











ABOUT TRI-BUILT®

TRI-BUILT® has been helping contractors deliver professional results since the 90's. We are your tough, tested and trustworthy partner for professional grade building product solutions.

ENHANCE YOUR BUSINESS WITH TRI-BUILT®

EXTENSIVE CATALOG

We offer more than 7,000 premium products in over 30 categories. We are dedicated to supplying a wide breadth of quality products you can swear by.

COMPETITIVELY PRICED

By consolidating purchasing power and eliminating marketing costs, TRI-BUILT offers the highest quality products that help you deliver first-class work on a real-world budget.

DEPENDABLE PERFORMANCE

Consistently well-made, professional grade products from top manufacturers. TRI-BUILT products get the job done right for a reasonable price.

BACKED BY BEACON

TRI-BUILT® Products are hand-picked by the experts at Beacon — because we know what it takes to deliver on the job site.







CONTENTS



RESIDENTIAL

- Starter
- Nails
- Underlayments
- Pipe Flashing
- Metal Flashing
- Ventilation
- Paint & Sealants
- Cements & Coatings



COMMERCIAL

- ROOF X TENDER® Cements & Coatings
- Modified Roofing
- Single Ply Adhesives and Accessories
- Fasteners
- Drains
- Repair Tapes
- Roof Hatches



3

COMPLEMENTARY

- PVC Trim
- Window & Door Flashings
- Trim Coil
- Gutter Guards
- Siding Accessories
- Building Wrap & Fan Fold





SHINGLE STARTER

With its innovative design, Shingle Starter splits in half, eliminating the need to create a starter row by cutting shingle tabs.

- · Quick installation
- Reduce labor costs while minimizing material waste
- · Cost-saving alternative
- 73/4" X 39.375"



#30 SHAKE LINER ASTM (SPLIT ROLL)

An excellent underlayment for steep-slope roofing such as 3-tab shingles, wood shakes and tiles.

- 18" x 72'
- 18" x 120'
- ASTM 226
- ASTM 4869



ASPHALT SATURATED ORGANIC FELT

Tough organic felt that is saturated with asphalt.

NO. 15

- Roll Dimensions 144' X 36"
- Cover Area 4 sq.

NO. 30

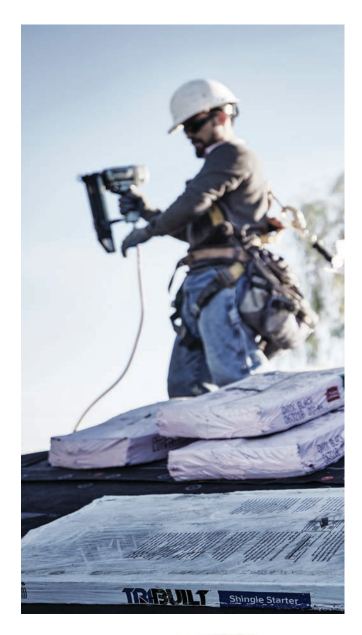
- Roll Dimensions 72' X 36"
- Cover Area 2 sq.

ASTM D226 15#

• Cover Area 432 sq. ft.

ASTM D226 30#

• Cover Area 216 sq. ft.





COIL ROOFING NAILS

Steel, electro-galvanized for limited corrosion resistance, with diamond pointed, smooth shank and enlarged head.

- 7/8", 1", 1-1/4", 1-1/2", 1-3/4", 2"
- Electro-galvanized with a smooth layer of zinc for durability
- Diamond point for easier penetration
- Enlarged round head for extra holding strength
- Easy installation and use





TRI-BUILT® SYNTHETIC UNDERLAYMENT

TRI-BUILT® Synthetic Underlayment is designed to replace traditional felt paper for sloped roof applications. TRI-BUILT® Synthetic Underlayment has been engineered for maximum roofer comfort and productivity.

- Meets ASTM D226 Types I & II and D4869 Types II & IV
- Durable, slip-resistant walking surface
- 90 days UV exposure
- Up to 12 times stronger than #15 felt
- 6 squares more per roll than #15 felt
- ASTM E108/UL790 Class A Fire Resistance
- Florida Building Code Approved (FL22259-R2)
- · Cover Area 10 sq.

UP TO 12 TIMES STRONGER THAN #15 FELT



TRI-BUILT® MAX PREMIUM SYNTHETIC

TRI-BUILT® Max Premium Synthetic Roof Underlayment is designed to provide maximum roof production under premium asphalt shingles, metal & mechanically attached tile,

- Meets ASTM D226 Types I & II and D4859 Types II & IV
- Durable, slip-resistant walking surface
- 180 days UV exposure
- Up to 20 times stronger than #30 felt
- 33% more coverage per lap vs. #30 felt
- Synthetic construction is inert to mold growth
- Lays at and does not absorb water and wrinkle
- Low temperature exibility
- Cover Area 10 sq.

