



UK & EUROPE PRODUCT CATALOGUE

www.tamlyn.uk +44 7398 000956



DALLAS, EUROPE, HOUSTON, MEXICO CITY, RIO DE JANEIRO, SEOUL, SHANGHAI, UNITED KINGDOM

TABLE OF CONTENTS

XTREMETRIM® FINISHES	4
GENERAL INFORMATION	5
EXTERNAL CORNER	6
INSIDE CORNER	7
END PROFILE	8
WINDOW/HEAD FLASHING	9
TOP VENT STRIP	10
BOTTOM STRIP/STARTER STRIP	10
TAMLYNWRAP® RAINSCREEN 6.3	12
TAMLYNWRAP® RAINSCREEN 10.1	13
TAMLYNWRAP® COMMERCIAL WRAP	14
TAMLYNWRAP® DRAINABLE WRAP	15
XTREMEFLASHING™ TAPE	16
UTILITY MOISTURE FLASH	16
XTREMESEAM™ TAPE	17
XTREAMSEALANT TM	17

XTREMETRIM® FINISHES

Primed Finish Standard

XtremeTrim® extruded profiles are provided standard with a primed finish using a proprietary primer suitable for field painting using most paint materials. Ideal application is with a direct-to-metal alkyd enamel. Consult your local paint manufacturers for best practice and proper paint selection and application.

Anodized Finishes

Dark Bronze, Medium Bronze, Light Bronze, or Black are available as special order. All anodized finishes are provided within an industry range of colour consistency and can vary slightly from item to item.

Special order anodized colours are subject to specific quantity minimums by item. Anodizing is an electrochemical conversion process that deposits an oxide film on the aluminum profile. A natural oxidation process occurs on all bare aluminum, however, producing the oxidation process artificially through anodizing creates a thicker, harder, and more durable oxide film which is an extremely durable finish resistant to most forms of airborne corrosion.

Anodized Specifications

Standard Clear Anodized – Architectural 202R1 medium etch (AA-M32CA21). Thickness of anodic coating shall be tested in accordance with ASTM B-244-68.

Colour Anodized Finish – two step impregnated colour Class II Architectural of 0.40-0.70 mils (AAM12C22A33) Thickness of anodic coating shall be tested in accordance with ASTM B-244-68.

Tamlyn also provides Clear Anodized fabricated profiles in 0.040 sheet stock to compliment the extruded Clear Anodized profiles.

Powder Coating

Powder coating is an advanced method of applying finish to products. The powder used for the process is a mixture of finely ground particles of pigment and resin, which is sprayed onto a surface to be coated. The charged powder particles adhere to the electrically grounded surfaces until heated and fused into a smooth coating in a curing oven. The result is a uniform, durable, high-quality, and attractive finish.

Powder coating gives longest-lasting and most colour-durable quality finishes available. Powder coated surfaces are more resistant to chipping, scratching, fading, and wearing than other finishes.

Tamlyn powder coats to match all major siding colours. Quantity limits apply for custom colour powder coat processing.

Traditional Wet Paint Processing

Tamlyn also can provide traditional wet paint process for custom colours. This is advantageous often for smaller volume orders. The colour control and matching can be precisely managed to assure consistency throughout a job or project. Minimum quantity limits apply for all colour matches.

Colours shown are illustrated as accurately as printing methods will permit. Please utilize actual product samples for true colour comparison.



Any other colour you imagine is also available from TAMLYN. Want to match a school or corporate colour scheme, we can make it happen!

Colours shown are illustrated as accurately as printing methods will permit. Please utilize actual product samples for true colour comparison. With all colour processes there is an allowable variance tolerance that applies to painting and use of dissimilar substrate materials to which paint is applied. Pre-matched colours on many siding products are considered to be stock matched from TAMLYN and do not require signed match approval for processing. Any other colours must have signed/accepted hand matches completed prior to order processing/acceptance. The colours below are examples of the majority of current ready matched shades. Almost any other colour can be matched. There are quantity minimums for all orders of colour processing. Paint variance is from lot to lot WILL occur and on large projects it is recommended that all colour items be ordered at one time.

Tamlyn History

TAMLYN® was established in May 1971 by Ron Tamlyn, Sr. with \$800 borrowed money and help from his wife, Jean, in a small shack in the back yard of their modest home in Bellaire, Texas. Ron Tamlyn, Sr. was the company's president from 1971 till his son, Tom Tamlyn, was selected as president in 1990. In 2017, Tom Tamlyn became CEO and Miguel Gonzales was handed the reigns to TAMLYN® as president. TAMLYN® remains family-owned to this day. Our history is one of quality, innovation, and proven performance. We are proud to represent the manufacturing end of the building products industry, and remain a competitive manufacturer committed to making products in America.

