

BENJAMIN OBDYKE roof & wall products

Wall Protection Systems

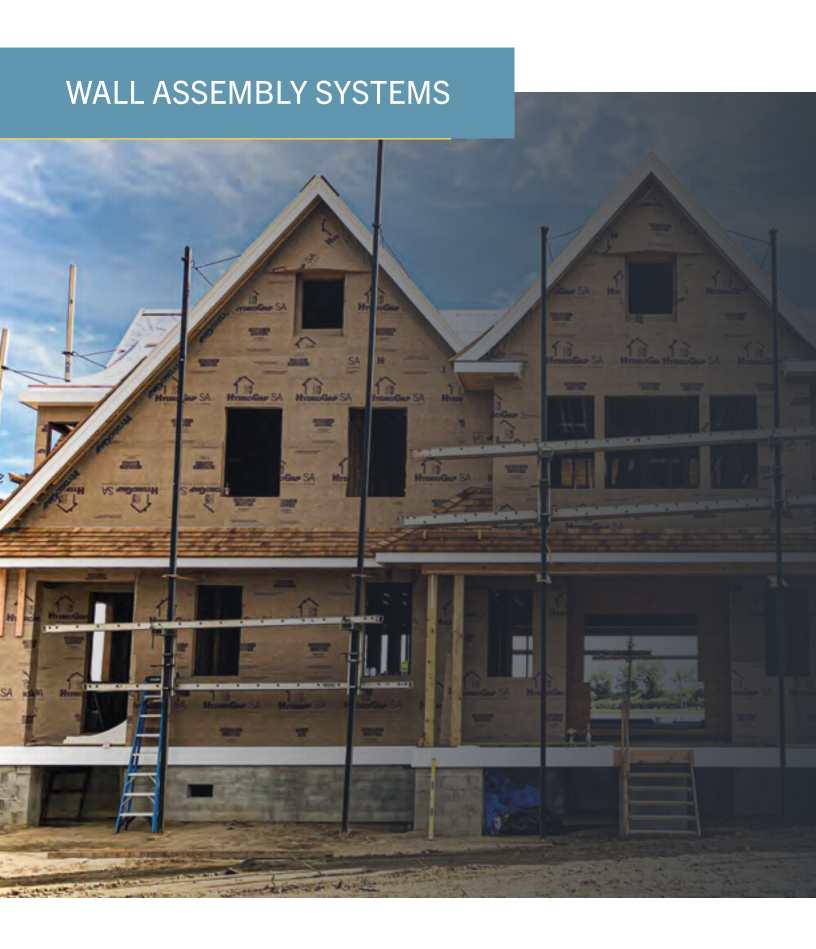
a guide for high performance exteriors

benjaminobdyke.com | 800.523.5261



CONTENTS

4	Wall Assembly Systems
6	Benjamin Obdyke Protection Systems
8 - 13	Housewrap Protection System
	flatwrap® hp high performance housewrap flashing & accessories
14 - 21	Drainable Housewrap Protection System
	drainage efficiency vs. time-to-drain
	hydrogap® drainable housewrap
	flashing & accessories
22 - 27	Air Barrier Drainable Housewrap Protection System
	hydrogap® sa self-adhered drainable housewrap
	flashing & accessories
28 - 41	Rainscreen Protection System
	rainscreen selection guide
	slicker® classic rainsreen
	slicker® max rainscreen
	slicker® hp rainscreen
	flatwrap® hp high performance housewrap
	flashing & accessories
42 - 49	UV Rainscreen Protection System
	invisiwrap® uv black housewrap
	hydroflash® uv+ flashing tape
	batten uv
50	Benjamin Obdyke



Stricter energy efficiency codes and 'tighter' homes are becoming more standard, increasing the potential for moisture issues to develop in the wall cavity due to a lack of drying potential. But don't fret if things get wet! You can rest easy, knowing your reputation and builds are protected by a Benjamin Obdyke wall system. That's right — we're not here to just sell you a product, we're here to sell you the whole dang system.

As we take a look at the overall building envelope, we can better understand why a systems approach is the next big thing in building science. The overall building system should factor in a culmination of products that work to enhance one another to maximize the performance, durability, and value of a building structure.