UP TO 20 TIMES STRONGER THAN #30 FELT



TRI-BUILT® SA SAND UNDERLAYMENT

TRI-BUILT® Self-Adhered Sand Underlayment provides a secondary line of defense to keep water that can get behind shingles from infiltrating further to help ensure the longevity of your roof.

- Can be used for full deck coverage
- Width 36"
- Length 65'
- · Coverage 2 sq.





TRI-BUILT® HT SA TILE UNDERLAYMENT

Self-adhesive underlayment that can be exposed to temperatures as high as 125 $^{\circ}$ C (257 $^{\circ}$ F). Ideal as a membrane under slate tile roofs.

- · Excellent resistance to high temperatures
- · Excellent dimensional stability
- Anti-slip
- Roll weight 33 kg (73 lb)
- Roll Size 39" W x 65" L Thickness 67 mils



TRI-BUILT® ICE & WATER BARRIER GRANULAR

 ${\sf TRI-BUILT} @ \ {\sf Ice} \ \& \ {\sf Water} \ {\sf Barrier} \ {\sf is} \ {\sf a} \ {\sf self-adhering} \ {\sf SBS} \ {\sf modified} \ {\sf bitumen} \ {\sf underlayment} \ {\sf that}$ provides an extra layer of roofing protection to help prevent water penetration caused by windblown rain or ice damming.

- Self-adhering rubberized asphalt
- Mineral surfacing & fiberglass mat
- Split treated release film
- Selvage release tape
- Coverage 2 sq.



TRI-BUILT® SA HT UNDERLAYMENT

 ${\sf TRI-BUILT}^{\circledast} \ \ {\sf Self-Adhering} \ \ {\sf HT} \ \ {\sf Underlayment} \ \ {\sf is} \ \ {\sf a} \ \ {\sf SBS} \ \ {\sf modified} \ \ {\sf bitumen} \ \ {\sf high-temperature}$ roofing underlayment reinforced with a superior skid resistant polyethylene surface film. The membrane is specifically designed to be self-adhered on sloped roof surfaces as secondary seal under metal, shingles, or tile.

- Self-seals around nails and fasteners for lasting watertightness
- Fully adhered system prevents lateral moisture migration
- Premium skid resistant textured blue film surface
- Split-back release liner for easier handling and faster application



GALVANIZED 3N1 ROOF PIPE FLASH GALVANIZED 3" - 4" ROOF PIPE FLASH

- Tested for ultraviolet, ozone, and weather resistance
- Elastomer collar heat tested to 180° Fahrenheit
- Fits any roof pitch to 45°
- Approved for Type "B" installations
- 24 gauge galvanized base with elastomer collar
- · Mill, Black, Brown & Gray



HARD PLASTIC 3N1 3" - 4" ROOF PIPE FLASH HARD PLASTIC 3" - 4" ROOF PIPE FLASH

- Tested for ultraviolet, ozone, and weather resistance
- Elastomer collar heat tested to 180° Fahrenheit
- Fits any roof pitch to 45°
- Approved for type "B" installations
- Black Only



RAIN & REPAIR PIPE COLLAR 3N1 AND 4N1

An economical solution that can be used over newly installed vent pipes as well as any brand of damaged or leaking flashing.

- One 3 N 1® collar fits multiple size pipes with use of pull tab
- Eliminates the need for messy mastic or caulking repair job
- Protects from leaks caused by vent pipe movement

 The second of flexible for facilitations for instance and the second of t
- Fits over any brand of flashing for instant repair
- 1", 1 1/4", 1 1/2", 2", 3", 4"
- 3N1 fits from 1" to 3" pipes
- 4N1 fits from 1" to 4" pipes



ELECTRICAL MAST ROOF FLASHING

The TRI-BUILT® Electrical Mast Roof Flashing simplifies the replacement of deteriorating flashings around electrical masts on shingle roofing. The new split-boot, one piece design eliminates the guess work of cutting and sealing standard flashing and the need to unhook power lines saving time and money.

Constructed of Durable EPDM Rubber



ALUMINUM 3N1 ROOF PIPE FLASH ALUMINUM 3" - 4" ROOF PIPE FLASH

- Tested for ultraviolet, ozone, and weather resistance
- Elastomer collar heat tested to 180° Fahrenheit
- Fits any roof pitch to 45°
- Approved for type "B" installations
- Mill, Black, Brown & Gray





4' RIDGE VENT

The low-profile, shingle-over look creates a clean, uncluttered roofline.

