







TAMLYN® WATER MANAGEMENT SYSTEMS WARRANTY INFORMATION

10 YEAR PRODUCT ONLY LIMITED WARRANTY

PRODUCTS COVERED

TamlynWrap® Elite WRB

R.H. Tamlyn & Sons, Inc. (Tamlyn®), warrants that the above products, when installed in accordance with the applicable Tamlyn® installation instructions, are free from manufacturing defects for ten (10) years from the date of purchase.

15 YEAR PRODUCT ONLY LIMITED WARRANTY

PRODUCTS COVERED

TamlynWrap® Drainable Wrap
TamlynWrap® ProSelect™ Commercial Wrap
TamlynWrap® ProSelect™ Self Adhered
XtremeFlashing™ Tape
XtremeCorners™
XtremeSealant™ / Tamlyn® BrunnoSeal®
XtremeSeam™ Tape
Utility Moisture Flash
TamlynWrap® RainScreen

R.H. Tamlyn & Sons, Inc. (Tamlyn®), warrants that the above products, when installed in accordance with the applicable Tamlyn® installation instructions, are free from manufacturing defects for fifteen (15) years from the date of purchase.

25 YEAR PRODUCT AND LABOR LIMITED WARRANTY

PRODUCTS COVERED

TamlynWrap® Drainable Wrap TamlynWrap® ProSelect™ Commercial Wrap TamlynWrap® ProSelect™ Self Adhered

Subject to the following specific terms and conditions, when installed as a system with all the Tamlyn® accessory products identified below;

XtremeFlashing™ Tape XtremeSealant™ / Tamlyn® BrunnoSeal® XtremeSeam™ Tape

Tamlyn warrants TamlynWrap® Drainable Wrap and ProSelect™ Commercial Wrap will perform as designed for a period of twenty five (25) years from the date of purchase. The system shall be installed in strict accordance with the applicable Tamlyn® installation instructions in a properly constructed and designed wall system, following the applicable building codes and accepted industry standards for each type of structure. Project registration required.

WATER MANAGEMENT

TWD	TamlynWrap® Drainable Wrap	6
TWE	TamlynWrap® Elite WRB	.7
TWP	TamlynWrap® ProSelect Commercial Wrap	
TWPSA	TamlynWrap® ProSelect Self Adhered	
ET260	Tamlyn® Elite Tape1	
ws/wsb	XtremeFlashing [™] Tape	11
XS265	XtremeSeam™ Tape	11
XC25	XtremeCorners [™] 1	
XS	XtremeSealant™1	3
UMF	Utility Moisture Flash1	3
PB	Tamlyn ProSeal™1	4
TWR63	TamlynWrap® RainScreen 6.31	5
TWR101	TamlynWrap® RainScreen 10.11	6
CR	Corrugated Rainscreen	7
VST	Rainscreen Top Vent1	8
VSZ	Vent Strip1	
SPECIALTY I		
MGO	TamlynMgO [®] 2	2
MGOP	TamlynMgO® Plus2	
TBS	Tamlyn® BrunnoSeal®2	4
XCAC	Tamlyn® XtremeCoat®2	6

As the building industry has advanced and enclosures have become more efficient and tighter, the ever present problem of moisture continues to plague projects. The infiltration of moisture can lead to structural deterioration, shorten the life of exterior claddings and paints, while also fostering mold and rot which will harm the structure and pose health hazards.

With these conditions, the key becomes the removal of liquid bulk water and water vapor as quickly as possible to avoid damage to structural components and this is where Tamlyn and its multiple options of Water Management Systems excels.

The key to building durable structures is more than just applying building paper or a wrap. It's about employing tried and proven water management principles to develop a moisture management system that addresses all the mechanisms of moisture movement. It is a guide for architectural design, product selection and construction practice. Preventing moisture damage and call backs is really about implementing a system to effectively control moisture as a liquid and as a vapor.

Tamlyn has worked with leading building science innovators to become a leader in providing multiple systems to facilitate proper water management.

These systems include TamlynWrap® Drainable Wrap, TamlynWrap® ProSelect™ Commercial Wrap and accessories as well as the Tamlyn vented rainscreen.