Have we not convinced you yet? Here are three more reasons why you should consider taking a systems approach to your projects:

PRODUCT SYSTEMS ARE UNIQUELY DESIGNED TO WORK COHESIVELY
YOU CAN RELY ON ONE MANUFACTURER TO SATISFY ALL YOUR NEEDS
SYSTEM WARRANTIES ENSURE THAT YOU AND YOUR CUSTOMERS ARE PROTECTED LONGER

code minimum



easy to install



removes bulk water



dries behind cladding



air tightness



nail sealable

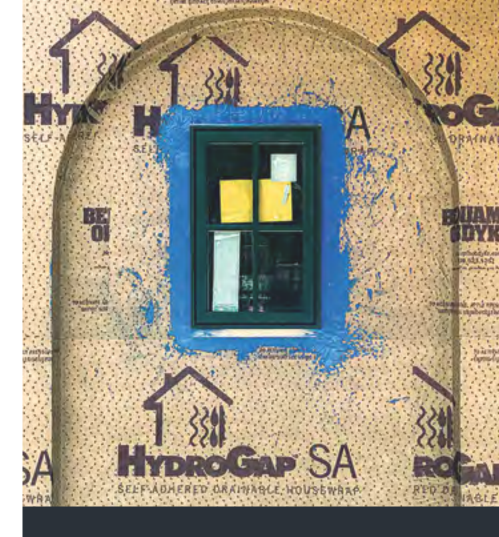


max. uv protection



maxium protection





The evolution of building science now requires us to look at the building envelope as a whole — and for good reason, too. The drive for energy efficiency and tighter homes created new issues with moisture as wall cavities failed to dry out, highlighting the importance of considering how each design and product element impacts the performance of the others. The overall building system should factor a culmination of products that work together to enhance one another to maximize performance, durability, and value of a building structure. That's why at Benjamin Obdyke, we not only develop these products, but we also keep in mind how they best combine into an ideal system.

WALL PROTECTION SYSTEMS

HOUSEWRAP PROTECTION SYSTEMS





HOUSEWRAP PROTECTION SYSTEM

FlatWrap® HP High-Performance Housewrap

HydroFlash® | Accessories





DRAINABLE HOUSEWRAP PROTECTION SYSTEM

HydroGap®

Drainable Housewrap

HydroFlash® Accessories





AIR BARRIER DRAINABLE HOUSEWRAP PROTECTION SYSTEM

HydroGap® SA Self-Adhered Drainable Housewrap

HydroFlash® | Accessories

RAINSCREEN PROTECTION SYSTEMS







PROTECTION SYSTEM

InvisiWrap® UV

Black Housewrap

HydroFlash® | Accessories





RAINSCREEN FOR SIDING & MASONRY PROTECTION SYSTEM

Slicker® Rainscreen Family

Slicker® Classic | Slicker® Max | Slicker® HP

FlatWrap® HP | HydroFlash® | Accessories

FIND THE SYSTEM THAT'S RIGHT FOR YOUR PROJECT





BENJAMIN OBDYKE roof & wall products









easy install

15 Year System Warranty

Premium tri-laminate water resistant barrier

Ideal combination with Slicker® Rainscreen

Compatible with Benjamin Obdyke sill solutions

Tear and wind load resistance for jobs over 40 feet

SYSTEM OVERVIEW





HIGH PERFORMANCE WRB

FlatWrap® HP is a high performance water-resistive barrier (housewrap).
When used in conjunction with a rainscreen wall, it provides superior bulk water drainage, exceptional vapor permeability and durability.

FlatWrap HP is a perfect complement to Slicker® products as the WRB component in a rainscreen wall system. It can also be paired with HydroGap® Drainable housewrap as the required secondary layer in stone or stucco applications.

BENJAMIN OBDYI roof & wall products

Premium tri-laminate wrb provides optimal strength

Greater tear & wind load resistance for jobs over 40 ft.

Superior tear strength & water holdout

Ideal WRB in combination with Slicker Rainscreen



COMPLETE THE SYSTEM

flashing + accessories

HydroFlash® GP | Self-Adhered Flashing



WIDTHS 2.3 in. (60mm), 4 in. (100mm), 6 in. (150mm), 9 in. (230mm)

LENGTH PER ROLL 82 ft. (25m)
ADHESIVE acrylic

MAX. UV EXPOSURE

TEMPERATURE RANGE install down to 25°F, store above 40°F

180 days

HydroFlash® UV+ | Self-Adhered Flashing



WIDTHS 2.3 in. (60mm), 4 in. (100mm), 6 in. (150mm), 9 in. (230mm)

LENGTH PER ROLL 82 ft. (25m) **ADHESIVE** acrylic

MAX. UV EXPOSURE 365 days before siding installation

TEMPERATURE RANGE install down to 25°F, store above 40°F

VAPOR PERMEABILITY 4 perms

HydroFlash® LA | Liquid Applied Flashing



PACKAGING 20 oz. sausages/12 per carton | 10 oz. catridges/24 per carton

TYPICAL COVERAGE 8 - 10 sq. ft. per sausage | 3 - 5 sq. ft. per cartridge

CURED THICKNESS 20 - 40 wet mils

COMPOUND TECHNOLOGY STPU - Silyl Terminated Polyurethane

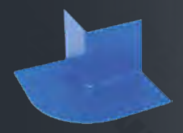
TACK FREE TIME 2 - 3 hours **CURE TIME** 6 hours