Best Practice

While we design all our XtremeTrim® with drain dams for vertical runs and shingle fashion for horizontal profiles, its primary design is for aesthetics. XtremeTrim®, including water management profiles, will not stop all water from penetrating the surface of the cladding. The primary insurance of moisture mitigation for the building envelope is your wrap, preferably a drainable wrap. Other options are to use rainscreen along with your wrap. We recommend that you consult your siding manufacturer for best practice application when installing XtremeTrim® with their siding. As all building professionals know, water is the most significant factor in the premature deterioration of buildings, and why proper steps should always be taken to protect the envelope.

Leakage paths exist at any opening in the wall surface, whether intended or unintended. Joints between materials and around windows and doors, vents, cracks, and porous surfaces are all potential entry points for water. This is why all flashing profiles must be properly sealed with flashing membrane and all windows and door openings flashed in shingle fashion.

All standard XtremeTrim® profiles do not form a moisture management system. The architect, builder, designer and contractor are responsible for designing and installing a code compliant building envelope. Below are the current code minimum requirements.

Tamlyn XtremeTrim® products are not part of an EIFS system and not designed or intended to be used in an EIFS or similar system.

INTERNATIONAL RESIDENTIAL CODE

WALL COVERING - SECTION R703 EXTERIOR COVERING

R703.1 General. Exterior walls shall provide the building with a weather-resistant exterior wall envelope. The exterior wall envelope shall include flashing as described in Section R703.8 The exterior wall envelope shall be designed and constructed in such a manner that prevents the accumulation of water within the wall assembly by providing a water-resistive barrier behind the exterior veneer as required by Section R703.2 and a means of draining water that enters the assembly to the exterior.

R703.8. Flashing. Approved corrosion-resistive flashing shall be applied shingle-fashion in such a manner to prevent entry of water into the wall cavity or penetration of water to the building structural framing components. The flashing shall extend to the surface of the exterior wall finish. Approved corrosion-resistant flashings shall be installed at all of the following locations.

EXTERIOR WALLS - SECTION 1403 PERFORMANCE REQUIREMENTS

IBC 1403.2: Weather protection. Exterior walls shall provide the building with a weather resistant exterior wall envelope. The exterior wall envelope shall include flashing, as described in Section 1405.3. The exterior wall envelope shall be designed and constructed in such a manner as to prevent the accumulation of water within the wall assembly by providing a water-resistant barrier behind the exterior veneer, as described in Section 1404.2, and a means for draining water that enters the assembly to the exterior. Protection against condensation in the exterior wall assembly shall be provided in accordance with the International Energy Conservation Code.

Before Installing

Read construction drawings to ensure correct layout and placement and ensure that building wrap or rain screen (where applicable) is in place.

An inside corner is the best place to start installing XtremeTrim®. Choose one that makes the most sense for your project. XtremeTrim® System Reveals offers many options.

Cutting

Use a non-ferrous carbide miter saw blade when cutting XtremeTrim[®].

Fasteners and Fastening

Stainless steel fasteners are recommended. XtremeTrim® profiles may be secured in place with a few SS nails until fastened through panels and into studs during panel or plank fastening per siding manufacturer's instructions.

Do Not

Do not install Horizontal trims on horizontal applications where the exterior flange can catch water. Never install vertical trim profiles horizontally.

Notes

Please follow siding manufacturer's best practice guides when installing. XtremeTrim® profiles DO NOT form a moisture management system. The architect and builder are responsible for designing and installing a code compliant building envelope. Before installing XtremeTrim® use either a drainable wrap or a standard wrap with a rainscreen system if required by code or siding manufacturer.

Limited Warranty

Tamlyn warrants defective-free products for a period of 15 years for the original purchaser unless otherwise stated for the specific product ordered. Tamlyn products are further warranted as to adequacy of design, provided products are properly specified and installed. This warranty does not apply in the event products are altered in any way or are improperly installed. Liability is limited to replacement of products proven to be defective. Tamlyn has made no other warranty, express or implied, regarding its products, including but not limited to, any warranty regarding merchantability or fitness for a specific purpose. Any claim that a product is defective must be brought within 1 month of the date of installation of such products to the original purchaser. Customer hereby agrees that no other incidental or consequential damages are the responsibility of Tamlyn.

