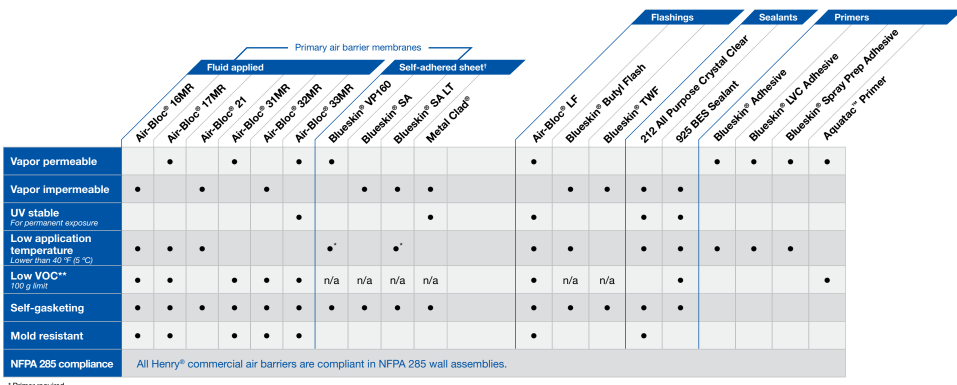


Henry® commercial air barrier systems selection chart



^{*} Primer required

[†] Available in a variety of roll widths to also accommodate flashing applications



Air permeance and durability: Low air permeance per ASTM E2178

and ASTM E2357. Meet CAN/ULC S741 and S742 air permeance and long-term durability standards.



Self-gasketing:

Meet ASTM D1970 and AAMA 711 for sealing around fasteners, eliminating water penetration even after the exterior facade is installed.



Wall assembly fire test:

One of the industry's broadest lines of commercial air barriers that pass as part of various wall assemblies per NFPA 285.



Sustainable and environmental design benefits:

Contribute to sustainable design, energy efficiency and LEED credits, by utilizing durable, low-VOC air barriers. Health Product Declarations and Red List status information are available for transparency.

Consult updated Technical Data Sheet for most recent information

Henry, Blueskin, Air-Bloc and Metal Clad are registered trademarks of the Henry Company.

Ask us today about other Henry® solutions that help manage the flow of water, air, vapor and energy.

Building Envelope Systems® Air Barrier | Waterproofing

^{**} VOC regulations do not apply to articles such as sheet applied membranes and flashings. VOCs are only measured in certain liquid products.