INSTALL TEMP. 25° F - 100° F **EXPOSURE** 180 days

VAPOR PERMABILITY 3 - 6 perms (20 - 40 wet mils)

ACCESSORIES

HydroCorner® | Sill Treatment



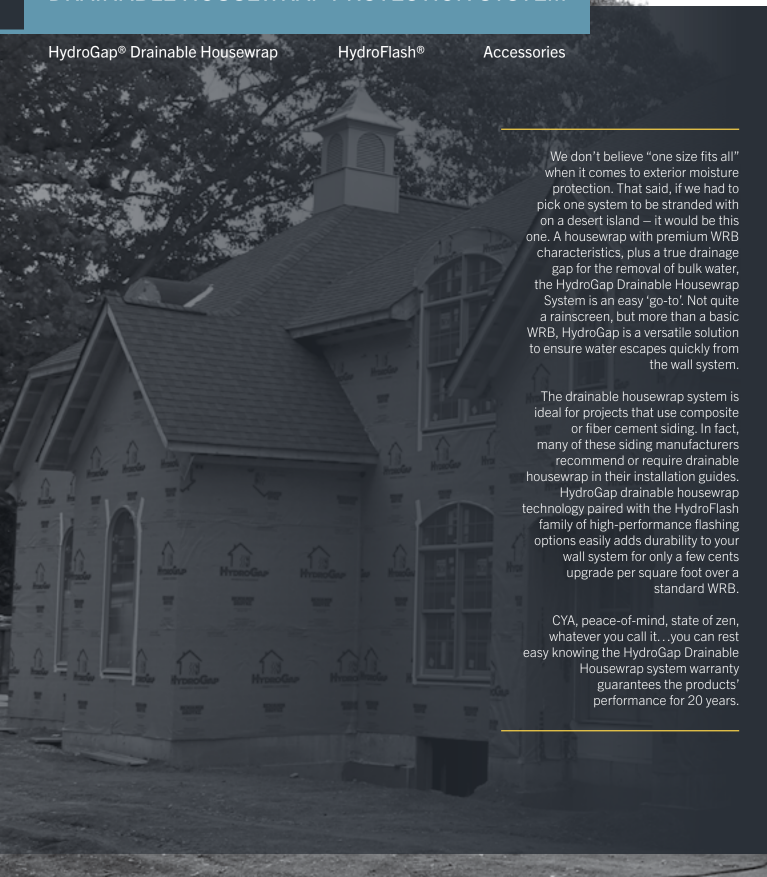
HydroCorner® is a simple, economic option for protecting a window sill from moisture intrusion. Place one HydroCorner in each sill corner, and then cover with a piece of self-adhered flashing (HydroFlash®) for a quick and easy-to-install sill treatment.

Batten UV | 8 Ft. Batten Strips

Designed to be UV stable, Batten UV works great for open joint cladding and rainscreen applications. The compression resistant design is ideal to support the install of a variety of claddings, including composite decking used as cladding.

BOY LIKE INS

DRAINABLE HOUSEWRAP PROTECTION SYSTEM



BENJAMIN OBDYKE





bulk water



20 Year System Warranty

Premium tri-laminate water resistant barrier

Seam tape not recommended or required

Drains 2x faster than other drainable housewraps

Removes 100x more bulk water than standard WRBs

SYSTEM OVERVIEW





We think NOT!

Between ASTM standards and requirements set forth by cladding manufacturers, you're probably not a newbie to drainage efficiency. But for those of you who aren't total rule followers, let us give you a quick refresh. An example of this would be if you're facing a requirement of 90% drainage efficiency, you should be able to pour ten ounces of water into the assembly and expect nine ounces to exit from the bottom. If your WRB meets the drainage efficiency requirement, you might be tempted to write a big fat check mark and move on. But we're here to tell you to stop settling for the bare minimum! Yes — drainage efficiency is important; however, it only accounts for how much leaves the assembly rather than how fast it does — which is just as crucial. When looking at how quickly the water exits the wall cavity, we need to observe the time it takes to drain.



BENJAMIN OBDYKE

In our lab, we put our patented HydroGap drainable housewrap against three other leading WRBs on the market to see who would win the time-to-drain race. Spoiler alert: HydroGap was the clear winner, and the results weren't even close. The one-millimeter gap we've created in our product allows for bulk water to move through the assembly as quickly as possible. It's time to put moisture-related building envelope failures behind you. It's time to get behind the (Hydro)Gap.

Want to see the real-world test? Scan this QR code!