The following voids any warranty regarding Tamlyn products:

- Product has been improperly installed
- Accepted siding installation methods have not been followed
- · Building codes have not been followed
- The building envelope has not been properly installed
- Products not installed by a contractor/installer with common knowledge of the building industry

Responsibility remains with the architect or engineer, contractor and owner for the design, application and proper installation of each Tamlyn product. Specifier and user shall determine the suitability of products for specific application and assume all responsibilities in connection there within.

Aluminum does not rust, however it does corrode. XtremeTrim® has a protective coating to cover the bare aluminum. When making cuts on XtremeTrim® recoating will be required at ends, surface scratches or when performing form cuts. Failure to do this voids your warranty. For answers to your technical questions on recoating consult your local paint manufacturer before installation.

Please follow siding manufacturers best practice application when installing any Tamlyn accessory.

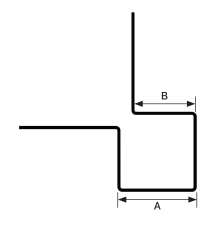
XtremeTrim® profiles do not form a moisture management system, the architect and builder are responsible for designing and installing a code compliant building envelope. XtremeTrim® products are not part of an Exterior Insulation Finishing System (EIFS) and are not designed or intended to be used in an EIFS or similar system.

Superior choice for use in mixed material applications. Gives a solid appearance and a versatile corner application that can be used with any vertical profiles.

MATERIAL

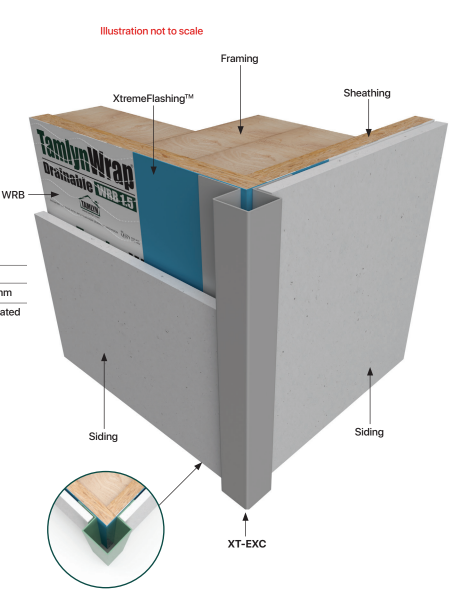
 $6063\text{--}T6.050^{\prime\prime}\pm.005$ aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.





ITEM ID A		В
XT-EXC	25.40mm	20.32mm

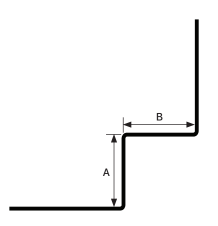
All parts are 3000mm Length unless otherwise indicated



Design authentically duplicates the look of a wood corner piece without the maintenance headaches. Eliminates wood inside corner piece that will split/rot over time.

MATERIAL

6063-T6 .050" \pm .005 aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.



ITEM ID A		В
XT-INC	23mm	23mm

All parts are 3000mm Length unless otherwise indicated

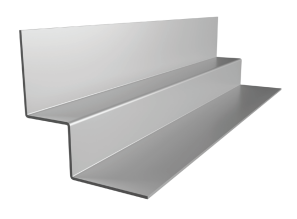
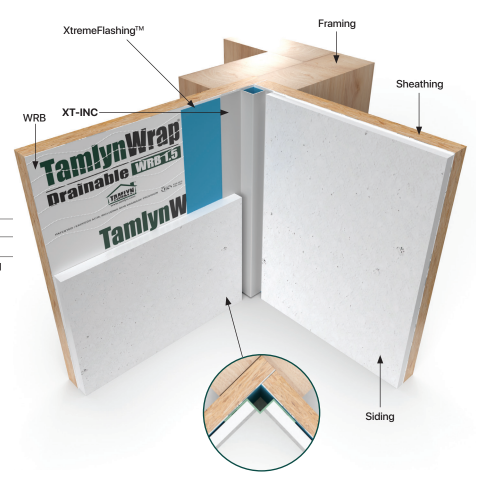


Illustration not to scale



Provides a clean finish at openings, edges of panels or planks and at material transitions. Specifically designed to work in conjunction with other XtremeTrim® profiles.

