







# 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.

# SELECTING A SYSTEM

### Average rainfall per year?



### What kind of cladding will be used?



### Level of budget concern?



## Trying to decide which rainscreen is best for your project?

Take a look at some of the factors to consider when deciding which Slicker® Rainscreen works best for your cladding and exterior envelope. Do you have a unique build that you would like to discuss in more detail? Give us a call at (800) 523-5261 or email us at techsupport@obdyke.com.

	SLICKER	SLICKER	SLICKER
OTHER CONSIDERATIONS		1 1	
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.	•	•	
Ridgid Insulation Boards in wall assembly	•	•	
MAX. UV Exposure	30 Days	90 Days	30 Days
Need a WRB?	Check out F	Check out FlatWrap® HP	

Are you working with an Open Joint Siding application? Check out our Open Joint System Protection, including InvisiWrap UV, HydroFlash UV+, and Batten UV.





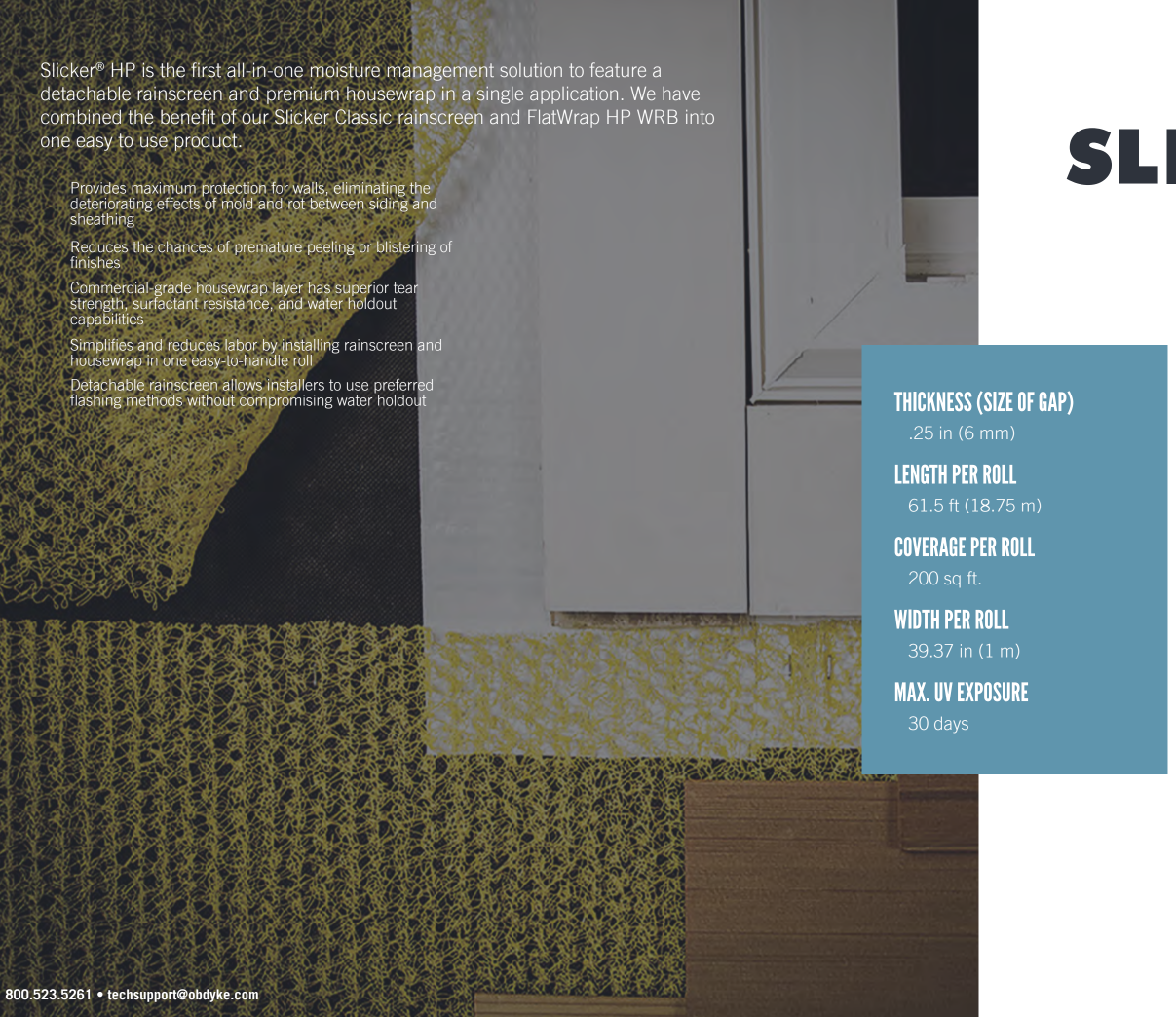


.25 in (6 mm) / .40 in (10 mm)

46.5 ft (14.17 m) / 38.5 ft (11.74 m)











FlatWrap® HP is a commercial-grade 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.

WIDTH

5 ft & 9 ft

LENGTH PER ROLL

100 ft (30.48 m)

MAX. UV EXPOSURE

120 days

**VAPOR PERMEABILITY** 

16 perms

# HYDROFLASH® UV+

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.



