3M

3M[™] Air & Vapor Through Wall Flashing Tape 3015TWF

Product Description	designed for Air & Vapor membrane v	r use as a r Through vith an aggr	through w Wall Flas essive, hi	all flashing an hing Tape 30 gh tack acrylic	Tape 3015TWF is spood damp proof course. 015TWF is an impermal pressure sensitive adduction surfaces.
Product Construction	Backing	Adhesive	Colors	Liner	
	Polyethylene	Acrylic	Black	Polycoated Kra	aft
Physical		entative or ty			a should be considered t be used for specificatio ASTM Test Method
Physical Properties	represe purpos ckness:	entative or tyses.	rpical only	and should not	t be used for specification
Physical Properties Thickers	represe purpos	entative or tyses. 15.5	mils (0.40 m	and should not	t be used for specification ASTM Test Method
Physical Properties Thickness Film	represe purpos ckness: n Thickness: ngation at Break:	entative or tyses. 15.5 7.5 m >600	mils (0.40 mils (0.19 mm	m)	ASTM Test Method D-412, Die C
Physical Properties Thick Film Elo Ter	represe purpos ckness: n Thickness: ngation at Break: sile Strength	15.5 m 7.5 m >600 >7.0	mils (0.40 m ils (0.19 mm % MPa (>1000	m) psi)	t be used for specification ASTM Test Method
Physical Properties This Film Elo Ter Ten Pur	represe purpos ckness: n Thickness: ngation at Break:	15.5 m 7.5 m >600 >7.0 ge: 0° to	mils (0.40 mils (0.19 mm	m) psi)	ASTM Test Method D-412, Die C
Physical Properties This Film Elo Ter Ten Pur mei	represe purpos ckness: n Thickness: ngation at Break: sile Strength nperature Use Rang ncture Resistance	15.5 m 7.5 m >600 >7.0 ge: 0° to >170	mils (0.40 m nils (0.19 mm % MPa (>1000 150°F (-18	m) psi)	ASTM Test Method D-412, Die C D-412 ,Die C
Physical Properties Thire Film Elo Ter Ten Pur mei Wa Lap	represe purpos ckness: n Thickness: ngation at Break: sile Strength nperature Use Rang ncture Resistance mbrane: ter Vapor Permeand adhesion:	15.5 m 7.5 m >600 >7.0 ge: 0° to >170 ce: 0.05 >4.2	mils (0.40 m nils (0.40 m nils (0.19 mm % MPa (>1000 150°F (-18 N (>38 lbf)	m) psi) to 66°C)	D-412, Die C D-412 ,Die C E-154 E96 Method B D1876
Physical Properties Thick Film Elo Ter Ten Pur mei Wa Lap	represe purpos ckness: n Thickness: ngation at Break: sile Strength nperature Use Rang ncture Resistance mbrane: ter Vapor Permeand	15.5 m 7.5 m >600 >7.0 ge: 0° to >170 ce: 0.05 >4.2	mils (0.40 m nils (0.19 mm % MPa (>1000 150°F (-18 N (>38 lbf)	m) psi) to 66°C)	D-412, Die C D-412 ,Die C E-154 E96 Method B
Filn Elo Ter Ten Pur me Wa Lap Moi	represe purpos ckness: n Thickness: ngation at Break: sile Strength nperature Use Rang ncture Resistance mbrane: ter Vapor Permeand adhesion:	15.5 m >600 >7.0 m >600 >7.0 ce: 0° to >170 ce: 0.05 >4.2 CGS	mils (0.40 m nils (0.40 m nils (0.19 mm % MPa (>1000 150°F (-18 N (>38 lbf)	m) psi) to 66°C)	D-412, Die C D-412 ,Die C E-154 E96 Method B D1876

3M™ Air & Vapor Through Wall Flashing Tape 3015TWF

Features

- Can be used to flash a window opening or as a window flashing product.
- Exceptional puncture and abrasion resistance.
- Excellent adhesion to concrete, concrete block, anodized aluminum, galvanized metal, exterior gypsum sheathing and plywood. Primer not required in most applications.
- Flexible at low temperatures.
- Unique adhesive even adheres to damp surfaces that have not absorbed water, like metals, glass and plastics.
- Compatible with many building sealants including polyurethane, silicone and silane terminated hybrid sealants.
- Service temperature from -40°F to intermittently 240°F (-40° to 116°C).
- Can be applied from 0° to 150°F (-18° to 66°C)
- Resists UV exposure for up to 24 months.

Surface Preparation

- To obtain the best adhesion, 3M[™] Air & Vapor Through Wall Flashing Tape 3015TWF should be installed when outdoor temperatures measure above 0°F to 150°F (-18°C to 66°C). Excellent adhesion to concrete, concrete block, anodized aluminum, galvanized metal, exterior gypsum sheathing and plywood. Primer not required in most applications.
- Surfaces should be clean, free from dirt and debris and have not absorbed water.
- Surfaces should be free of any damaged, unsupported areas, sharp protrusions or voids.
- Concrete must be cured a minimum of 7 days before application.
- Block or brick walls should have mortar joints stuck flush.
- 3M[™] Air & Vapor Through Wall Flashing Tape 3015TWF adheres to most common building materials. For difficult-to-stick-to surfaces, test adhesion before application. If needed, apply 3M[™] Hi-Strength 90, 3M[™] Hi-Strength 94 ET Spray Adhesive, 3M[™] ScotchWeld[™] Holdfast 70, or 3M[™] Fastbond[™] Contact Adhesive 30NF to prime the substrate prior to applying the membrane.

Application Instructions

- Overlap all joints by 50mm (2"). Keep 3M[™] 3015 TWF back 12mm (½") to 25mm (1") from outside face of wall or veneer.
- Detail work must be carefully executed to ensure a continuously sealed building envelope: at all laps, seams, penetrations, and along top edges of 3015 TWF, apply a continuous bead of sealant such as 3M[™] Polyurethane Sealant 540. Form end dams as required and use sealants at laps. Top or leading edge of 3M[™] 3015 TWF must be sealed to prevent rain water from migrating behind the membrane.

Available Sizes

100mm(4"), 150mm(6"), 225mm(9"), 300mm(12"), 400mm(16"), 450mm(18") x 75 feet.

Roll size	Theoretical Coverage	Roll size	Theoretical Coverage
4"by75ft	25 ft ²	12"by75ft	75 ft ²
(10.16cmx22.86m)	(2.33 m ²)	(30.48cmx22.86m)	(7 m ²)
6"by75ft	37.5ft^2 (3.5 m^2)	16"by75ft	100ft ²
(15.24cmx22.86m)		(40.64cmx22.86m)	(9.3 m ²)
9"by75ft	56.25 ft ²	18"by75ft	112.5 ft ²
(22.86cmx22.86m)	(5.25 m ²)	(45.72cmx22.86m)	(10.45 m ²)

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Storage	Store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 60% relative humidity in the original carton.
Shelf Life	To obtain best performance, use this product within 24months from date of manufacture.
Technical Information	The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.
Product 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. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.
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	ISO 9001



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