TamlynWrap® Drainable WRB is a unique moisture management product from Tamlyn. This innovative product combines a high performance Water Resistive Barrier (WRB) with a unique drainage pattern. Its unique design can remove 100 times more bulk water from a wall versus standard wraps.

DRAINS FASTER THAN OTHER DRAINABLE WRAPS

This is achieved through the gap created by 1.5 mm non-compressible spacers bonded to a high performance Water Resistance Barrier (WRB). This patented design provides a physical drainage space between the sheathing and cladding material.

CAN BE INSTALLED IN ANY DIRECTION

This patented technology is omni-directional which offers installation flexibility vs other options on the market.

VAPOR PERMEABLE

The vapor permeability facilitates drying of wall components and mitigates potential moisture accumulation as well as the damaging effects of mold and rot.

MEETS ALL EXISTING CODE REQUIREMENTS FOR DRAINABILITY

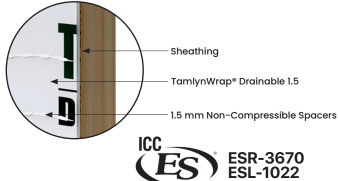
Meets or exceeds the ICC acceptance criteria requirements for water resistive barriers (AC38) and drainage efficiency.

BEST PRACTICE

TamlynWrap® Drainable Wrap must be installed SHINGLE FASHION and integrated with other wall components to promote positive mechanical drainage. All horizontal and vertical overlaps shall be 6" with 12" vertical overlap at any corners. Cap fasteners must be used for attachment per installation guidelines.

ITEM ID	TWD5X100	
WIDTH	5 ft	
LENGTH	100 ft	
COVERAGE	500 sf	
ROLL WEIGHT	17 lbs	
VAPOR PERMEANCE	19 perms	
THICKNESS	1.8 mm	
DRAINAGE GAP	1.5 mm	
UV RATING	Maximum 180 days	
WARRANTY	15-25 year limited	
FIRE RATING	Class A	









TamlynWrap® Elite WRB is a residential grade moisture management product. This innovative product combines a non-woven backing with a durable coating to offer a balance of strength, moisture resistance, air infiltration protection and vapor permeability. This non-perforated Water Resistive Barrier (WRB) is an economical option providing excellent moisture protection as well as wind and tear resistance.

The ideal vapor permeability facilitates drying of unwanted moisture, may be used in all climate zones and is suitable for use behind all cladding systems. TamlynWrap® Elite meets or exceeds all residential code requirements at an affordable price.

VAPOR PERMEABLE

The vapor permeability facilitates drying of wall components and mitigates potential moisture accumulation as well as the damaging effects of mold and rot.

MEETS ALL EXISTING CODE REQUIREMENTS

Meets and exceeds the ICC acceptance criteria requirements for water resistive barriers (AC38).

BEST PRACTICE

TamlynWrap® Elite WRB must be installed SHINGLE FASHION and integrated with other wall components to promote positive mechanical drainage. All horizontal and vertical overlaps shall be 6" with 12" vertical overlap at any corners. Cap fasteners must be used for attachment per installation guidelines.

ITEM ID	TWE9X125	
WIDTH	9 ft	
LENGTH 125 ft		
COVERAGE	1125 sf	
ROLL WEIGHT	22 lbs	
VAPOR PERMEANCE	20 perms	
THICKNESS	0.3 mm	
UV RATING	Maximum 120 days	
WARRANTY	10 year limited	
FIRE RATING	Class A	

When the project requires a strong and durable wrap, ProSelect™ is the choice for the professional builder. ProSelect™ is a high performance water and air resistive barrier product designed for the harsh conditions of a jobsite. ProSelect™ is made from multiple non-woven air barrier layers that provide superior durability, moisture and air infiltration protection.

In a convenient and easily handled 5 foot by 200 foot roll weighing only 25 pounds, ProSelect™ is easy to use at any level of the wall. This roll size facilitates the installation process at elevated heights and improves safety associated with wind events. ProSelect™ is unique in its development for focusing on improving building performance as well as the installation quality and safety.

VAPOR PERMEABLE

The vapor permeability facilitates drying of wall components and mitigates potential moisture accumulation as well as the damaging effects of mold and rot.

