Nominal 0.035-in Thick Microperforated, Woven Polymeric Building Wrap Trade Name: **TITANFlex-Wrap** - Dated: 11/24/2009

A *Pei* Test Report No. 2016-0389 - ASTM E96 Water Vapor Transmission Test on TITANFlex-Wrap Tested to Procedure A - Desiccant Method - Dated: 3/4/2016

A *Pei* Test Report No. 2017-0190 - ASTM E96 Water Vapor Transmission Test on TITANFlex-Wrap Tested to Procedure A - Desiccant Method - Dated: 2/13/2017

Product Labeling

The TITANFlex-Wrap must be labeled with at least the following information;

1. Cady Bag Company, LLC Name and Address

2. A *Pei* Evaluation Service[®] Evaluation Mark

- 3. Pei ES Product Evaluation Report No. PER-15093
- 4. Cady Bag Company, LLC Manufacturing Traceability Information

This information can be applied permanently to the material or by affixing a label to the roll of material.

Acceptable Evaluation Marks





Figure 1 - TITANFlex-Wrap Water-Resistive Barrier