

3M[™] Air Barrier Membranes and Flashing Solutions

Meet construction challenges head on.

Protect your building with the help of 3M acrylic adhesive technology.

Let's Build Smarter.

Your biggest challenges demand the smartest solutions.

Energy efficiency is more important than ever. 30% of energy waste is caused by loss through the building envelope, and air tightness codes around the world are demanding a fix. We're here to help with solutions that protect better, last longer and install easier – so you can meet the standards that lead to energy savings. Our membranes and tapes use 3M acrylic adhesive technology to perform in the toughest conditions on the tightest deadlines – giving you faster installation with less labour and better results.



-18° to 80°C application temperature.



3M acrylic adhesive technology eliminates the need for primer.



Highly compatible with other materials.

Compatible adhesives and backings built to work and last.

With project deadlines looming, you can't let your materials slow you down. 3M air barrier technology requires no primers or solvents so you save time and stay on schedule. Our products are also highly compatible and specifically tested with more than 50 building sealants and other construction materials, whether you need it to stick to something or something to stick to it.





Let's Build Smarter.

UV exposure won't let up and neither will you.

With facade installation sometimes delayed for months at a time, it's critical to ensure your building is enclosed and protected. Our products are specially formulated to withstand up to 12 months of UV exposure so your build can last in extreme conditions.



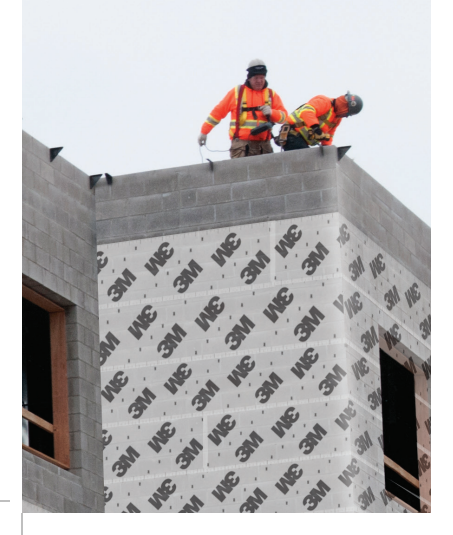
Weather extreme building conditions.

Time is money, and you can't stop a project just because of the weather. The acrylic adhesive on our air barriers and flashing tapes is specially formulated to stick at temperatures from -17° to 80°C (0° to 150°F). Immediately rain-safe when applied, our products let you keep working right up until it actually starts raining.

Easy to install with no primer or special tools needed.

In rapidly evolving markets, skilled labour comes at a premium. That's why we design our membranes and tapes to be easy to work with and require no special tools, so you can get the job done quickly and efficiently no matter how many people are on your crew.







Meeting rigorous industry standards.

- Engineered to be Air Barrier Association of America (ABAA)-evaluated using its Material Evaluation Process to develop, test, and highlight products that meet its standards.
- Rated NFPA 285 compliant using standard test method published by the National Fire Protection Association (NFPA) for evaluating materials.

Non-Permea Membrane		gineered to help control indoor climate by reducing air leakage and uncontrolled airflow ough the building envelope and preventing moisture ingress.
INIE	M™ Air and ∕apour Barrier 3015NP	- High-tack acrylic adhesive enables installation in most weather conditions
3M		 Increased opacity – provides a clean look and visibility of screw heads to minimize missing the stud
Permeable N	lembrane Des	signed to prevent water penetration while allowing your building to breathe.
	M™ Air Barrier with Perme acking 3015VP	eable - Engineered to provide exacting control over moisture, air and vapour
		- Reverse-wound rolls allow for faster installation
Flashing Acc		signed for multidirectional applications in commercial buildings, enabling fast and easy tailing of windows, doors and penetrations.
	M™ Ultra Conformable	 Extremely flexible tape stretches horizontally and vertically and conforms around corners
Т	ape 3015UC	- Enables up to 40% faster window and door detailing
_		- Exceptional puncture and abrasion resistance
41	M™ Air and Vapour Throug lashing Tape 3015TWF	- Specially designed for use as a through wall flashing and damp proof course
3	M™ Air and Vapour Barrie	
3M 31		- Thin film design helps prevent tape buildup in the corners

Learn how 3M's advanced technologies can help you Build Smarter. Visit **3M.ca/AirBarrier** or contact your 3M representative at **1-866-513-4206**.



3M Industrial Adhesives and Tapes Division 3M Canada P.O. Box 5757 London, ON N6A 4T1

1-800-364-3577 3M.ca/AirBarrier *Independent Observation and White Paper written by Lee Durston, Director of Building Science and Dani Ittner, Building Envelope Architect, BCRA Inc., September 2012."

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property. Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARSING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or stirct liability.

Let's Build Smarter.