



## **OVER 40 YEARS OF PROVEN PROTECTION**

**PERM-A-BARRIER®** offers a variety of different solutions so you can select the best option for your project. Choosing the right air barrier depends on several factors like wall design, future climate conditions and wall insulation placement. Whatever the condition there is a **PERM-A-BARRIER®** product to suit your project and budget.

# Vapor Permeable

### Sheet

- Primerless in all application temperatures down to 0°F
- Higher coverage with 450 ft² per roll
- High in-service temperature up to 200°F

### Liquid

- · Immediately rain resistant
- · High in-service temperature up to 300°F
- Long UV exposure (12 months)
- Coats sheathing joints up to 1/8" without sealant needed

# Products Tested To The Most Stringent Industry Standards

ASTM, ABAA, NFPA, ASTM E 331, AC 38, AMAA 711, and across multiple substrates such as gypsum sheathing, CMU, and more.

### **Proven Global Track Record**

Tens of thousands of installed jobs in every climate zone

### **Complete Portfolio**

Vapor permeable and impermeable sheet and fluid applied membranes

### **Fully Compatible Systems**

Membrane, details, flashing, accessories, etc.

### **Expert, Dedicated Technical Support**

For customer service support, please call **866-333-3726** 

# PERM-A-BARRIER® (PAB) Product Portfolio

	PERM-A-BARRIER®	Sheet	Liquid	Primerless	NFPA 285 Compliant Wall Assemblies	Immediately Rain Resistant	UV Resistant	Minimum Application Temp. °F	Maximum in Service Temp °F	Typical Thickness (Mil)	Coverage
	PAB NPS	✓		✓	✓	✓	12 Months	25	160	18	418 ft²/roll
ea ble	PAB Wall Membrane	✓			With Mineral Wool Only	✓	2 Months	25	160	40	225 ft²/roll
<u> </u>	PAB AL Wall Membrane	✓			✓	✓	12 Months	25*	160	41	225 ft²/roll
<u>a m</u>	PAB Ultra	✓			✓	✓	12 Months	25	300	30	210 ft²/roll
	PAB NPL 10		✓	✓	✓		3 Months	25*	160	70 Wet Film 40 Dry Film	23 ft²/gal
<u>a</u>	PAB VPS 30	✓		✓	✓	✓	9 Months	0	200	18	450 ft²/roll
Permeable	PAB VPL		✓	✓	✓		6 Months	25*	160	44 Wet Film 25 Dry Film	37 ft²/gal
	PAB VPL 50RS UV Stable		✓	✓	✓	✓	12 Months	10	300	20 Wet Film 20 Dry Film	80 ft²/gal

Use Perm-A-Barrier Adhesive or WB Primer with Perm-A-Barrier Wall Membrane/AL Wall Membrane/AL Wall Membrane LT/Ultra

### \* Low Temp (LT) version

# Vapor Impermeable

### Sheet

- Primerless in all recommended application temperature zones
- Long UV exposure (12 months)
- Higher coverage 418 ft² per roll

### Liquid

- Application down to 25°F with low temperature version
- Robust material for long term durability
- · Hand and spray applied using same grade



# PERM-A-BARRIER® Flashing & Sealants for PERM-A-BARRIER® Air Barrier Products

	PERM-A-BARRIER®	Universal Flashing & Sealant UNDER	Universal Flashing & Sealant <b>OVER</b>
s p	PAB VPL	✓	✓
a i	PAB VPL 50RS UV Stable	✓	✓
=	PAB NPL 10	✓	✓
	PAB VPS 30	✓	<b>x</b> *
	PAB NPS	✓	✓
	PAB Wall Membrane	✓	✓
t s	PAB AL Wall Membrane	✓	✓
Sheet	PAB Ultra Flashing	✓	✓
S	PAB Wall Flashing	✓	✓
	PAB Detail Membrane	✓	✓
	PAB Aluminum Flashing	✓	✓
	PAB NPS Detail Membrane	✓	✓

<sup>\*</sup> For applications with PERM-A-BARRIER® VPS 30 use PERM-A-BARRIER® S100 Sealant over the PERM-A-BARRIER® VPS 30

# Benefits of PERM-A-BARRIER® Universal Flashing & Sealant

- Effectively used to treat sheathing joints.
- Expedites projects by allowing sheet and fluid-applied air barriers install within one hour of application.
- AAMA 714 compliant sealant.

# PERM-A-BARRIER® Accessories

	PRODUCT	CATEGORY	DESCRIPTION
PERM-A-BARRIER' ULTRA	PERM-A-BARRIER® Ultra Flashing	Flashing	Aluminum faced 100% Butyl rubber adhesive.  Do not expose to direct permanent sunlight.
The state of the s	PERM-A-BARRIER® Aluminum Flashing	Flashing	Aluminum faced through wall flashing system.  Do not expose to direct permanent sunlight. Cover within 1 year.
Perm-A-Barrier That	PERM-A-BARRIER® Wall Flashing	Flashing	Fully-adhered through wall flashing system.  Maximum UV exposure of 60 days.
Perm-A-Barrier No.	PERM-A-BARRIER® NPS Detail Membrane	Flashing	Primerless detail membrane, apply above 25°F.  Maximum UV exposure of 1 year.
PERM-A-BARRIER'	PERM-A-BARRIER® Detail Membrane	Detail Membrane	Fully-adhered detail membrane. Maximum UV exposure of 60 days.
	PERM-A-BARRIER® WB Primer	Primer/Adhesive	Water-based primer – non-permeable, green in color, use on any substrate.
	PERM-A-BARRIER® Adhesive Primer	Primer/Adhesive	Adhesive, low-temperature application, down to 20°F, green in color, use on any substrate.
	BITUTHENE® B2 LVC Primer	Primer/Adhesive	Low VOC primer for CMU, green concrete and damp surfaces, brown in color.
ALLEN A THE STREET	PERM-A-BARRIER® \$100	Sealant	One-part, ultra low modulus silicone sealant.
Filtre - Automor	PERM-A-BARRIER® Universal Flashing & Sealant	Flashings & Sealant	One part moisture curing, STPE sealant for sealing penetrations, terminations, brick ties, final terminations & flashing application.



gcpat.com/perm-a-barrier

The information here is based on data and knowledge considered to be true and accurate, but without warranty. Our conditions of sale apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.

GCP and SILCOR® are trademarks, which may be registered in the United States and/or other countries, of GCP Applied Technologies Inc. This trademark list has been compiled using available published information as of the publication date and may not accurately reflect current trademark ownership or status.



