





WIDTH

4.75 ft (1.45 m)

LENGTH PER ROLL

80 ft (24.38 m)

MAX. UV EXPOSURE

120 days

COMPOSITION

Polypropylene tri-laminate

VAPOR PERMEABILITY

12 perms

ADHESION

Continuous Acrylic

FIRE RATING

Class A

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.



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

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)





with Benjamin Obdyke Roof & Wall products

ROOF SYSTEMS

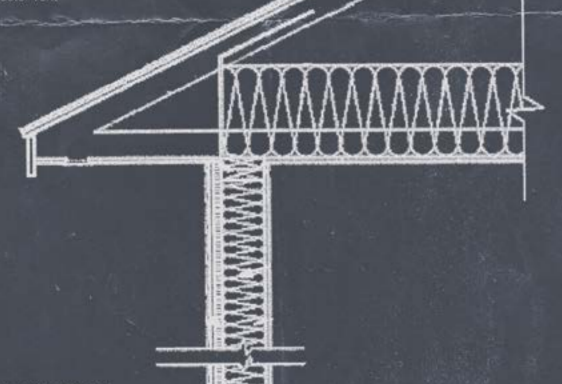
RIDGE VENTILATION PRODUCTS

rapid ridge®

shark vent®

WOOD / METAL ROOF SYSTEM

cedar breather



WALL SYSTEMS

AIR BARRIER DRAINABLE HOUSEWRAP SYSTEM

hydrogap® sa

DRAINABLE HOUSEWRAP SYSTEM

hydrogap drainable housewrap

UV-PROTECTED RAINSCREEN SYSTEM

hydroflash®uv+

HOUSEWRAP SYSTEM

RAINSCREEN SYSTEM









BENJAMIN OBDY