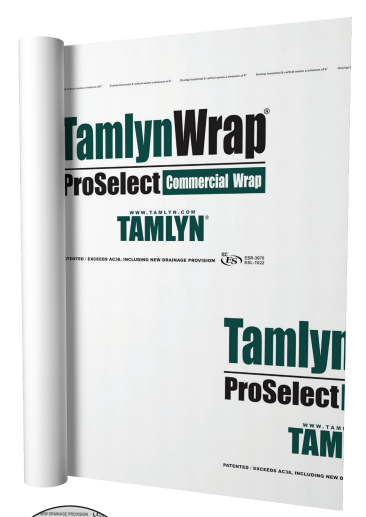
MEETS ALL EXISTING CODE REQUIREMENTS

Meets or exceeds the ICC acceptance criteria requirements for water resistive barriers (AC38).

BEST PRACTICE

ProSelect™ must be installed SHINGLE FASHION and integrated with other wall components to promote positive mechanical drainage. All horizontal and vertical overlaps shall be 6" with 12" vertical overlap at any corners. Cap fasteners must be used for attachment per installation guidelines.

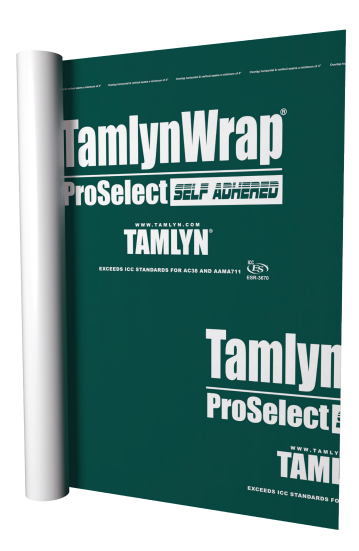




Wrap Commercial Wrap	- Sheathing - TamlynWrap® ProSelect™ Commercial Wrap ICC ESR-3670 ESR-1022
ITEM ID	TWP5X200

ITEM ID	TWP5X200	
WIDTH	5 ft	
LENGTH 200 ft		
COVERAGE	1000 sf	
ROLL WEIGHT	25 lbs	
VAPOR PERMEANCE	19 perms	
UV RATING	Maximum 270 days	
WARRANTY	15-25 year limited	
FIRE RATING	Class A	

TWPSA





DESIGN FEATURES

TamlynWrap® ProSelect SA is an innovative product from Tamlyn that combines a high performance Water Resistive Barrier (WRB) with a continuous adhesive backing. Installation achieves ideal vapor permeability while providing robust moisture and air infiltration protection with no requirement for special equipment or tools.

SUPERIOR WATER AND AIR TIGHTNES

TamlynWrap® ProSelect SA bridges gaps in sheathing and seals along overlaps for a continuous barrier layer that easily integrates with other wall components. This contributes to better overall moisture protection and energy efficiency.

NO FASTENERS REQUIRED

TamlynWrap® ProSelect SA has an advanced full coverage acrylic adhesive for a durable water and air tight installation. The product does not require seam tape and is self-sealing around cladding fasteners.

VAPOR PERMEABLE (>20 Perms When Installed)

The adhesive and substrate layers are vapor permeable which facilitates the effective drying of wall components and mitigates potential moisture accumulation as well as the damaging effects of mold and rot.

MEETS CODE REQUIREMENTS

Meets or exceeds the ICC acceptance criteria requirements for water resistive barriers (AC38) and adhesion (AAMA 711). Code approval per ICC ESR-3670

BEST PRACTICE

TamlynWrap® ProSelect SA must be installed SHINGLE FASHION and integrated with other wall components to promote positive mechanical drainage. All horizontal and vertical overlaps shall be 4" with a 6" overlap at any corners. For full adhesion, product must be rolled in place with a hard roller. May be installed when substrate temperatures are >25F without a primer provided surfaces are clean and free of debris or contaminants. Primer may be required for porous or challenging surfaces.