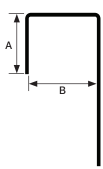
MATERIAL

 $6063\text{--}T6.050^{\prime\prime}$ \pm .050 aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

NOTE

Do not install XtremeTrim® End Profile on horizontal applications where the exterior flange can catch water.



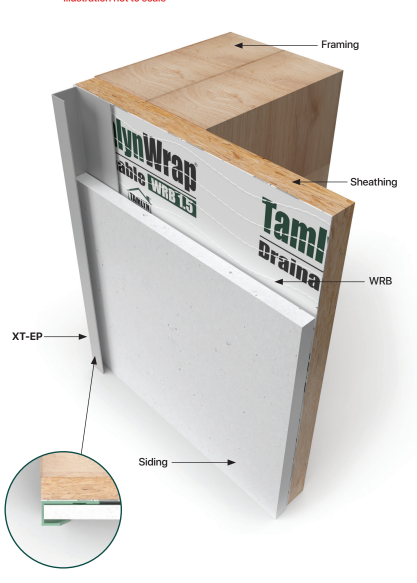


ITEM ID	Α	В
XT-EP	15.88mm	19.05mm

All parts are 3000mm Length unless otherwise indicated
* This profile may come without channel



Illustration not to scale



Provides an easy to install and long-lasting method of minimizing water penetration. Used over window trim, band boards, panel intersections, and other horizontal transitions.

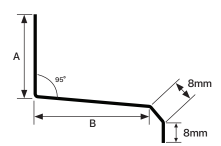
MATERIAL

 $6063\text{--}T6.050^{\prime\prime}\pm.005$ aluminum alloy with proprietary coating that protects against harsh weather conditions and allows for paint adhesion.

NOTE

Do not install XtremeTrim® Window Flashing on horizontal applications where the exterior flange can catch water.



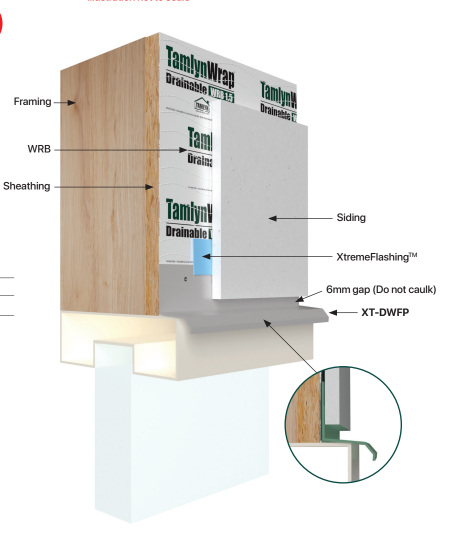


ITEM ID	Α	В
XT-DWFP	30.00mm	41.28smm

All parts are 3000mm Length unless otherwise indicated



Illustration not to scale



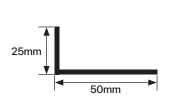
TOP VENT STRIP

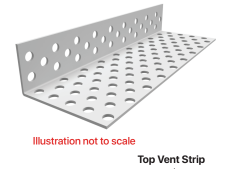
DESIGN FEATURES

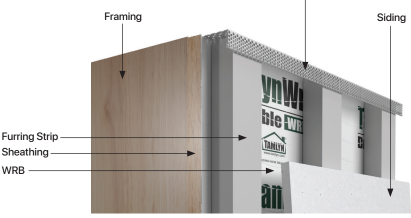
Top Vent Strip is developed for an unobtrusive appearance around doors, windows, corners and other trim work. The cavity is ventilated by vent gaps at the bottom and top letting moisture evaporate naturally. If the facade system is not ventilated, it does not allow any moisture to evaporate; which might lead to mold, fungi, etc. on systems without rear ventilation.

MATERIAL

 $25 \text{mm} \, x \, 50 \text{mm} \, \text{Pressed Aluminium start/end profile for panels and planks}.$







BOTTOM VENT/STARTER STRIP

DESIGN FEATURES

Bottom Vent/Starter Strip is developed for an unobtrusive appearance around doors, windows, corners and other trim work. The cavity is ventilated by vent gaps at the bottom and top letting moisture evaporate naturally. If the facade system is not ventilated, it does not allow any moisture to evaporate; which might lead to mold, fungi, etc. on systems without rear ventilation.

MATERIAL

Pressed Aluminium start profile for planks.

