DRAINABLE HOUSEWRAP SYSTEM PROTECTION

HydroGap

droFlash[®] Accessories



EASY TO INSTALL

REMOVES BULK WATER

DRAINABLE HOUSEWRAP SYSTEM

We don't believe "one size fits all" when it comes to exterior moisture protection. That said, if we had to pick one system to be stranded with on a desert island – it would be this one. A housewrap with premium WRB characteristics, plus a true drainage gap for the removal of bulk water, the HydroGap Drainable Housewrap System is an easy 'go-to'. Not quite a rainscreen, but more than a basic WRB, HydroGap is a versatile solution to ensure water escapes quickly from the wall system.

The drainable housewrap system is ideal for projects that use composite or fiber cement siding. In fact, many of these siding manufacturers recommend or require drainable housewrap in their installation guides. HydroGap drainable housewrap technology paired with the HydroFlash family of high-performance flashing options easily adds durability to your wall system for only a few cents upgrade per square foot over a standard WRB.

CYA, peace-of-mind, state of zen, whatever you call it...you can rest easy knowing the HydroGap Drainable Housewrap system warranty guarantees the products' performance for 20 years.

20 YEAR SYSTEM WARRANTY

800.523.5261 • techsupport@obdyke.com









WATER WILL FIND A WAY IN.

Most building scientists not only believe this fact, but also agree that the best way to avoid issues caused by moisture in exterior walls is to provide a way for that moisture to escape.

And that's where we come in. At Benjamin Obdyke, we're passionate about protecting homes and buildings from moisture damage - and have been since 1868. Using building science as our guide, we develop solutions that allow the owner and building professional to BUILD BETTER for the long term - without breaking the bank.

We hope this guide helps you determine the best wall protection option for your project. When in doubt, call us! We're proud to be "nerds" about best building practices and welcome any opportunity to consult with building professionals or owners.

DRAINABLE HOUSEWRAP

SELECTING A SYSTEM

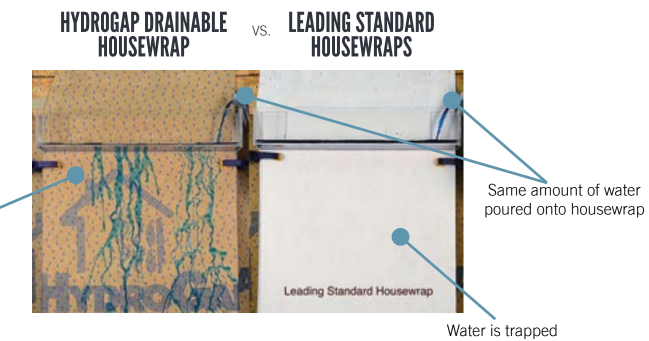


HOW DOES MOISTURE GET IN YOUR WALL?

Consider just how many holes are protruding through your wall, leaving hundreds, even thousands, of holes for moisture to enter. The pressure outside your house is greater than the pressure within. Combine that with exposure to wind and if proper moisture management is lacking, then water has the potential to be driven into your wall through all penetrations. The longer moisture remains trapped, the longer it has to cause mold rot, and premature failure.

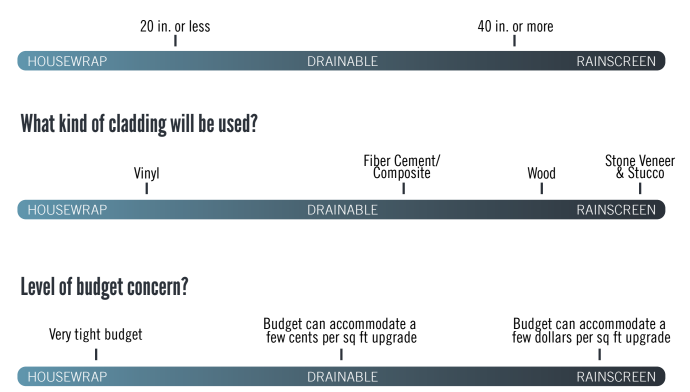
HydroGap REMOVES more than 96% of bulk water, while the leading housewrap TRAPS over 99%!

HOUSEWRAP



Starts draining immediately

Average rainfall per year?



TIME TO DRAIN

& not draining





WIDTH 5 ft (1.5 m), 9 ft (2.7 m),

10 ft (3.04 m)

LENGTH PER ROLL 100 ft (30.48 m)

> MAX. UV EXPOSURE 120 days

> > FIRE RATING Class A

VAPOR PERMEABILITY 16 perms 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.