ITEM ID	TWPSA5X100	
WIDTH	5 ft	
LENGTH	100 ft	
COVERAGE	500 sf	
ROLL WEIGHT	32 lbs	
VAPOR PERMEANCE	>20 perms installed	
UV RATING	Maximum 180 days	
WARRANTY	15-25 year limited	
ADHESIVE	Advanced Acrylic	
FIRE RATING	Class A	

2" X 180' Taping the seams of a building wrap is the best practice for maximum reduction of air and water intrusion into the building. Tamlyn Elite Tape features a synthetic adhesive rubber layer specifically formulated for adhesion to TamlynWrap® Elite WRB. As part of a complete WRB system, Tamlyn Elite Tape will help reduce the risk of water damage, increase building comfort, and improve energy efficiency. Tamlyn Elite Tape is strong, easy to use, and water resistant. It is constructed of an oriented polypropylene film, coated with a synthetic adhesive rubber.

For use only with TamlynWrap® Elite WRB.

ITEM ID	WIDTH	LENGTH	THICKNESS
ET260	2"	180′	3 mil

BENEFITS

Durability

Strong, high tack, easy to use and water resistant

Heat/cold resistance

Withstands temperature extremes from 10F to 140F

Pliability

No cracking when bent around 5 mm mandrel

Quality engineering

Covered with UV-resistant, oriented polypropylene film

Application Temperature

-> 30F

Convenient 2" x 180' rolls





WS, WSB



XtremeFlashing™ is a self-adhering, self-sealing flashing tape designed for use around windows, doors, building seams and in general construction. It is composed of a polymer film that is coated with an aggressive Broad Temperature Spectrum (BTS™) asphalt or butyl based adhesive. A release liner protects the adhesive and is removed as the tape is installed.

The BTS™ adhesive self-seals around punctures caused by nails and staples. This advanced system bonds to all common building and window materials and seals around fasteners.

INTENDED USES

Provides a water tight seal that integrates with other wall components for water management around windows, doors and other wall penetrations such as pipes, electrical conduit, through wall flashing and other flashing details. Must be installed SHINGLE FASHION for proper moisture management.

STORAGE LIFE

12 months in conditioned space

ITEM ID	WIDTH	LENGTH	THICKNESS
WS25-4	4"	75′	25 mil
WS25-4/100	4"	100′	25 mil
WS25-6	6″	75′	25 mil
WS25-6/100	6″	100′	25 mil
WS25-9	9″	75′	25 mil
WS25-9/100	9″	100′	25 mil
WS25-12	12"	75′	25 mil
ITEM ID WIDTH		LENGTH	THICKNESS
WSB20-4	4"	75′	20 mil
WSB20-6	6″	75′	20 mil
WSB20-9	9″	75′	20 mil
WSB20-12	12"	75′	20 mil

XTREMESEAM™ TAPE

XS265

DESIGN FEATURES

A unique 2" x 65' double-sided acrylic blend tape for sealing horizontal and vertical overlaps. Essential for maintaining a proper seal between layers and for air barrier system performance. XtremeSeam™ Tape is durable material that has superior resistance to weather elements. XtremeSeam™ Tape exceeds industry requirements for splicing materials.

PRODUCT COMPOSITION

XtremeSeam™ Tape is a unique blend compound designed specifically to maintain seam integrity. XtremeSeam™ Tape maintains elasticity and splice integrity when subjected to severe ultraviolet rays, thermal shock, stagnant water, and extremely low-temperatures.





Tamlyn® XtremeCorners™ are prefabricated, seamless corners intended to facilitate proper flashing of window and door sills. Sill corners are the most vulnerable areas of window and door systems and often the most difficult to properly detail and maintain water tight. XtremeCorners™ create a water tight, seamless corner that is easily integrated with standard self-adhered flashing. XtremeCorners are a key component of the Tamlyn® flashing and water management systems.

Window and door leaks are a major concern for builders, contractors and owners alike. To prevent water from entering the building, these critical areas must be flashed and properly integrated with your water management system. XtremeCorners™ provide a cost effective option that facilitate easier detailing of sills versus multiple flashing pieces or premium sill pan systems.

PACKAGING

30 per box.





XtremeSealant™ is a paintable self-leveling adhesive/sealant formulated to exhibit superior adhesion and flexibility to a wide variety of substrates including: PVC, aluminum, glass, stainless steel, galvanized steel, wood, FRP, marble, stone and laminate substrates, XtremeSealant™ is a solvent-free, hybrid adhesive/sealant. Conforms to ASTM C920. Type S, Grade NS, Class 25. AAMA808.3 Specification for Exterior Perimeter Sealing Compound.

