

Don't Just Wrap It... BLOCK-IT*

Kimberly-Clark BLOCK-IT* House Wrap

- Drainage wrap
- Exclusive patented water channeling technology and breathability
- 40% stronger and 20% greater water holdout than Tyvek® HomeWrap® product¹
- Surfactant resistant



See our line of
BLOCK-IT* Seam and
Flashing Tapes on the back page

Comments from Satisfied Homeowners and Installers:

“Very impressed with the quality and the feel.”

“If Kimberly-Clark makes it, then it has to be good.”

“Easy to install.”

“It feels like it added a little more insulation to the house because of the thickness of the wrap.”

“It is an upgrade compared to what my builder used to use.”

“We look for materials that will improve the quality, value and performance of our homes– without driving up costs. That’s why we switched to BLOCK-IT drain wrap.”

- Jake Lee, Production Manager, Gonyea Homes, Minneapolis, MN

Kimberly-Clark BLOCK-IT* House Wrap meets the following requirements when installed according to Kimberly-Clark BLOCK-IT* House Wrap installation instructions: ICC-ES AC38 Water Resistive Barrier, ASTM E2273 Drainage Efficiency of Exterior Insulation and Finish Systems Clad Wall Assemblies and ASTM E2178 Air Permeance of Building Materials.

Roll Sizes:
3' x 100'
5' x 100'
9' x 100'
9' x 75'
9' x 150'
10' x 100'
10' x 150'



BLOCK-IT* Seam Tape

Use BLOCK-IT* Seam Tape with BLOCK-IT* House Wrap to create the complete weatherization envelope for your construction projects.

- Aggressive acrylic adhesive bonding strength
- Aggressive adhesive designed to work with the drainage capabilities of our BLOCK-IT* House Wrap
- 3.0 mil thickness delivering one of the strongest house wrap tapes in the market
- 1.89" x 164' / 12 rolls per case
- 2.83" x 164' / 8 rolls per case
- Easy-tear technology



BLOCK-IT* Flashing Tape

BLOCK-IT* Flashing Tape contains polyolefin fabric with a butyl adhesive.

- Seamless protection against moisture during construction and after siding is installed
- Prohibits water infiltration, air conditioning and heat loss around door and window openings
- Long-term adhesion to a variety of surfaces including OSB and other standard building substrates
- Exceptional nail sealability
- Aggressive butyl adhesive
- Meets AAMA711-07 strength requirements
- 4" x 75' / 12 rolls per case
- 6" x 75' / 6 rolls per case



BLOCK-IT* Flex Flashing Tape

BLOCK-IT* Flex Flashing Tape with butyl adhesive is ideal for exterior flashing construction applications.

- Conforms to angled and contoured surfaces
- Seamless protection against moisture infiltration
- Long-term adhesion to a variety of surfaces including OSB, anodized aluminum, vinyl, plywood and concrete
- Exceptional nail sealability
- Meets requirements of AAMA 711-13
- 6" x 75' / 4 rolls per case
- 9" x 75' / 2 rolls per case

For more information including the full ICC-ES report, complete warranty and installation guidelines visit:

www.BLOCK-IT.com • Kimberly-Clark Global Sales, LLC, Roswell, GA 30076 • 1-844-BLOCK-IT

Kimberly-Clark BLOCK-IT* House Wrap An Evolution in House Wrap

Why use house wrap technology that hasn't changed in years, when you can get outstanding performance, customer satisfaction and immediate cost savings with BLOCK-IT* House Wrap?

Don't settle for the same old house wrap. Protect your structures, your reputation and your customers' investment with the right choice – BLOCK-IT* House Wrap from Kimberly-Clark, the moisture protection leader that refined and perfected breathable materials.

About Kimberly-Clark BLOCK-IT* Building Materials

Kimberly-Clark leads the world in essentials for a better life. Nearly one-quarter of the world's population purchases our products every day.

While other house wrap makers continue to offer the same dated technology, Kimberly-Clark is leveraging our 140+ year history of innovation in our evolutionary line of BLOCK-IT* Building Materials. Our BLOCK-IT* House Wrap is made in the USA with patented technologies.

We know the quality of the structure you build depends on the quality of the weatherization products you choose. With BLOCK-IT* products, you can have confidence in the weatherization of your structure.