- · 4' shingle-over ridge vent.
- External wind baffle uses the wind to enhance the vent's air flow performance
- External baffle also deflects rain and snow over the vent, protecting the roof and attic from weather infiltration
- Available with Enhanced Weather Protection Screen
- Available in 9" wide and 9" wide Fire-Rated



ROOF LOUVER VENTILATION

Roof louvers are covered openings that allow air to escape the attic. Several of these vents are usually required to properly ventilate the attic. They should be placed evenly across the roof. Choose from metal or plastic in round, square or slant-back designs.

- Plastic Slant Back
- Galvanized Slant VentGalvanized Metal Dome Vent
- Plastic Square Top
- Aluminum Slant Back
- Galvanized Square VentAluminum Square Vent
 - Non-

ROLLED RIDGE VENT

Superior weather protection and performance with no filter to clog. Exterior convolute baffles - incurved design allows flexibility to roll up and out while maintaining its shape.

- Pneumatic nail gun or hammer installed
- Two coils of 13/4" nails provided.
- Patented design brings you the truly functional roll out.
- · Compact roll is easy to handle



METAL ROOF EDGE

TRI-BUILT offers high quality eave, rake, apron, valley, step and roof-to-wall flashing metals. The products are available in the gauge, sizes, lengths, colors and specifications preferred in your local market.

- · Drip, Apron and Edge Metals
- · Angle Flashings
- Flat and Pre-Bent Step Flashings
- V and W Valley Flashings
- Gravel Stop
- Roll Valley
- Starter and J-Channel
- Many gauges, sizes and profiles stocked
- See your sales rep. for specifics



BATH/DRYER 4" PLASTIC VENT

- Installs easily as a roof cap or as a side vent
- 4" diameter stem
- 3-7/8" stem length
- · Dampered for one-way venting
- · Screen protects against debris; removable for dryer venting



SOLAR POWER ROOF VENT

- Solar powered attic ventilator
- Tilts and rotates for maximum sun exposure
- No electrical hook-up needed
- Solar panel is wind, hail and impact resistant
- Requires 384 sq. inches of intake vents



SNAPCAP

The highest performance, most versatile bathroom, kitchen, and dryer exhaust vent cap available. Equipped with a counterbalanced damper, SnapCap works with any CFM fan and provides a secure connection 3", 4" and 6" flexible or rigid duct.

- Low-profile, durable gauge design
- Easy "snap-in" installation
- Black, Brown & Weathered Gray



12" INTERNAL BRACE WIND TURBINE 14" INTERNAL BRACE WIND TURBINE

- · Dade County Approved
- · Adjustable base
- Heavy duty polypropylene bracing system
- Lifetime limited warranty
- NFA (square inches): 95/pc.
- 12" opening
- · Black, Brown, Mill, Weatherwood



LOW PROFILE ROOF VENT

TRI-BUILT®'S Low Profile Roof Vent offers an unrivaled ventilation solution for composition shingle, slate and shake roof applications. This vent provides superior airflow and blends well with various roofing materials. It is designed as an all inclusive system that does not require separate sub-flashing.

- ASTM A-653
- ASTM A-792
- Screened with 23 gauge galvanized welded mesh



1170 POWER PLUS ROOF VENT

- Pre-wired Humidistat/Thermostat
- UL listed with thermal overload protection
- 10-year limited warranty
- 5-year Replacement Plus™ protection
- UL listed

1170 POWER ROOF VENT

- · Thermostat only
- UL listed with thermal overload protection
- 5-year limited warranty
- 2-year Replacement Plus[™] protection
- UL listed





SHINGLE & FLASHING ROOF ACCESSORY PAINT

TRI-BUILT® Roof Accessory Paint is a fast-drying enamel with built-in metal corrosion protector used to hide flaws, blemishes and unsightly roof protrusions. It provides superior protection, durability, and adhesion and is available in various colors.

- · Hide flaws, blemishes and unsightly roof protrusions
- · Smooth, durable, rust-fighting finish that prevents stains
- · Dries in 8 minutes or less





HIGH PERFORMANCE POLYURETHANE SEALANT

TRI-BUILT® High Performance Polyurethane Sealant is a single component, high performance polyurethane sealant that withstands extreme weather conditions and cures to a flexible weatherproof seal.

- ASTM C 920 compliant
- · Permanently flexible
- Minimal shrinkage
- Low odor, low VOC
- VOC & CARB compliant
- · Paintable, non-corrosive
- Contains no TDI (toluene diisocyanate)





HIGH PERFORMANCE ELASTOMERIC SEALANT

TRI-BUILT® High-Performance Elastomeric Sealant is a single component sealant for use in a wide variety of roofing, trim, architectural metal, manufacturing, under-deck system, solar roof system and general construction applications.