STORAGE LIFE

12 months, unopened containers in conditioned space.

PAINTABLE

Testing prior to painting is recommended.

PACKAGING

XtremeSealant™ is available in 300 ml (10.1 fl oz) tubes, with 12 tubes per carton.



UTILITY MOISTURE FLASH

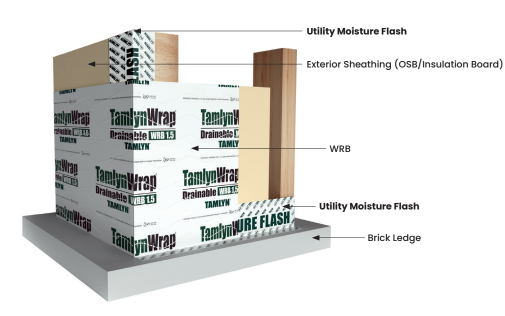


DESIGN FEATURES

Utility Moisture Flash is a heavy duty, flexible, tear-resistant, woven polypropylene nail-on flashing. Utility Moisture Flash was engineered to provide excellent durability when exposed to high ultraviolet rays and has the ability to withstand high winds. The cross woven design is to be mechanically fastened with capped fasteners. Easy to integrate with a water-resistive barrier, flashing and other wall components.

PACKAGING

12" Width x 120' Length, 20 rolls per box.

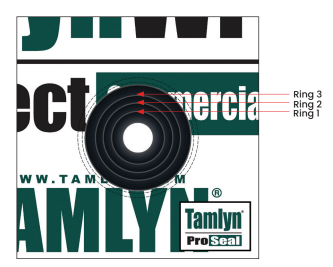


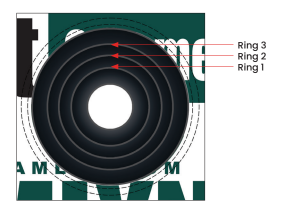


TAMLYN ProSeal™ provides a lasting, economical solution to sealing various penetrations that come through a building's exterior walls. These seals are flexible and slide over pipe and HVAC penetrations to form an instant seal. Each unit also comes conveniently equipped with score lines to accommodate multiple sizes. The patented central seal is surrounded by a membrane which easily integrates into any building envelope system.

- Easy Installation
- · Water-tight seal
- Score lines allow for multiple pipe sizes
- Breathable & Flexible
- Easily integrates into any building envelope system
- 15-year limited warranty

ITEM ID	SET AT	RING 1	RING 2	RING 3
PB-18-38	1/8" to 3/8"	N/A	N/A	N/A
PB-12-134	1/2" to 3/4"	1" to 1-1/4"	1-1/2" to 1-3/4"	N/A
PB-2-4	2", 3" SDR-35	3″	4" SDR-35	N/A
PB-4-6	4" SDR-35	4", 5" SDR-35	6" SDR-35	6″







STEP 1:

Install TAMLYN Water Resistant Barrier (WRB). Cut an opening in the WRB using a utility knife for the protruding pipe.

Select appropriate $ProSeal^{\text{IM}}$ product and ring size to ensure a tight fit around penetration diameter.



STEP 2:

Using a utility knife, cut a horizontal line in the WRB 2" directly above the penetration. The length of this cut will be slightly longer than the width of the TAMLYN ProSeal™.



STEP 3:

Slide the TAMLYN ProSeal™ under the WRB cut while sliding the penetration through the TAMLYN ProSeal™ gasket. Make sure a minimum of 2" of the TAMLYN ProSeal™ is under the WRB and make sure the TAMLYN ProSeal™ gasket fits firmly over the pipe.



STEP 4:

Install XtremeFlashing™ Tape on each side of the TAMLYN ProSeal™ Next, install XtremeFlashing™ Tape across the top to seal the cut and covering side pieces completely. Use a hard roller or hand applicator to ensure proper adhesion.

TWR63



DESIGN FEATURES

TamlynWrap® RainScreen 6.3 is a multi-layer water management system. This product is ideal for use over various substrates such as coated OSB and behind Stucco, Fiber Cement Board, Stone and Metal Panels. The 6.3 mm (1/4") thick cavity spacers are non-compressible and can act as a furring to promote enhanced drainage and drying capacity with improved installation efficiency.