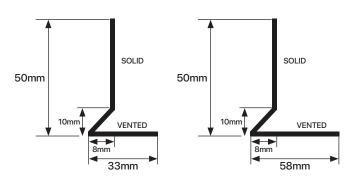
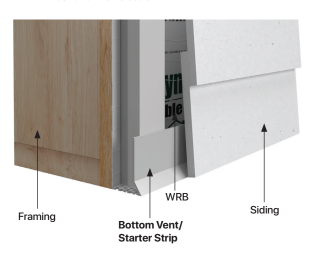
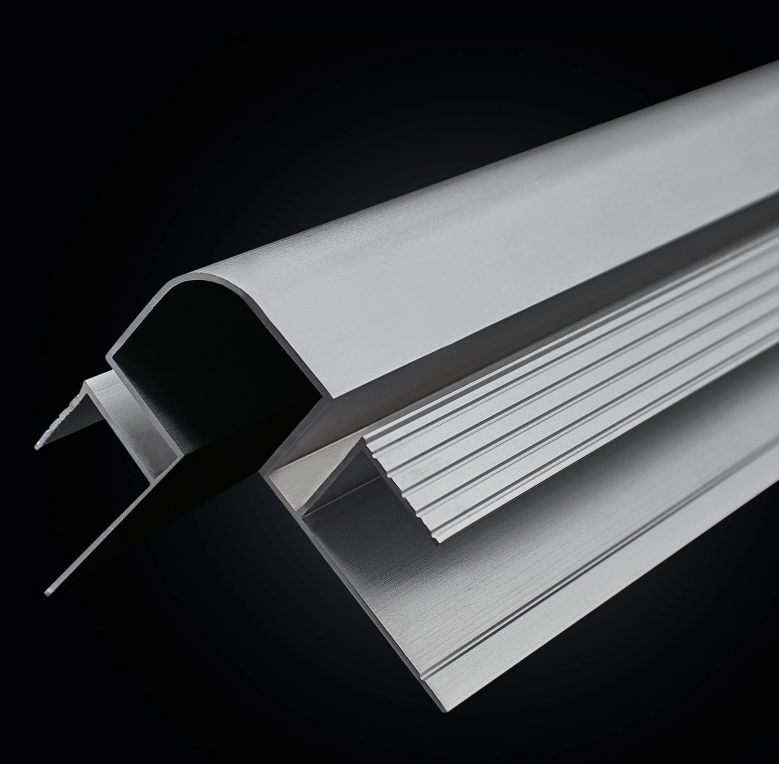




Illustration not to scale







Architectural Interior Aluminum Trim

Contact us for full product catalogue or visit us online

www.tamlyn.uk +44 7398 000956

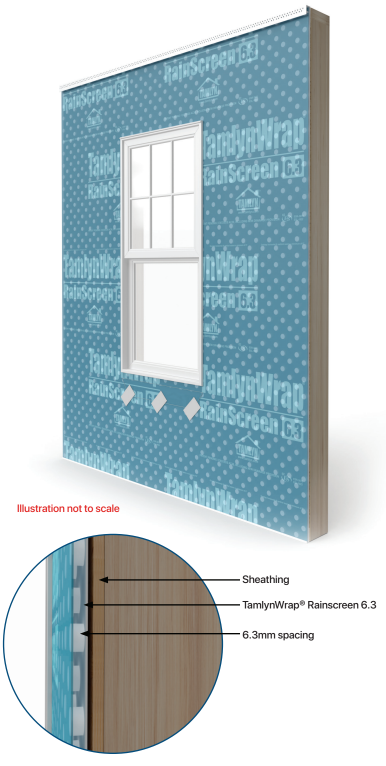
BBA Certification in Process

DESIGN FEATURES

1524mm X 15240mm (250SF) GAP SPACING is 6.3mm. The TamlynWrap® Rainscreen 6.3 is a 3-in-1 Water Resistive Barrier system that enhances the drainage efficiency, the drying proficiency, and improves the construction expediency. The usage of such product is able to maintain the sheathing (i.e. OSB or coated OSB, and plywood, etc.) to dry faster and last much longer than usual. Back of any cladding (i.e. Stucco, Fiber Cement Board, Stone and Metal Panels) can also be dried more efficient due to the 6.3mm air cavity in between the cladding the sheathing material. Since the 6.3mm thick filament is uncompressible and they can act as furring strip and reduce the installation cost and liability.

