



INNOVATIONS FOR LIVING®

PinkWRAP®

H O U S E W R A P



PinkWRAP®

HOUSEWRAP

DESCRIPTION

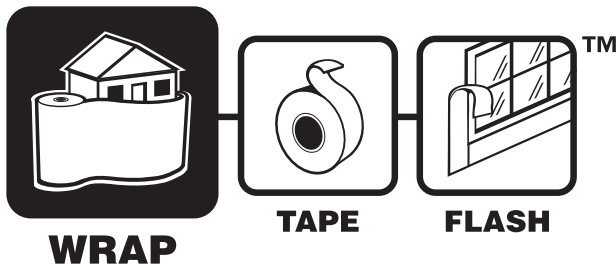
PINKWRAP® Housewrap is typically installed over wood or insulating sheathing, and under siding or other exterior covering. When installed with joints taped with BILD-R-TAPE® construction tape, PINKWRAP® Housewrap creates a protective barrier against air infiltration and unwanted liquid moisture. In addition to sealing out air, PINKWRAP® Housewrap is designed to allow damaging water vapor to escape from the walls. PINKWRAP® Housewrap also helps provide protection from the elements for homes under construction. Manufactured to be tough enough to meet demanding construction conditions, PINKWRAP® Housewrap is also translucent to make precise staple location simple.

FEATURES AND BENEFITS

- Resists tears in all directions, so it stands up to windy conditions.
- UV Resistant
- Fire Resistant
- Helps reduce energy leaks by keeping heated/cooled air inside, and keeping outside air from getting in.
- Breathes to let interior water vapor escape.
- Translucent—makes it easier to see where to staple.
- Unrolls and cuts easily to cover application area.
- Lightweight and easy to handle for fast, efficient installation.
- Durable fabric construction helps protect home until exterior finishing materials can be applied.*

WRAP, TAPE, FLASH

Wrapping a home with PinkWRAP® Housewrap is the first step in assembling a complete weather barrier. Proper installation of Owens Corning Bild-R-Tape® construction tape and WeatheResist® Flashing Tape will help ensure a reliable weather resistant barrier system.



PINKWRAP® HOUSEWRAP SAMPLE

Owens Corning PinkWRAP® Housewrap allows customization with two color company logos.

- True 2 Color Logo
- Max: 600 sq in. See logo specifications on back of sample for more information on sizing.



For a full custom version of the PinkWRAP® Housewrap an Owens Corning product, contact your Area Sales Manager.

PRODUCT DATA

PinkWRAP® Housewrap is a woven polyolefin fabric engineered to be a weather resistant barrier. PinkWRAP® Housewrap reduces the air infiltration through residential and commercial exterior side wall construction. PinkWRAP® Housewrap has microperforations that permit trapped moisture to escape from the wall to the exterior. PinkWRAP® Housewrap is translucent to allow installers to see the framing underneath. PinkWRAP® Housewrap has excellent tensile strength and tear resistance to withstand installation and wind driven loads. PinkWRAP® Housewrap can be left uncovered for up to 300 days before siding is installed. PinkWRAP® Housewrap meets the requirements of a weather resistant barrier as defined by ICC-ES Acceptance Criteria AC 38. See ICC Evaluation Services ESR 2801. PinkWRAP® Housewrap also meets the requirements for a Grade D building paper. Meets requirements for NFPA 101 Life Safety Code Class A material.

Weight	14.5 pounds/1,000 sq. feet
--------	----------------------------

Available Sizes	
Width & Length (ft)	Rolls per Pallet
3×100	150
4.5×100	100
9×100	50
10×100	
9×150	45
10×150	
9×195	40
10×195	
30 Pallets per truckload	

Property	Test Method	Actual	Required
Tensile Strength (lbs./in., MD/CD)	ASTM D 828	60 / 44	20 / 20
Trapezoidal Tear Strength (lbs., MD/CD)	ASTM D 1117	37 / 49	-
Water Resistance (10 min. minimum)	ASTM D 779	>60	10 minute Minimum
Water Vapor Transmission Rate (g/m2/24 hrs)	ASTM E 96 - Procedure A Dry Cup (75 F, 50% RH)	52	> 35
Water Vapor Permeance Rate (perms)	ASTM E 96 - Procedure A Dry Cup (75 F, 50% RH)	7.7	> 5
Fire Characteristics – Flame Spread	ASTM E 84	5	< 25
Fire Characteristics – Smoke	ASTM E 84	30	< 450
Application Exposure (months)	Ambient exposure	9	N/A

BILD-R-TAPE®



BILD-R-TAPE® construction tape is a multi-purpose construction tape assembled using an acrylic based, pressure-sensitive adhesive combined with polypropylene film.

- Eliminate Drafts
- Easy to Install
- Meets the requirements of all applicable building codes in the US and Canadian markets.

WEATHERESIST®



WEATHERESIST® self-adhesive flashing tape, uniquely formulated to combine low temperature adhesion with high temperature stability and strength to provide an excellent product for sealing joints around window and door openings.

- Stops Window and Door Drafts
- No Messy Foam or Waste
- Easy Application & Saves Time and Money

*Good building practices include back priming of any porous siding before installation (such as wood, stucco, cement siding).

Per manufacturer's instructions, installation of housewrap under porous siding must have .40" (10mm) air space between housewrap and the porous material. PINKWRAP Housewrap provides a weather resistant barrier for the exterior building sheathing during construction. While PINKWRAP Housewrap can be left exposed for up to 300 days, Owens Corning recommends that PINKWRAP Housewrap be covered as soon as practical to ensure its optimal performance as an air and moisture barrier.

Building Code Compliance: See BOCA Research Report No. 99-50; See ICBO Evaluation Report No. 4649; see SBCCI Compliance Report No. 9769B. HUD/FHA UU-B-790A, Equivalent to Grade "D" paper.

Owens Corning believes the information and recommendations herein to be accurate and reliable. However, since use conditions are not within its control, Owens Corning does not guarantee results from use of such products or other information herein and disclaims all liability from any resulting injury, damage or loss. NO WARRANTY, EXPRESSED OR IMPLIED, IS GIVEN AS TO THE MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, OR OTHERWISE WITH RESPECT TO THE PRODUCTS REFERRED TO.



INNOVATIONS FOR LIVING®

OWENS CORNING FOAM INSULATION, LLC

ONE OWENS CORNING PARKWAY

TOLEDO, OHIO, USA 43659

1-800-GET-PINK™

www.owenscorning.com

Pub. No. 10010510 Printed in U.S.A. February 2009. THE PINK PANTHER™ & © 1964–2009 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. ©2009 Owens Corning.