ITEM ID	TWR63	
WIDTH	5 ft	
LENGTH	50 ft	
COVERAGE	250 sf	
ROLL WEIGHT	19 lbs	
THICKNESS	6.7 mm	
DRAINAGE GAP	6.3 mm	
UV RATING	MAXIMUM 120 days	
WARRANTY	15 year limited	

TWR101

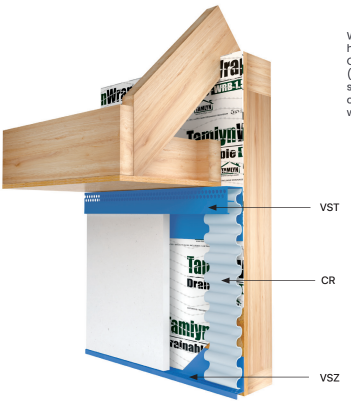
DESIGN FEATURES

TamlynWrap® RainScreen 10.1 is a multi-layer water management system. This product is ideal for use over various substrates such as coated OSB and behind Stucco, Fiber Cement Board, Stone and Metal Panels. The 10.1 mm (3/8") thick cavity spacers are non-compressible and can act as a furring to promote enhanced drainage and drying capacity with improved installation efficiency.

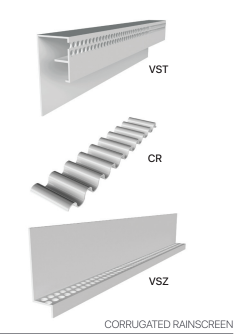
ITEM ID	TWR101	
WIDTH	5 ft	
LENGTH	50 ft	
COVERAGE	250 sf	
ROLL WEIGHT	22 lbs	
THICKNESS	10.5 mm	
DRAINAGE GAP	10.1 mm	
UV RATING	MAXIMUM 120 days	
WARRANTY	15 year limited	



RAINSCREEN SYSTEM

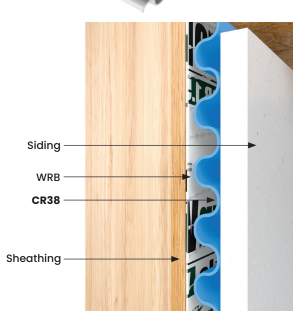


When design calls for a rainscreen system, Tamlyn has a solution with our Vented Rainscreen System. Comprised of the VST (Rainscreen Top Vent), CR (Corrugated Rainscreen), and VSZ (Vent Strip); this system provides a cavity space with both vertical and cross ventilation which will enable drying and liquid water removal.









DESIGN FEATURES

An extruded PVC furring system that is 1-1/2" wide. Its flexible nature allows it to be rolled instead of being a strip, easing installation. The corrugated pattern allows for cross ventilation, and when combined with VSZ and VST, it creates a vented rainscreen.

Recommended be used together as a system with VST and VSZ.

MATERIAL

Paintable white extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

PACKAGING

ITEM ID

Three 100' rolls per Box

CR38	3/8″	300′
3/8" .		1-1/2"

RAINSCREEN SIZE

LENGTH

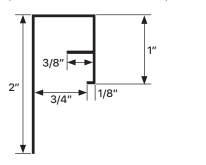
A top vent for a rainscreen which, when combined with VSZ, creates a vented rainscreen. Designed to fit 3/8" to 3/4" furring thicknesses. Perforated with 1/8" holes.

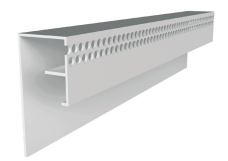
Recommended to be used together as a system with $\mbox{\it CR}$ and $\mbox{\it VSZ}.$

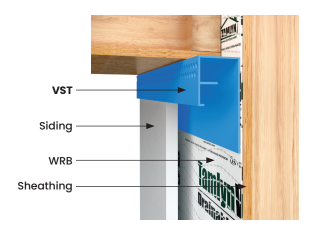
MATERIAL

Paintable white extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

ITEM ID	RAINSCREEN SIZE	LENGTH
VST	3/8″	8′
	†	







VENT STRIP



DESIGN FEATURES

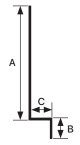
Starter course for ventilated rainscreen systems. Perforations allow for moisture to weep out while resisting pests from entering. Provides a vented rainscreen when matched with VST and designed for 3/8" to 3/4" furring thickness. Perforated with 1/8" holes.