Kimberly-Clark BLOCK-IT* House Wrap prevents the penetration of water and channels water away from your structure, while providing a breathable barrier technology that will help protect your building for years to come.

- Drainage Wrap**
 BLOCK-IT* House Wrap is a drainage wrap, eliminating the need for a specialty wrap and is approved for commercial buildings 4 stories and below.
- Exclusive Patented Water Channeling Technology**
 BLOCK-IT* House Wrap channels over 98% of water away from the wall assembly and onto the ground.
- Moisture Vapor Transmission**
 BLOCK-IT* House Wrap provides excellent breathability, allowing vapors to escape from the wall cavities to help prevent water damage.
- Strong**
 BLOCK-IT* House Wrap is 40% stronger than the leading brand.
- Ideal Air/Water Holdout and Perm Rating**
 BLOCK-IT* House Wrap technology helps prevent moisture and air from leaking into your structure.
- Premium UV Performance**
 BLOCK-IT* House Wrap is made with UV inhibitors that provide premium UV protection for up to 6 months.
- Surfactant Resistance**
 BLOCK-IT* House Wrap protects your structure from oils and powerwashing soap solutions.
- Durable**
 BLOCK-IT* House Wrap resists tears, abrasions and punctures and does not snag on nails or equipment.
- Made in the USA** 🇺🇸

Builders and Contractors

The quality of the structures you build is only as good as the weatherization products you choose. When you choose Kimberly-Clark BLOCK-IT* House Wrap, you not only get an evolution in water drainage, breathability and durability, you also get savings upfront: no more waiting for a rebate.

Most importantly, BLOCK-IT* House Wrap gives you and your customers peace of mind, with performance you can count on from a company billions trust. **And it's all backed by our 10-Year Limited Warranty.**

Installers

Make installation hassles a thing of the past. BLOCK-IT* House Wrap resists tears, abrasions and punctures, and doesn't snag on tools or nails. It's quick and easy to install and provides a non-slip surface, even when wet. Plus, it's self-sealable around nails, meaning water will not infiltrate through openings, even without cap nails.



BLOCK-IT* House Wrap made by Kimberly-Clark can be used to help meet the infiltration rates of the ENERGY STAR Qualified Homes, Version 3, National Program Requirements.

Features	Benefits
Water Barrier	Tough barrier layer helps prevent water penetration and assists with maintaining dry building structure.
Exclusive Patented Channeling Technology	Unique channeling feature directs liquid away from the wall assembly and to the ground. Passes challenging ASTM E2273 Drainage Test. Provides premium performance on 'mainline' grade!
Breathability	Patented breathable barrier technology allows water vapor to escape from the structure.
High Durability Materials	Barrier can be maintained over time – from installation to extended use – due to excellent resistance to tears, abrasion and punctures. 6-month UV stability.
Additional Product Innovation	Non-slip even when wet. More of a material feel than paper. Does not snag with nails, tools or equipment.

GREENGUARD Gold Certified

Contributes to:

ASHRAE 189.1	International Green Construction Code (IGCC)
LEED v4 - Building Design & Construction	NAHB Green Building Standard (ICC 700)

Technical Data – ICC-ES Evaluation Report ESR-3641

Water Resistive Barrier	AC38	Pass
Drainage Efficiency	ASTM E2273	> 98%
Tensile Strength (Grab)	ASTM D5034	Pass
WVTR (Perms)	ASTM E96	15
Water Resistance	ASTM D779	Pass
Surface Burning	ASTM E84	Class A (Spread and Smoke)
Use Temperature		Above - 70° F
UV Exposure Rating	Days	6 months

ICC-ES AC38 Test Results Summary

Test Description	Standard	Test Requirement	Pass/Fail
Dry Breaking Force	ASTM D5034	The Dry Breaking Force shall be a minimum of 40 lbf in the machine direction and 35 lbf in the cross-machine direction.	Pass
Water Vapor Transmission	ASTM E96	For grade D materials the average Water Vapor Transmission rate shall be a minimum of 35 (grams/m ² /24hr).	Pass
Pliability	ICC-ES AC38 Section 3.3.4	No cracking shall occur when bent over a 1/16" diameter mandrel.	Pass, no cracking
Water Resistance	ASTM D779	For grade D materials the average time for permeation of water through the membrane shall be greater than 10 minutes.	Pass