- Asphalt shingle compatible
- Exceptional elongation and flexibility
- UV resistant
- Resealable, may be applied over itself
- Paintable
- · Available in crystal clear and colors
- · Cured sealant is mildew resistant

Composite Cartridge





FLASHING CEMENT

TRI-BUILT® Flashing Cement is a premium grade mastic compound supplied in a smooth, easy-working consistency which adheres to wet or dry surfaces. TRI-BUILT® Flashing Cement remains flexible after application, expanding and contracting on the surface to which it is applied.

- · High resistance to weathering
- · Provides excellent durability against the stresses and wear
- Ability to bond to wet or dry surfaces



FIBERED ALUMINUM COATING

TRI-BUILT® Fibered Aluminum Exterior Coating is a highly reflective roof coating. It can reduce the surface temperature of a roof and thus retard the deterioration of the surface. It can contribute to reduced heating and air conditioning costs. NOT AVAILABLE IN SOUTHERN CALIFORNIA.

- · Used to coat properly prepared smooth surface asphalt built up, metal and modified bitumen membrane
- Bright aluminum roof surface which reflects damaging ultraviolet sun rays



PLASTIC ROOF CEMENT

TRI-BUILT® Plastic Roof Cement is a premium blend of select asphalts, fibers, fillers and petroleum solvents. This quality product is supplied in a smooth, easy working consistency.

- · Excellent durability against normal stresses and wear
- · Designed to seal components of base flashings, projections, counter-flashings and chimneys



MODIFIED BITUMEN ADHESIVE BRUSH GRADE

TRI-BUILT® Modified Bitumen Adhesive Brush Grade is a fiberated rubberized adhesive with a bonding strength designed specifically for adhering modified bitumen and asphalt coated membranes to properly prepared surfaces.

- Economical cost and strong bonding
- · Lap strengths far exceed minimum requirements of ASTM
- Formulated for use as a cold adhesive over asphalt coated

MODIFIED BITUMEN ADHESIVE TROWEL GRADE

TRI-BUILT® Modified Bitumen Adhesive Trowel Grade is a fiberated, rubberized adhesive with a bonding strength designed specifically for adhering modified bitumen and asphalt coated membranes to properly prepared surfaces. It sets by loss of solvent content through evaporation. Due to its ease of application and strong bonding, it is recommended for vertical application of modified bitumen cap sheets for flashing and detail work.

- Excellent low temperature flexibility
- · Eliminates the hazard of hot kettle fires around industrial



NON FIBERED ALUMINUM COATING

TRI-BUILT® Non-Fibered Aluminum Roof Coating is specifically designed as a reflective coating which protects the underlying surface. This product contains asphalt and solvent blended with metallic aluminum pigment. The aluminum pigment contained in the coating deflects damaging ultraviolet rays of the sun. TRI-BUILT® Non-Fibered Aluminum Roof Coating can add years

of life to the roof surface.

- · Can be used on barns, homes, garages, offices, industrial buildings, and factories
- Reduce interior temperature and protects the roof and roofing membrane by reducing heat absorption



11











QUICK DRY ASPHALT PRIMER

TRI-BUILT® Quick Dry Asphalt Primer is a thin, penetrating solution of selected asphalt base in a petroleum solvent.

TRI-BUILT® Quick Dry Asphalt Primer readily penetrates the pores of the material to which it is applied and seals surfaces to provide a firm bond for asphalt coatings - hot or cold, or cutback types.

- Use as a general priming coat over smooth surface roofs, concrete, cinder block and metal surfaces
- Used to prime surfaces over which built-up roofing waterproofing or other asphalt coatings are to be applied

WET/DRY PLASTIC ROOF CEMENT

TRI-BUILT® Wet/Dry Plastic Roof Cement is a premium blend of selected asphalts, fibers, selected fillers and petroleum solvents. This quality product is supplied in a smooth, easy working consistency which adheres to wet or dry surfaces.

- · High resistance to weathering
- Provides excellent durability against normal stresses and wear to which such coatings are subjected
- · Useful for emergency repairs

QUICK DRY ASPHALT SPRAY PRIMER

TRI-BUILT® Quick Dry Asphalt Primer is an aerosol spray primer formulated with a high penetrating solvent and high melt asphalt. It is designed to dry fast and promote superior adhesion of roofing materials. Use to prime newly laid concrete or cement decks, metal flashings, gypsum, masonry thermal insulation, weathered roofing prior to applying built-up roofing, self adhered roofing membranes, roof cements and coatings.