1 mm compression resistant spacers ensure a continuous and efficient drainage gap

Superior strength and water holdout – tri-laminate substrate with water holdout layer sandwiched by two non-woven layers to protect it from damage during installation

Seam Tape Not Required – saves time and labor costs by reducing need for taping

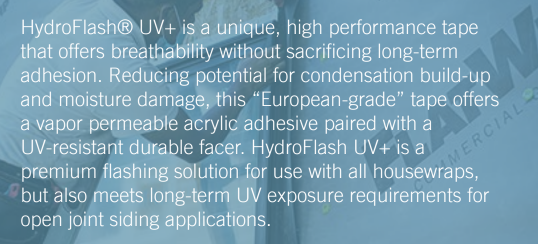
Removes over 100X more bulk water from a wall versus standard housewraps

Contains approval from Canadian Construction Management Centre (CCMC)

C



HYDROFLASH[®] UV+ ENHANCED ADHESION FOR EXTREME CONDITIONS





WIDTH

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

LENGTH PER ROLL 82 ft. (25 m)

ADHESIVE

Acrylic

MAX. UV EXPOSURE 365 days (before siding coverage)

TEMPERATURE RANGE Install down to 25°F. store above 40°F

VAPOR PERMEABILITY 4 perms



PACKAGING 20 oz. Sausage/12 per carton

> TYPICAL COVERAGE 12-15 sq. ft. per sausage

> > CURED THICKNESS 20-40 wet mils.

COMPOUND TECHNOLOGY STPU Silyl Terminated Polyurethane

> TACK FREE TIME 2-3 hours

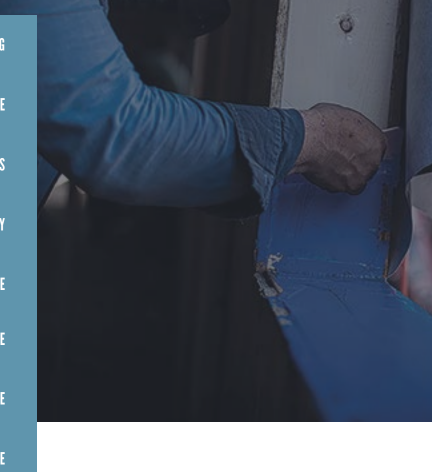
> > CURE TIME 6 hrs

INSTALL TEMERATURE 25° - 100° F

> EXPOSURE 180 days

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

HydroFlash® LA is designed for exterior flashing of rough openings, transitions, and seams as part of a high performing air and water management system. Liquid Applied flashing is appropriate for the filling of imperfections, penetrations, or sealing of geometrically challenging areas.





HYDROFLASH[®] GP

GENERAL PURPOSE SELF-ADHERED FLASHING

HydroFlash® GP Self-Adhered Flashing is a specially formulated acrylic technology for aggressive adhesion to Benjamin Obdyke's HydroGap® Drainable Housewrap and FlatWrap® HP. HydroFlash® GP can be installed down to twenty-five degrees Fahrenheit.



2.3 in (60 mm), 4 in (100 mm),

LENGTH PER ROLL 82 ft. (25 m)

ADHESIVE

Acrylic

MAX. UV EXPOSURE 180 days

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

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.

800.523.5261 • techsupport@obdyke.com

OBDYNE









with Benjamin Obdyke Roof & Wall products

ROOF SYSTEMS

RIDGE VENTILATION PRODUCTS

roll vent rapid ridge[®] cougar® lp shark vent® xtractor vent® WDOD / METAL ROOF SYSTEM cedar breather rapid ridge 7

WALL SYSTEMS

AIR BARRIER DRAINABLE HOUSEWRAP SYSTEM

hydrogap sa hydroflash® uv+ hydroflash® la

DRAINABLE HOUSEWRAP SYSTEM

hydrogap drainable housewrap hydroflash

UV-PROTECTED RAINSCREEN SYSTEM

nvisiwrap® uv hydroflash® uvbatten uv

HOUSEWRAP SYSTEM

flatwrap hr hydroflash

RAINSCREEN SYSTEM

slicker[®] rainscreer flatwrap[®] hp hydroflash[®] slicker[®] screen batten uv



and beginn dage community pair framewith capped second to bend, Agai Rogel, Star trends tracts to the Farlinger, byt-Gap spir-Fang, and hyterioned as regimes between Program Page