TIME-TO-DRAIN vs. DRAINGE EFFICIENCY

HYDROGAP® DRAINABLE HOUSEWRAP

DRAINABLE WRB

HydroGap® Drainable Housewrap is the best performing drainable housewrap on the market. This product allows construction professionals to Build Better™ by effectively eliminating excess moisture, thereby preventing the damaging effects of mold and rot. Its patent-pending one millimeter spacers allow at least 100X more bulk water to drain from a wall versus standard housewraps.

BENJAMIN OBDYKE roof & wall products

Omni-directional designinstalled in any direction Drains 100x more bulk water vs. standard wrbs

Superior tear strength & water holdout

Recommended for all categories of cladding



COMPLETE THE SYSTEM

flashing + accessories

HydroFlash® GP | Self-Adhered Flashing



WIDTHS 2.3 in. (60mm), 4 in. (100mm), 6 in. (150mm), 9 in. (230mm)

LENGTH PER ROLL 82 ft. (25m) **ADHESIVE** acrylic

MAX. UV EXPOSURE

TEMPERATURE RANGE install down to 25°F, store above 40°F

180 days

HydroFlash® UV+ | Self-Adhered Flashing



WIDTHS 2.3 in. (60mm), 4 in. (100mm), 6 in. (150mm), 9 in. (230mm)

LENGTH PER ROLL 82 ft. (25m) **ADHESIVE** acrylic

MAX. UV EXPOSURE 365 days before siding installation

TEMPERATURE RANGE install down to 25°F, store above 40°F

VAPOR PERMEABILITY 4 perms

HydroFlash® LA | Liquid Applied Flashing



PACKAGING 20 oz. sausages/12 per carton | 10 oz. catridges/24 per carton

TYPICAL COVERAGE 8 - 10 sq. ft. per sausage | 3 - 5 sq. ft. per cartridge

CURED THICKNESS 20 - 40 wet mils

COMPOUND TECHNOLOGY STPU - Silyl Terminated Polyurethane

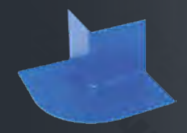
TACK FREE TIME 2 - 3 hours **CURE TIME** 6 hours

INSTALL TEMP. 25° F - 100° F **EXPOSURE** 180 days

VAPOR PERMABILITY 3 - 6 perms (20 - 40 wet mils)

ACCESSORIES

HydroCorner® | Sill Treatment



Batten UV | 8 Ft. Batten Strips

HydroCorner® is a simple, economic option for protecting a window sill from moisture intrusion. Place one HydroCorner in each sill corner, and then cover with a piece of self-adhered flashing (HydroFlash®) for a quick and easy-to-install sill treatment.

Designed to be UV stable, Batten UV works great for open joint cladding and rainscreen applications. The compression resistant design is ideal to support the install of a variety of claddings, including composite decking used as cladding.

BOY LIKE INS

AIR BARRIER DRAINABLE HOUSEWRAP PROTECTION SYSTEM



BENJAMIN OBDYKE





removes bulk water



air tightness



nail sealability

20 Year System Warranty

Premium 100% continuous acrylic adhesive

Air & water control layer in one

Supports stricter energy code requirements

Vapor permeable self-adhered WRB & flashing

SYSTEM OVERVIEW





SELF-ADHERED DRAINABLE HOUSEWRAP

HydroGap® SA, is the first ever self-adhered WRB with a 1mm drainage space. By integrating a continuous drainage space with a continuous acrylic adhesive, HydroGap® SA creates an unmatched air and moisture barrier in the wall assembly. The 1mm spacer provides an ideal gap behind any exterior foam, keeping any damaging effects out of the wall.

HydroGap® SA is the keystone of our high performance air barrier drainage assembly. When integrating HydroGap® SA into the details of a structure, it's important to use high performance flashing, like HydroFlash, to provide a consistently performing and durable wall system. In addition to the drainage capability, the vapor permeability of this system ensures protection from moisture as it allows condensation to escape to the exterior.

BENJAMIN OBDY roof & wall products

100% continuous acrylic adhesive technology provides true sealing around fasteners

1mm spacers create true drainage - removes bulk water 2x faster than other WRBs

Superior tear strength & water holdout

Adheres to OSB, CDX, plywood, and CMU without the use of primer



COMPLETE THE SYSTEM

flashing + accessories

HydroFlash® GP | Self-Adhered Flashing



WIDTHS 2.3 in. (60mm), 4 in. (100mm), 6 in. (150mm), 9 in. (230mm)

LENGTH PER ROLL 82 ft. (25m)
ADHESIVE acrylic

MAX. UV EXPOSURE

TEMPERATURE RANGE install down to 25°F, store above 40°F

180 days

HydroFlash® UV+ | Self-Adhered Flashing



WIDTHS 2.3 in. (60mm), 4 in. (100mm), 6 in. (150mm), 9 in. (230mm)

