OPEN JOINT System protection

InvisiWrap[®] UV HydroFlash[®] Accesso

BENJAMIN OBDYKE roof & wall products

UV-PROTECTED RAINSCREEN SYSTEM

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.

25 YEAR SYSTEM WARRANTY

MAX UV EXPOSURE

DRIES BEHIND CLADDING

800.523.5261 • techsupport@obdyke.com

REMOVES BULK WATER





ENHANCED UV FOR OPEN JOINT CLADDING

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.

11 L

100

WIDTH 4.92 ft (1.45 m)

LENGTH PER ROLL 100 ft (24.38 m)

> MAX. UV EXPOSURE 365 days

COMPOSITION Polyester Non-Woven

> **VAPOR PERMEABILITY** 14 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.



WIDTH

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

PACKAGING 50 battens per carton

THICKNESS (SIZE OF GAP) .375 in

WIDTH 1.75 in

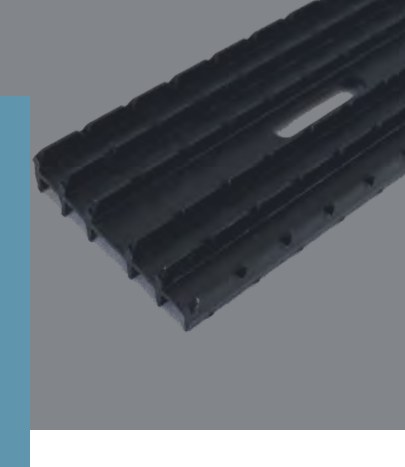
LENGTH PER BATTEN 8 ft (2.44 m)

MAX. UV EXPOSURE 365 days (before siding coverage)

COMPOSITION Polypropylene

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.











with Benjamin Obdyke Roof & Wall products

ROOF SYSTEMS

RIDGE VENTILATION PRODUCTS

roll vent® rapid ridge® cougar® lp shark vent® xtractor vent®

WOOD / METAL ROOF SYSTEM

cedar breather[®] rapid ridge[®] 7 batten uv

WALL SYSTEMS

AIR BARRIER DRAINABLE HOUSEWRAP SYSTEM

hydrogap® sa hydroflash® uv+ hydroflash® la

DRAINABLE HOUSEWRAP SYSTEM

hydrogap[®] drainable housewrap hydroflash[®]



©2021 Benjamin Obdyke Incorporated: Codar Breather®, Edugar®, Sicken® Roll Vent®, Rapid Ridge®, Shark Vent®, Xtractor Vent®, FlatWrap®; HydroCi HydroFlash@, and HydroCorner® are registered trademarks of Benjamin Obd

UV-PROTECTED RAINSCREEN SYSTEM

invisiwrap[®] uv hydroflash[®] uv+ batten uv

HOUSEWRAP SYSTEM flatwrap[®] hp hydroflash[®]

RAINSCREEN SYSTEM

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