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

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.

### **PACKAGING**

20 oz. Sausage/12 per carton 10 oz. Cartridge/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 hrs

### INSTALL TEMERATURE

25° - 100° F

### EXPOSURE

180 days

### VAPOR PERMABILITY

3-6 perms (20-40 wet mils)



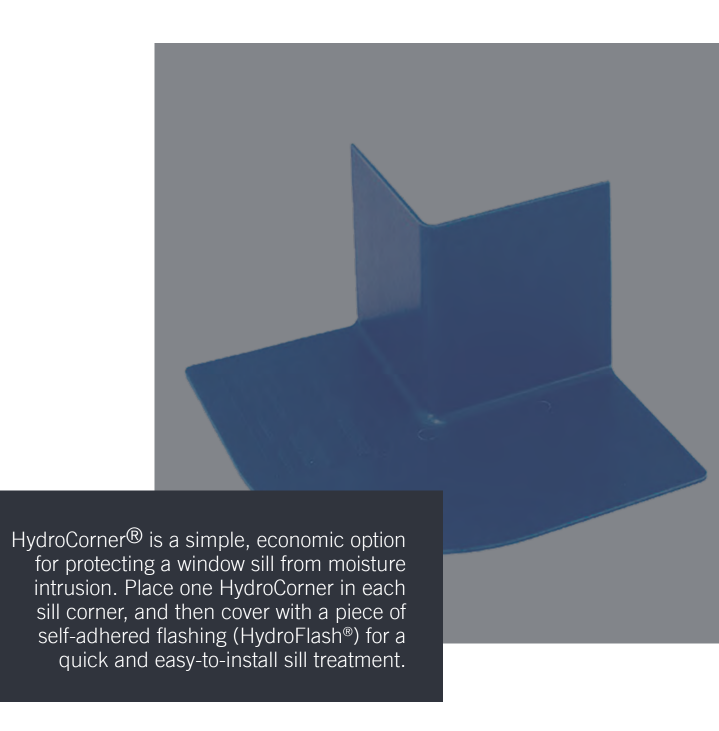


# HYDROFLASH® GP

GENERAL PURPOSE SELF-ADHERED FLASHING

# HydroFlash® GP Self-Adhered Flashing is a specially formulated acrylic technology for aggressive adhesion to Benjamin Obdyke housewraps. HydroFlash® GP can be installed down to twenty-five degrees Fahrenheit. WIDTH 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

# HYDRO CORNER



# SLICKER<sup>®</sup> SCREEN

# BATTEN UV



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. Batten UV can also be used as a starter strip for Slicker Rainscreens.

### PACKAGING

50 battens per carton

### THICKNESS (SIZE OF GAP)

.375 in

### WIDTH

1.75 in

### LENGTH PER BATTEN

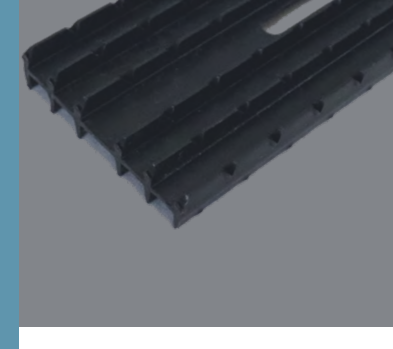
8 ft (2.44 m)

### MAX. UV EXPOSURE

365 days (before siding coverage)

### COMPOSITION

Polypropylene



with Benjamin Obdyke Roof & Wall products

### **ROOF SYSTEMS**

### RIDGE VENTILATION PRODUCTS

roll vent®

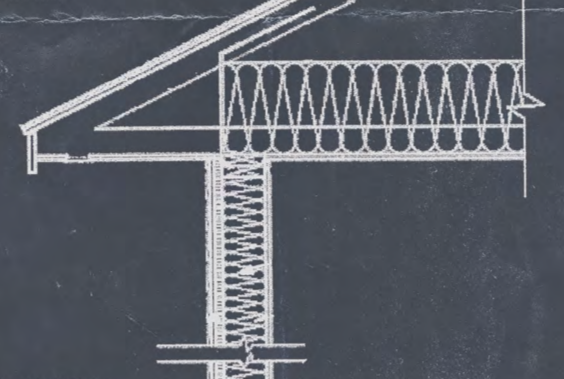
rapid ridge®

xtractor vent®

### WOOD / METAL ROOF SYSTEM

cedar breather®

rapid ridge® 7



### **WALL SYSTEMS**

### AIR BARRIER DRAINABLE HOUSEWRAP SYSTEM

hydrogap®sa

hydroflash® uv+

### DRAINABLE HOUSEWRAP SYSTEM

hydrogap® drainable housewrap

hydroflash®

### UV-PROTECTED RAINSCREEN SYSTEM

invisiwrap@uv

hydroflash® uv+

### HOUSEWRAP SYSTEM

hydroflash®

### RAINSCREEN SYSTEM

slicker® rainscreen

flatwrap® hp

slicker® screen

batten uv









BENJAMIN OBDYKE
rpof & wall products