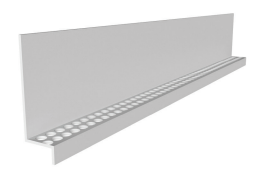
Recommended be used together as a system with CR and VST.

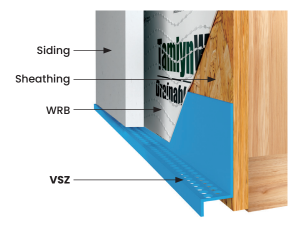
MATERIAL

Paintable white extruded rigid PVC, industry-standard, durable, chemically resistant product designed for outdoor weatherability.

ITEM ID	Α	В	С	RAINSCREEN SIZE
VSZ38	2″	3/8"	3/8"	3/8″
VSZ12	2″	3/8"	1/2"	1/2″
VSZ34	2″	3/8"	3/4"	3/4"













SPECIALTY ITEMS

MGO

DESIGN FEATURES

TamlynMgO® is a Non-Combustible, Structural Sheathing panel for interior and exterior applications. **TamlynMgO**® is a fire-resistant, water-resistant, high-impact construction panel that is well-suited for wall, ceiling, flooring underlayment and exterior sheathing applications.

MATERIAL

Magnesium Oxide Panel - a cementitious material for use as an alternative to OSB, Plywood, plaster or gypsum based substrates.

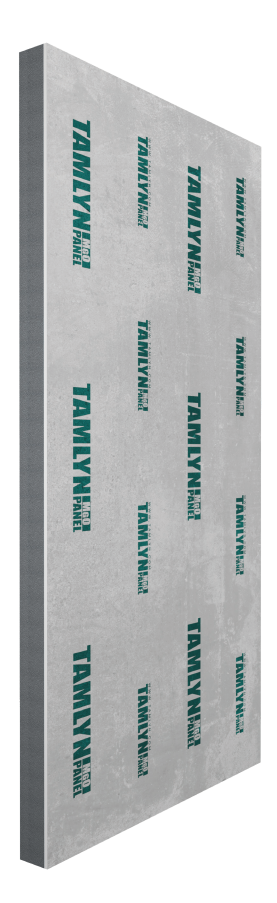
DETAILS

- TamlynMgO® meets or exceeds ICC ES AC386 and AC376 criteria
- The MgO matrix is reinforced by layers of fiberglass mesh for added strength and durability
- Doesn't decay under exposure to moisture like wood and gypsum based products do
- The boards are water resistant and will not swell, deform or breakdown like other sheathing products
- Must use water resistant barrier (WRB) to help prevent moisture intrusion into the building
- TamlynMgO® panels use advanced chemistry for added durability and reduced chemical interactions. Panels may be cut and fastened with standard tools and fasteners. They may be used with both wood and metal framing

ITEM ID	TAMLYNMGO		
WIDTH	4 ft		
LENGTH	8 ft		
COVERAGE	32 sf		
THICKNESS	6, 12, 18, 24, 30 mm		
APPLICATIONS	Interior & exterior walls, Flooring & Roofing		

TRMLYNAME TANLYNAME TANLYNAME

^{*} Product is in development and subject to change.



TamlynMg0® Plus is a non-combustible structural sheathing panel that includes a layer of insulation, designed for both interior and exterior application. **TamlynMg0® Plus** is a fire-resistant, water-resistant, high-impact construction panel that is well-suited for wall, ceiling, flooring underlayment and exterior sheathing applications.

MATERIAL

MAGNESIUM OXIDE PANEL

MgO is a cementitious material for use as an alternative to OSB, Plywood, plaster or gypsum based substrates.

INSULATION

Graphite polystyrene rigid foam insulation that gives maximum efficiency, cost effectiveness and sustainability on construction projects. Comprised of many small pockets of air withing a polymer matrix containing graphite. The graphite reflects radiant heat energy like a mirror, increasing the material's resitance to the flow of heat, or R-value.

