

Visit  
TYPAR.com



TYPAR HouseWrap helps reduce air leaks in a house thereby reducing the energy consumption.



CLIMATE DEFENSE SYSTEM™

Building Wraps • Flashings • Construction Tape • Roof Wrap • Landscape Products • Geotextiles



Fiberweb, Inc.  
70 Old Hickory Blvd.  
Old Hickory, TN 37138 USA  
1-800-284-2780 • Fax: 615-847-7068  
[www.typar.com](http://www.typar.com)

© 2009 Fiberweb, Inc.

TYPAR®, TYPAR® Weather Protection System, TYPAR® HouseWrap, TYPAR® Peel & Stick Flashing with Quick-Peel, TYPAR® Flashing Flex and TYPAR® Construction Tape are registered trademarks of Fiberweb, Inc.  
TYPAR® MetroWrap™, TYPAR® StormWrap, and TYPAR Flashing RA™ are trademarks of Fiberweb, Inc.

ENERGY STAR® is a U.S. Registered Mark. TYVEK is a registered trademark of E.I. DuPont.

# Top 10 reasons to use the complete TYPAR® system.



Start Smart



Weather Protection System

A Fiberweb Brand



# 10 Reasons to Choose the Typar® Weather Protection System.

## 1 The Best Warranty in the Business.

When properly installed, the complete Typar Weather Protection System offers the best protection—backed by the industry's best warranty. Only the complete Typar Weather Protection System offers the security of a 10-year limited warranty, covering the cost of labor and materials to correct a product failure.

## 2 The Best Balance of Water Holdout and Perm Rating.

A weather barrier system's effectiveness is the combined performance of water holdout and perm rating. Typar offers the best balance in the industry, which helps prevent moisture—and the problems associated with moisture—in wall cavities.

## 3 Unbeatable Tear Strength.

A Typar weather barrier withstands the rigors of the jobsite better than any other housewrap on the market today. Grab tensile strength is the preferred testing method for tear strength, and Typar performs at more than twice the industry standard.

## 4 Optimal Moisture Vapor Transmission.

The average home generates 3 to 6 gallons of moisture vapor each day, a lot of which dissipates into the wall cavities. Typar delivers the ideal MVT rate, allowing moisture vapor to escape from the wall cavities, which helps prevent mold, mildew and water damage. Typar weather barriers will not absorb or retain water either.

## 5 Superior Air Holdout.

Typar weather barriers prevent air leakage through gaps, cracks or holds, resulting in better energy efficiency. As a Type I air barrier, Typar can be used in both residential and light commercial applications.

## 6 Excellent Surfactant Resistance.

Unlike some other housewraps, Typar will not degrade over time due to surfactants. Typar successfully resists cedar oil from siding and soaps from powerwashing.

## 7 Outstanding UV Performance.

Ultraviolet stability is vital to the performance of a weather barrier before it's covered. Even limited exposure to ultraviolet rays causes other weather barriers to deteriorate. UV inhibitors are in Typar weather barriers' coating as well as its fibers, providing the ultimate in UV protection.

## 8 High Slip Resistance.

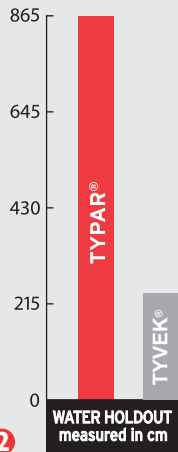
Typar weather barriers offer a high co-efficient of friction against OSB board. Ladders are also less likely to slip when leaned against Typar versus other competitive products. Typar® Roof Underlayments also offer excellent slip resistance.

## 9 Easy to Handle and Install.

Typar is less reflective than its biggest competitors and is less noisy.

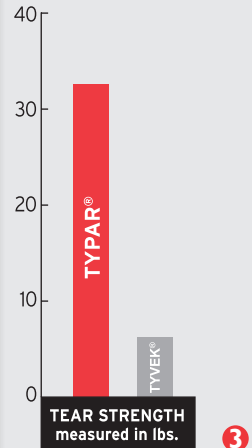
## 10 A Total System for Your Needs.

From the roof to the foundation, Typar offers a complete line of weather resistant barriers for your applications: Typar® HouseWrap, Typar® StormWrap™ (for high wind), Typar® MetroWrap™ (for commercial applications), Typar Roof Underlayment, plus construction tape and three kinds of flashing. All Typar Weather Protection System components are backed by a 10-year warranty when installed properly and together as a system.

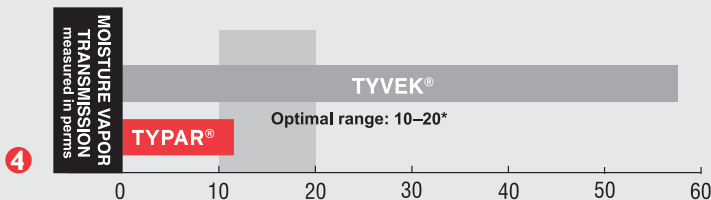


Based on published results according to AATC-127 testing.

Based on published results according to ASTM D-5733 testing.



Based on published results according to ASTM D-5733 testing.



Based on published results according to ASTM E-96-95 Procedure A testing.

\*Source: Fiberweb, Inc.



The Typar® Weather Protection System