SPECIFICATION

ITEM ID	TWR63
WIDTH	1.524m (5ft) +/- 15mm
LENGTH	15.24m (50ft) +/- 50mm
MATERIAL	Nonwoven = Polypropylene (PP) Film = Polyethylene (PE)
COMPOSITION	Lamination = Nonwoven/Glue/Film
COLOUR	Nonwoven: White Filament: Blue
BASIS WEIGHT	Finished Product = 126-135 gsm Nonwoven = 80-85 gsm Film = 20 gsm Filament = 26-30 gsm
STRENGTH (PER ASTM D5034)	Machine Direction = Minimum 50 lbf Cross Direction = Minimum 45 lbf
AIR RESISTANCE (PER ASTM E2178)	Less than 0.004 cfm/ft² @ 1.57 psf (0.02 L/s/m² @ 75 Pa)
WATER RESISTANCE	Pass AC38 Water Ponding Test (no leakage for 2 hrs) Pass AC38 Hydrostatic Head Test AATCC-127 (5 hrs minimum with no water passage at 55 cm column)
DRAINAGE EFFICIENCY	≥ 95%
WATER VAPOR TRANSMISSION (PER ASTM E96 PROCEDURE A)	19 US perms
UV RESISTANCE	120 Days Pass AC38 UV Exposure test standard (210 hours)
CERTIFICATION	Meets/Exceeds AC38 Standard (effective 03.01.11)





ESR-3670 ESL-1022

BBA Certification in Process

DESIGN FEATURES

1524mm X 15240mm (250SF) GAP SPACING is 10.1mm. The TamlynWrap® Rainscreen 10.1 is a 3-in-1 Water Resistive Barrier system that enhances the drainage efficiency, the drying proficiency, and improves the construction expediency. The usage of such product is able to maintain the sheathing (i.e. OSB or coated OSB, and plywood, etc.) to dry faster and last much longer than usual. The back of any cladding (i.e. Stucco, Fiber Cement Board Stone and Metal Panels) can also be dried more efficiently due to the 10.1 mm air cavity in between the cladding the sheathing material. Since the 10.1 mm thick filament is uncompressible and they can act as furring strip and reduce the installation cost and liability.

SPECIFICATION

ITEM ID	TWR101
WIDTH	1.524m (5ft) +/- 15mm
LENGTH	15.24m (50ft) +/- 50mm
MATERIAL	Nonwoven = Polypropylene (PP) Film = Polyethylene (PE)
COMPOSITION	Lamination = Nonwoven/Glue/Film
COLOUR	Nonwoven: White Filament: Hunter Green
BASIS WEIGHT	Finished Product = 126-135 gsm Nonwoven = 80-85 gsm Film = 20 gsm Filament = 26-30 gsm
STRENGTH (PER ASTM D5034)	Machine Direction = Minimum 50 lbf Cross Direction = Minimum 45 lbf
AIR RESISTANCE (PER ASTM E2178)	Less than 0.004 cfm/ft² @ 1.57 psf (0.02 L/s/m² @ 75 Pa)
WATER RESISTANCE	Pass AC38 Water Ponding Test (no leakage for 2 hrs) Pass AC38 Hydrostatic Head Test AATCC-127 (5 hrs minimum with no water passage at 55 cm column)
DRAINAGE EFFICIENCY	≥ 95%
WATER VAPOR TRANSMISSION (PER ASTM E96 PROCEDURE A)	19 US perms
UV RESISTANCE	120 Days Pass AC38 UV Exposure test standard (210 hours)
CERTIFICATION	Meets/Exceeds AC38 Standard (effective 03.01.11)





PROSELECT™ COMMERCIAL WRAP

BBA Certification in Process

DESIGN FEATURES

When the project requires a strong and durable wrap, ProSelect™ is the choice for the professional builder. Whether the job specification is for a base line wrap, or to be the primary wrap in a stucco or stone application where the wrap provides the primary drain plane, or any other traditional housewrap use, then PROSELECT™ is an ideal choice.

Manufactured in an identical process as our TWD but without the drainage plane creating filaments, PROSELECT™ is a heavy duty product that will endure the tests of time and wind to provide the needed moisture management on the wall. With a perm rating of 19, the drying of the structure from inevitable moisture intrusion will be first rate and efficient with PROSELECT™.

In a convenient and easily handled 1.524m by 60.96m roll weighing only 11.34 kgs, PROSELECT™ is easy to use at any level of the wall. No more trying to fight the wind as the oversized roll becomes a sail. PROSELECT™ is unique in its development for focusing on improving the building quality as well as the installation quality.

VAPOR PERMEABLE (perm rating of 19)

This innovative product effectively eliminates excess moisture and mitigates the damaging effects of mold and rot.