LENGTH PER ROLL 82 ft. (25m) **ADHESIVE** acrylic

MAX. UV EXPOSURE 365 days before siding installation

TEMPERATURE RANGE install down to 25°F, store above 40°F

VAPOR PERMEABILITY 4 perms

HydroFlash® LA | Liquid Applied Flashing



PACKAGING 20 oz. sausages/12 per carton | 10 oz. catridges/24 per carton

TYPICAL COVERAGE 8 - 10 sq. ft. per sausage | 3 - 5 sq. ft. per cartridge

CURED THICKNESS 20 - 40 wet mils

COMPOUND TECHNOLOGY STPU - Silyl Terminated Polyurethane

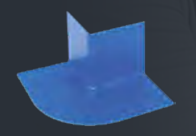
TACK FREE TIME 2 - 3 hours **CURE TIME** 6 hours

INSTALL TEMP. 25° F - 100° F **EXPOSURE** 180 days

VAPOR PERMABILITY 3 - 6 perms (20 - 40 wet mils)

ACCESSORIES

HydroCorner® | Sill Treatment



HydroCorner® is a simple, economic option for protecting a window sill from moisture intrusion. Place one HydroCorner in each sill corner, and then cover with a piece of self-adhered flashing (HydroFlash®) for a quick and easy-to-install sill treatment.

Batten UV | 8 Ft. Batten Strips

Designed to be UV stable, Batten UV works great for open joint cladding and rainscreen applications. The compression resistant design is ideal to support the install of a variety of claddings, including composite decking used as cladding.

RAINSCREEN PROTECTION SYSTEM FlatWrap® HP Slicker® Rainscreen HydroFlash® Our rainscreen system for siding is the most robust solution you'll find if you're looking for maximum protection and durability for your wall system. The Slicker family of rainscreens provide drainage and at least a 1/4" ventilated space for drying capacity behind the siding. Teamed up with FlatWrap HP housewrap and HydroFlash self-adhered flashing, this system provides an iron-clad protection system warrantied for 35 years. The rainscreen system for siding is ideal for high-wind driven rain areas and behind absorptive claddings like wood and fiber cement siding. The 1/4" ventilated space of Slicker requires planning and budget & allocation, but a rainscreen upgrade is a small premium to provide protection, durability, and longevity for your siding investment. 28

benjaminobdyke.com

BENJAMIN OBDYKE roof & wall products









dries behind siding



maximum protection



35 Year System Warranty

Options for Stone & Stucco applications

Eliminates the need for wood furring strips

Ideal for high-wind driven rain areas

Maximum drainage & drying potential

SYSTEM OVERVIEW





	CLADDING CONSIDERATIONS	SLICKER° CLASSIC	SLICKER° MAX	SLICKER° HP
	Cedar Shakes & Shingles	•	•	•
	Horizontal Wood Plank Siding		•	•
	Vertical Wood Plank Siding		•	•
	Composite	•	•	•
	Fiber Cement		•	•
	Stone Veneer		•	
	Stucco		•	
	OTHER CONSIDERATIONS			
	Pre-Determined WRB pre-weatherized sheathing, self-adhered houwewrap, etc.	•	•	
	Rigid Insulation Boards in wall assembly	•	•	
	MAX. UV Exposure	30 Days	90 Days	30 Days
	Need a WRB? Check out			•

SLICKER® CLASSIC RAINSCREEN

THE ORIGINAL ROLLED RAINSCREEN

The unique, vertically-channeled, three-dimensional matrix of Slicker® Classic provides a continuous space for drainage and drying, a thermal break and pressure equalization—eliminating the threat of trapped moisture. Slicker 10 Classic is designed to meet the 10mm code requirements in Canada.

BENJAMIN OBDYK roof & wall products

Eliminates deteriorating effects of mold & rot between siding & sheathing Reduces chances of premature peeling or blistering of finishes

Maximizies drying potential - creates a space between siding & WRB

Saves time & labor costs - eliminating furring strips



SLICKER® MAX RAINSCREEN

RAINSCREEN WITH MAXIMUM UV + COMPRESSION RESISTANCE

Slicker® MAX is a vertically channeled rainscreen that includes a filter fabric, providing enhanced UV and compression resistance. Slicker MAX is ideal for providing drainage and ventilation behind fiber cement, stone veneer and stucco applications.