DETAILS

- TamlynMgO® Plus meets or exceeds ICC ES AC386 and AC376 criteria
- The MgO matrix is reinforced by layers of fiberglass mesh for added strength and durability
- Doesn't decay under exposure to moisture like wood and gypsum based products do
- The boards are water resistant and will not swell, deform or breakdown like other sheathing products
- Must use water resistant barrier (WRB) to help prevent moisture intrusion into the building
- TamlynMgO® Plus panels use advanced chemistry for added durability and reduced chemical interactions. Panels may be cut and fastened with standard tools and fasteners. They may be used with both wood and metal framing

ITEM ID	TAMLYNMGO PLUS		
WIDTH	4 ft		
LENGTH	8 ft		
COVERAGE	32 sf		
MGO THICKNESS	6, 12, 18, 24, 30 mm		
INSULATION THICKNESS	Various options available		
R-VALUE	Nominally R5 per inch		
APPLICATIONS	Interior & exterior walls, Flooring & Roofing		

^{*} Product is in development and subject to change.

TBS

DESIGN FEATURES

Tamlyn® BrunnoSeal® is a self-leveling adhesive/sealant formulated to exhibit superior adhesion and flexibility to a wide variety of substrates including: PVC, aluminum, glass, stainless steel, galvanized steel, wood, FRP, marble, stone and laminate substrates, Tamlyn® BrunnoSeal® is a solvent-free, hybrid adhesive/sealant. Conforms to ASTM C920. Type S, Grade NS, Class 25. AAMA808.3 Specification Sealing Compound. The intended use is for roofing, patch and repair applications.

STORAGE LIFE

Cartridges and sausages = 12 months in unopened containers at temperatures not exceeding 80°F.

PAINTABLE

Testing prior to painting is recommended.

PACKAGING

Tamlyn® BrunnoSeal® is available in 300 ml (10.1 fl oz) tube, with 12 tubes per carton.

COLORS AVAILABLE

Clear, White, Black, Gray, and Terracotta



Clear



White

FOR ALL COMMERCIAL & RESIDENTIAL ROOF REPAIRS ON PVC, METAL, FOAM

PARCHE Y REPARACIÓN DE PRIMERA CALIDAD PARA TECHEROS
FOR ALL COMMERCIAL & RESIDENTIAL ROOF REPAIRS ON PVC, METAL, FOAM, & MORE

DE PRIMERA CALIDAD PARA

PARCHE Y REPARACIÓN



Black



Terracotta







XCAC

DESIGN FEATURES

Tamlyn® XtremeCOAT is a high strength, Two-component fast curing, hybrid Urethane roof coating. **XtremeCOAT** is a low viscosity highly penetrative coating which upon curing forms a flexible membrane, making it highly suitable for all types of waterproofing applications on various substrates. **XtremeCOAT** has excellent adhesion on all suggested substrates an can also be applied on wet and damp surfaces.

STORAGE LIFE

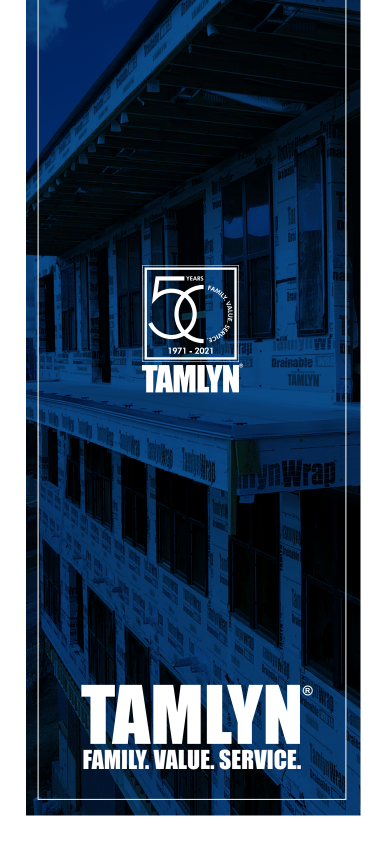
12 months when stored in unopened conditions.

COLORS AVAILABLE

White







TAMLYN Corporate Headquarters

13623 Pike Rd, Stafford, TX 77477 www.tamlyn.com | office: 800-334-1676 | info@tamlyn.com