MEET ALL EXISTING CODE REQUIREMENTS

Choosing the right housewrap requires an understanding of the product's key attributes, including Water Resistance, Durability and Vapor Permeability.

BEST PRACTICE

The biggest key with the installation of ProSelect™ Commercial Wrap and Tamlyn XtremeFlashing™ is to always install in SHINGLE FASHION so installation will begin at the base of the wall and openings and move vertically. Seam overlap will be 152mm on all verticals and horizontals and 305mm at corners. Preferred method for the flashing of openings in the Modified I but most important is to properly install Tamlyn XtremeFlashing™ shingle fashion.

ITEM ID	TWC5X200	
WIDTH	1.524m	
LENGTH	60.96m	
COVERAGE	92.9m²	
ROLL WEIGHT	11.34 kgs	
VAPOR PERMEANCE	19 perms	
THICKNESS	0.3 mm	
UV RATING	Maximum 120 days	
WARRANTY	15 or 25 year limited	
FIRE RATING	Class A	





BBA Certification in Process

DESIGN FEATURES

TamlynWrap® Drainable Wrap is the newest moisture management product from Tamlyn. This innovative product effectively eliminates excess moisture and mitigates the damaging effects of mold and rot. Its unique design removes at least 100 times more bulk water from a wall versus standard wraps. This is achieved through the gap created by 1.5 mm spacers bonded to a high performance wrap. This patented gap design provides a true drainage space between the sheathing and cladding material.

DRAINS 2X FASTER THAN OTHER DRAINABLE WRAPS

This is achieved through the gap created by 1.5 mm spacers bonded to a high performance housewrap. This patented gap design provides a true drainage space between the sheathing and cladding material.

CAN BE INSTALLED IN ANY DIRECTION

Housewraps, especially drainable wraps with enhanced drainage capabilities engineered into them, are increasingly being viewed as essential components of any wellconstructed building.

VAPOR PERMEABLE (perm rating of 19)

This innovative product effectively eliminates excess moisture and mitigates the damaging effects of mold and rot.

MEETS ALL EXISTING CODE REQUIREMENTS FOR DRAINABILITY

Choosing the right wrap requires an understanding of the product's key attributes, including Water Resistance, Durability, Vapor Permeability and Drainage.

BEST PRACTICE

The biggest key with the installation of TamlynWrap® and Tamlyn XtremeFlashing™ is to always install in SHINGLE FASHION so installation will begin at the base of the wall and openings and move vertically. Seam overlap will be 152mm on all verticals and horizontals and 305mm at corners. Preferred method for the flashing of openings in the Modified I but most important is to properly install Tamlyn XtremeFlashing™ shingle fashion.

SPECIFICATION

ITEM ID	TWD5X100	
WIDTH	1.524m	
LENGTH	30.48m	
COVERAGE	46.45m ²	
ROLL WEIGHT	7.71 kgs	
VAPOR PERMEANCE	19 perms	
THICKNESS	1.8 mm	
DRAINAGE GAP	1.5 mm	
UV RATING	Maximum 120 days	
WARRANTY	10 or 15 year limited	
FIRE RATING	Class A	
	•	





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

The BTS[™] adhesive self-seals around punctures such as nails and staples. This advanced system bonds to all common building and window materials and seals around fasteners to prevent damage caused by water penetration.

INTENDED USES

Install on the window sill to protect against moisture that can contribute to rot, mold and mildew. Use to seal the window flange to the building wall in new construction to prevent window leaks, seal around doors, under siding, exterior plaster, sill plates and wall joints, or in any application where the membrane is protected from long-term ultraviolet exposure.

Also available in synthetic butyl designed for any climate. Available in 152.4mm x 22860mm and 228.6 x 22860mm.

XtremeFlex[™] is designed for anywhere a flexible flashing could be needed, ex. window sills, arched windows, and pipe or curved openings. Available in 228.6mm x 22555.2mm.





WS/WSB

XFB

ITEM ID	WIDTH	LENGTH	THICKNESS
WS25-4	101.6mm	22860mm	25 mil
WS25-4/100	101.6mm	30480mm	25 mil
WS25-6	152.4mm	22860mm	25 mil
WS25-6/100	152.4mm	30480mm	25 mil
WS25-9	228.6mm	22860mm	25 mil
WS25-9/100	228.6mm	30480mm	25 mil
WS25-12	304.8mm	22860mm	25 mil
WSB20-6	152.4mm	22860mm	20 mil
WSB20-9	228.6mm	22860mm	20 mil
XFB35-9	228.6mm	22860mm	35 mil

UMF

UTILITY MOISTURE FLASH

DESIGN FEATURES

Utility Moisture Flash is a heavy duty, flexible, tear resistant, woven polypropylene nail on flashing designed to prevent moisture and water from entering the wall cavity and when used around windows and doors. 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 staples or capped nails. Easy to integrate with a weather-resistive barrier.