BENJAMIN OBDYKE roof & wall products

Fabric serves as a "sacrificial layer" in stone/stucco aplications

Additional fabric layer protects matrix from UV & adds compression resistance

Maximizies drying potential - creates a space between siding & WRB

Saves time & labor costs - eliminating furring strips



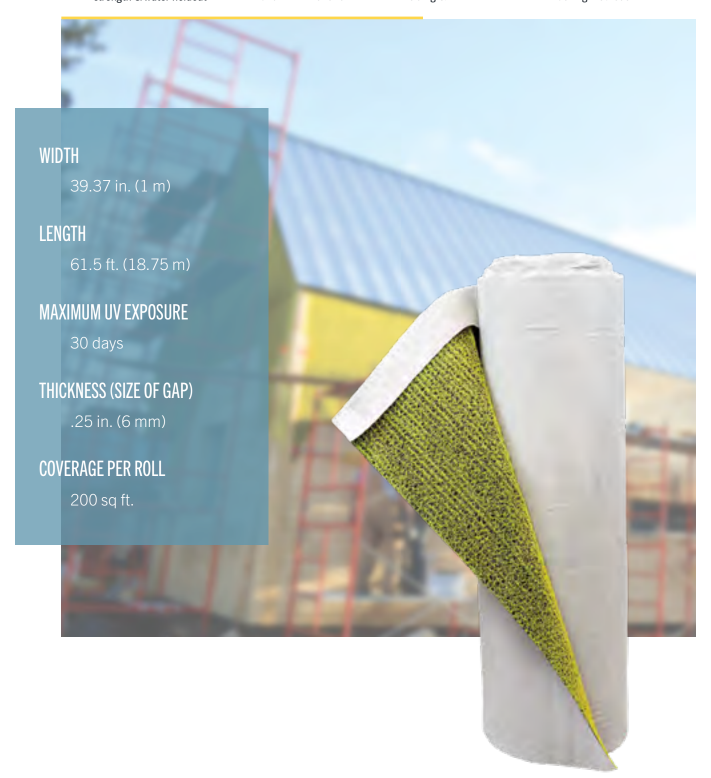


BENJAMIN OBDY roof & wall products

High performance WRB layer has superior tear strength & water holdout Simplifies & reduces labor costs by installing rainscreen and WRB in one roll

Maximizies drying potential - creates a space between siding & WRB

Detachable rainscreen allows installers to user preferred flashing methods



FLATWRAP® HP HOUSEWRAP

HIGH PERFORMANCE WRB

FlatWrap® HP is a high performance water-resistive barrier (housewrap).
When used in conjunction with a rainscreen wall, it provides superior bulk water drainage, exceptional vapor permeability and durability.

FlatWrap HP is a perfect complement to Slicker® products as the WRB component in a rainscreen wall system. It can also be paired with HydroGap® Drainable housewrap as the required secondary layer in stone or stucco applications.

BENJAMIN OBDYI roof & wall products

Premium tri-laminate wrb provides optimal strength

Greater tear & wind load resistance for jobs over 40 ft.

Superior tear strength & water holdout

Ideal WRB in combination with Slicker Rainscreen



COMPLETE THE SYSTEM

flashing + accessories

HydroFlash® GP | Self-Adhered Flashing



WIDTHS 2.3 in. (60mm), 4 in. (100mm), 6 in. (150mm), 9 in. (230mm)

LENGTH PER ROLL 82 ft. (25m) **ADHESIVE** acrylic

MAX. UV EXPOSURE

TEMPERATURE RANGE install down to 25°F, store above 40°F

180 days

HydroFlash® UV+ | Self-Adhered Flashing



WIDTHS 2.3 in. (60mm), 4 in. (100mm), 6 in. (150mm), 9 in. (230mm)

LENGTH PER ROLL 82 ft. (25m) **ADHESIVE** acrylic

MAX. UV EXPOSURE 365 days before siding installation

TEMPERATURE RANGE install down to 25°F, store above 40°F

VAPOR PERMEABILITY 4 perms

HydroFlash® LA | Liquid Applied Flashing



PACKAGING 20 oz. sausages/12 per carton | 10 oz. catridges/24 per carton

TYPICAL COVERAGE 8 - 10 sq. ft. per sausage | 3 - 5 sq. ft. per cartridge

CURED THICKNESS 20 - 40 wet mils

COMPOUND TECHNOLOGY STPU - Silyl Terminated Polyurethane

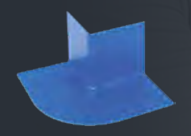
TACK FREE TIME 2 - 3 hours **CURE TIME** 6 hours

INSTALL TEMP. 25° F - 100° F **EXPOSURE** 180 days

VAPOR PERMABILITY 3 - 6 perms (20 - 40 wet mils)

ACCESSORIES

HydroCorner® | Sill Treatment



HydroCorner® is a simple, economic option for protecting a window sill from moisture intrusion. Place one HydroCorner in each sill corner, and then cover with a piece of self-adhered flashing (HydroFlash®) for a quick and easy-to-install sill treatment.

Batten UV | 8 Ft. Batten Strips

Designed to be UV stable, Batten UV works great for open joint cladding and rainscreen applications. The compression resistant design is ideal to support the install of a variety of claddings, including composite decking used as cladding.

UV RAINSCREEN PROTECTION SYSTEM

InvisiWrap® UV HydroFlash® UV+ Batten UV

You've seen this growing trend. OPEN siding... exotic hardwoods, composite decking-as-cladding, reclaimed barnwood—it seems to be popping up everywhere. If you're considering hopping on the open joint bandwagon, make sure to use a weatherization system that's designed to handle long-term UV exposure. Building paper or felt will not cut the mustard for these exposed wall systems.

Enter the sleek, unprinted, all black,
UV-rated rainscreen system. A
trifecta of UV resistance —
Invisiwrap UV housewrap,
HydroFlash UV+ flashing, and
Batten UV rainscreen. These
products work together to provide
25+ years of UV exposure behind
open siding and can be left
completely exposed for a full year
ahead of cladding install.

BENJAMIN OBDYKE roof & wall products





removes bulk water



dries behind siding



uv protection



maximum protection

25 Year System Warranty

UV Rated for 365 days before cladding install

Eliminates the need for wood furring strips

Warranty covers up to a 2 inch space

Maximum drainage & drying potential

SYSTEM OVERVIEW



INVISIWRAP® UV BLACK HOUSEWRAP

ENHANCED UV PROTECTION

InvisiWrap® UV is specially designed for use with architectural designs that incorporate "open joint cladding." The black color of the wrap enhances the aesthetic appeal to open joint architecture. When used in conjunction with a rainscreen it provides superior bulk water drainage, exceptional vapor permeability, and durability.

44

BENJAMIN OBDYKE roof & wall products

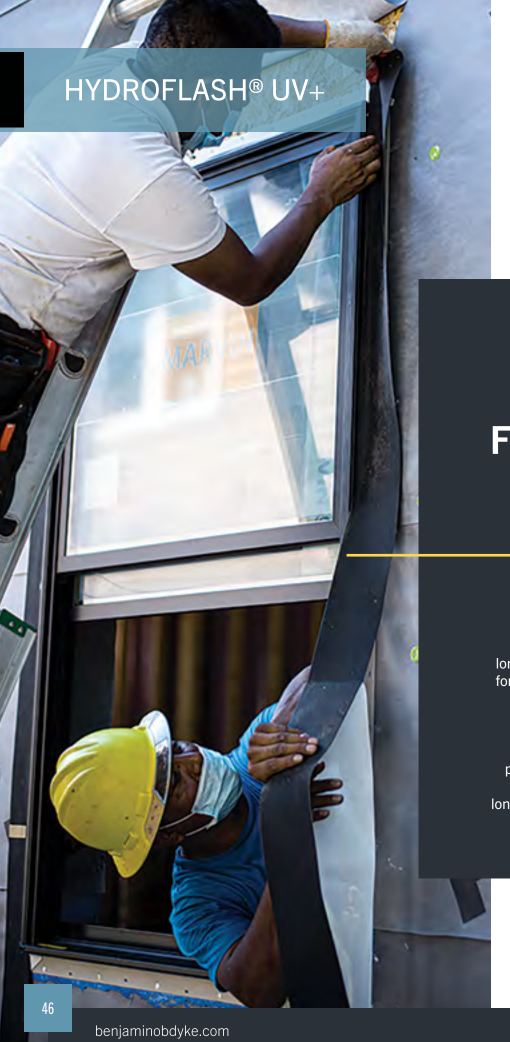
Exceeds the

before siding installation openings up to 2 inches & water holdout requirements of AC38 WIDTH LENGTH MAXIMUM UV EXPOSURE COMPOSITION VAPOR PERMEABILITY

Use with siding

Superior tear strength

12 month UV exposure



ENHANCED ADHESION FOR EXTREME CONDITIONS

HydroFlash® UV+ is a unique, high performance tape that offers breathability without sacrificing long-term adhesion. Reducing potential for condensation build-up and moisture damage, this "European-grade" tape offers a vapor permeable acrylic adhesive paired with a uv-resistant durable facer. HydroFlash UV+ is a premium flashing solution for use with all housewraps, but also meets long-term UV exposure requirements for open joint siding applications