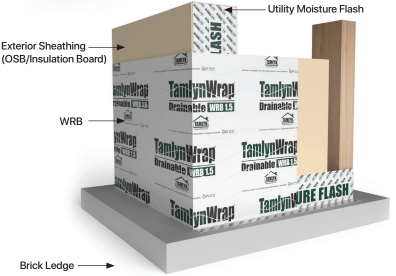
Approved for usage per ASTM E2112-01, Installation of Exterior Windows & Doors:

- Excellent Moisture Resistance Up to 140 Hrs at 100%
- Humidity
- Mold & Mildew Resistant
- Wind & Tear Resistant
- UV Resistant Up to 365 days
- Fast & Flexible Installation
- Resists Cracking
- · Will not De-laminate or Shrink

ROLL SIZE / PACKAGING

304.8mm Width x 36576mm Length, 20 rolls per box.





VA unique 50.8mm wide by 19812mm double sided butyl tape for sealing horizontal and vertical overlaps. Vital for maintaining proper shingling on horizontal laps. XtremeSeam™ Tape is durable material that has superior resistance to a variety of weather elements. XtremeSeam™ Tape exceeds all of the requirements of the single ply roofing industry for splicing material.

PRODUCT COMPOSITION

XtremeSeam™ Tape is a unique blend of butyl, E.P.D.M. and polyisobutylene elastomers. The compound is carefully crosslinked to a level that will guarantee the desired creep resistance without allowing excessive rebound and recover. This holds the material's energy level at the splice minimum and assures functionality. XtremeSeam™ Tape maintains elasticity and splice integrity when subjected to severe ultraviolet rays, thermal shock, stagnant water, and extremely low-temperatures. XtremeSeam™ Tape can be used to bond to some of the most commonly used insulation materials, in situations where the material's extruded profile is altered to meet the specific requirement. In order to insure quality application and performance in a specific situation, the user should check with the manufacturer.



PACKAGING/FREIGHT CLASSIFICATION

XtremeSeam[™] Tape is available in 50.8mm wide and 19812mm length and 12 rolls per carton. Class 55, Item #149610, "NOIBN" (No Red Label Required)

CLEAN UP/PRECAUTIONS

Tools and equipment used while applying XtremeSeam™ Tape may be cleaned easily with mineral spirits.

XTREMESEALANT™

XS

DESIGN FEATURES

XtremeSealant™/Adhesive is a paintable, fast curing 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, non-isocyanate adhesive/sealant. Conforms to ASTM C920, Type S, Grade NS, Class 25. AAMA 808.3 Specification for Exterior Perimeter Sealing Compound.

SURFACE PREPARATION

Apply to clean, dry surfaces free of contaminants that can adversely affect adhesion. Remove all old sealant before applying product. Some substrates may not be compatible with this product. Testing a small area for compatibility is recommended.

STORAGE LIFE

Cartridges and sausages = 12 months in unopened containers at temperatures not exceeding $80^{\circ}F$.

PAINTING

Cured product may be painted with most industrial & consumer paints. Testing prior to painting is recommended.

PACKAGING

XtremeSealant $^{\text{TM}}$ is available in 300 ml (10.1 fl oz) tube and 24 tubes per carton.



PRECAUTIONS

Some applications may not be compatible with this product. Some cleaners, solvents may not be compatible with this product. Testing suitability for intended application before proceeding with full application is recommended. Use with adequate ventilation. Inhalation of vapor during application and cure may cause slight eye or throat irritation. In case of contact with eyes, lips or mouth, flush thoroughly with water. If irritation persists, consult a physician. Avoid repeated, prolonged contact with skin. See MSDS for additional information. KEEP OUT OF REACH FROM CHILDREN.

LIMITED WARRANTY

Any goods prove defective will be replaced or the purchase price refunded. The limited warranty described herein is in lieu of any other warranty, expressed or implied, including any suitability of the product for its intended use. Liability for any incidental or consequential damage or loss is excluded. The user assumes all risks of the product's use, handling and storage.



UK & EUROPE PRODUCT CATALOGUE

www.tamlyn.uk +44 7398 000956