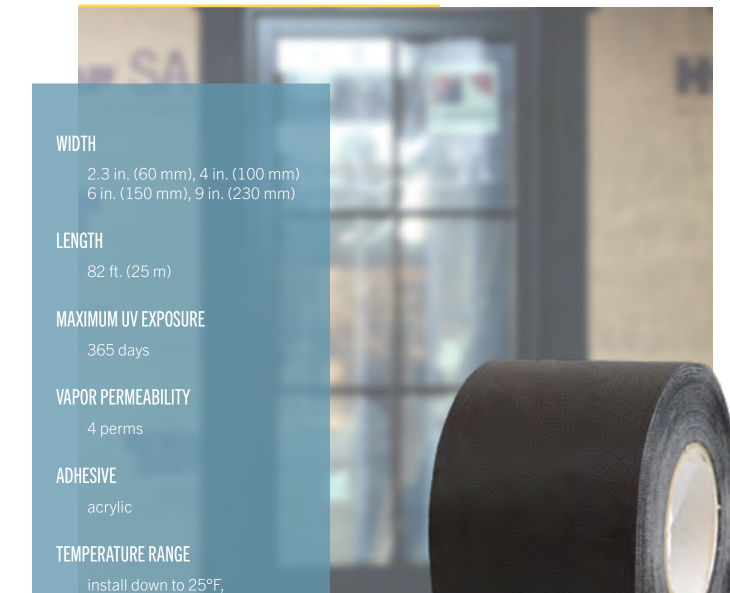
BENJAMIN OBDY

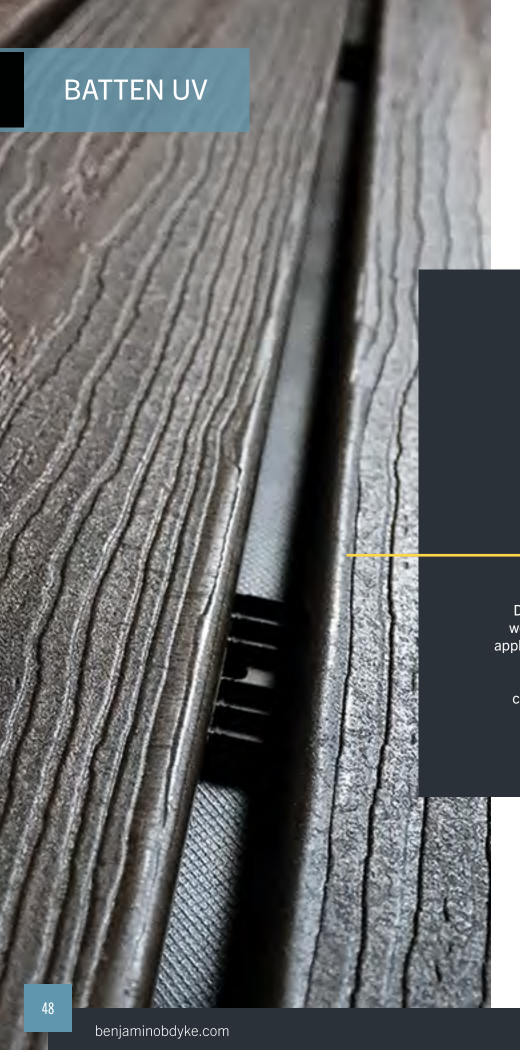
roof & wall products

High performance tape offering premium stickability and durability Unique characteristics of permeability - which allows drying to the exterior

Aggressive acrylic adhesive with black unprinted UV resistant facer

Ideal for use in all WRB applications, but is also rated for long-term UV stability for open cladding systems





ELIMINATE FURRING STRIPS

Designed to be UV stable, Batten UV works great for all open joint cladding applications. The compression resistant design is ideal to support the install of a variety of claddings, including composite decking used as cladding.

BENJAMIN OBDYKE roof & wall products

UV rated for open joint applications

Offers compression resistance on par with traditional furring strips Does not compress in screw-fastened applications of composite 'decking as cladding'

Notched design provides multidirectional airflow & drainage in rainscreen applications





With a tradition of innovation in building products since 1868, Benjamin Obdyke is one of America's leading providers of high-quality roof and wall building solutions.

Our founder, Benjamin P. Obdyke, pioneered the first-generation corrugated downspouts. This innovation ultimately led to the modern day Benjamin Obdyke. Benjamin Obdyke's pioneering spirit remains the hallmark of our company today.

Driven by the goal to always "build better," we constantly develop and add new advances to our product lines by listening to the needs of the building and contracting community, as well as our distribution partners.

Our roof material and wall system products enhance the building system to maximize the performance, durability, and value of a building's most critical elements — its outer structure. In short, when you "build better" with Benjamin Obdyke, you build to last.



we're all ears... & mustaches



we've got your back



we're obsessed with building science

CHECK OUT ROOF PROTECTION SYSTEMS FROM BENJAMIN OBDYKE

WOOD ROOF PROTECTION SYSTEM

Cedar Breather® VaporDry™ SA

For Technical Questions: 800.523.5261 or techsupport@obdyke.com

400 Babylon Rd. Suite A Horsham, PA 19044

1.800.523.5261

©2023 Benjamin Obdyke Incorporated: Slicker®, FlatWrap®, HydroGap®, InvisiWrap®, HydroFlash®, and HydroCorner® are registered trademarks of Benjamin Obdyke Incorporated. REV 12/21/2022