- Promotes superior adhesion of roofing materials to:
- · Weathered roofing
- · Masonry thermal insulation
- Metal flashings & gypsum



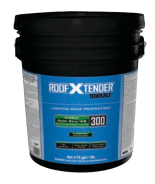




ROOF X TENDER® 100 RUBBERIZED ULTIMATE FLASHING CEMENT

Rubberized SBS mastic lasts longer in all climates, applies faster and spreads easier than leading roof cements. It is the ideal solution for resealing seams, splits, holes and cracks in gravel surfaced BUR, smooth BUR, SBS modified cap sheets, and asphalt shingle roofs.

- · Ultimate flex & elasticity
- · Smoothest to apply
- · Sticks & bonds underwater



ROOF X TENDER® 300 RUBBER ROOF SEAL™ WB BLACK RUBBERIZED COATING

A liquid rubber elastic coating for use in the restoration of existing roof systems. This highly elastic coating has exceptional flexibility, elongation and tensile strength. It provides a heavy duty protective layer over existing membranes forming a seamless barrier that will keep your building dry.

- Liquid rubber coating
- Long lasting protection
- Exceptional flexibility & elongation





ROOF X TENDER® 200 RUBBER ROOF SEAL™ BLACK RUBBERIZED COATING

Solvent-based liquid rubber elastomeric coating and adhesive used in the restoration and construction of built up, modified and gravel roof systems. ROOF X TENDER 200 Rubber Roof Seal SB contains a unique blend of thermoplastic rubber which provides exceptional flexibility and waterproofing protection.

- · Penetrates & seals
- · Lasting bond
- · Exceptional adhesion and bonding strength



ROOF X TENDER® 325 NON-FIBERED ASPHALT EMULSION

A highly versatile, professional grade coating for application to builtup, mineral surfaced, modified (both SBS and APP) ,metal, concrete, corrugated and other roof surfaces. It can be used alone or in combination with polyester when installing roof restoration systems. It is non-flammable, low odor and bonds to damp or dry surfaces.

- · Great for use in cold process roofing
- Use with polyester or chopped glass
- · Prepares surface for silicone coatings

ROOF X TENDER® 396 ULTRA PRIME SINGLE PLY PRIMER

An aggressive single ply primer that will improve performance of silicone coatings on single ply membranes. Since there is a wide range of polymer formulations in the field, always perform a peel adhesion test with and without primer.

- Improves adhesion
- Fast drying
- Prepares surface for reflective coatings





ROOF X TENDER® 450 PREMIUM FIBERED ALUM. ROOF COATING

Professional grade, aluminum reflective coating that is Energy Star listed and exceeds 18-13 Chicago Energy Standards and other energy codes. The high content of aluminum in this product enables it to form a brilliant silver shield to reflect the sun's destructive rays.

- · Highly reflective
- · Reduces energy use
- Cool finish



ROOF X TENDER® 500 WHITE ELASTOMERIC COOL ROOF COATING

A flexible, white elastomeric roof coating designed to cool roof surfaces and extend roof life. RX 500 White Elastomeric Cool Roof Coating provides a reflective barrier which prevents the sun's heat and destructive UV rays from deteriorating roof surfaces. Cool white

- · Meets energy star
- Helps reduce energy usage



ROOF X TENDER® 705 ACRYLIC ROOF PATCH

Extra tough, fiber reinforced repair sealant. RX 705 offers outstanding adhesion, elasticity, flexibility, tensile strength and UV resistance.

- Stops leaks
- · Long lasting flexible repair
- · Best patch prior to reflective coatings



ROOF X TENDER® 460 PREMIUM NON-FIBERED ALUM. ROOF COATING

Professional grade, aluminum reflective coating that is Energy Star listed and exceeds 18-13 Chicago Energy Standards and other energy codes. The high content of aluminum in this product enables it to form a brilliant silver shield to reflect the sun's destructive rays.

- Highly reflective
- · Reduces energy use
- Cool finish



ROOF X TENDER® 700 PREMIUM WHITE 100% ACRYLIC COOL ELASTOMERIC COATING

Drastically reduces roof top temperatures helping to minimize energy usage and cooling costs. Contains premium resins and polymers for added flexibility and durability resulting in extended performance. Premium biocides help prevent the formation of mildew and mold well as select titanium dioxide.

- · Whitest & coolest
- Exceeds energy star®
- · Drastically reduces roof temperatures



ROOF X TENDER® 900 PREMIUM THERMOPLASTIC COOL COATING

A white, liquid rubber coating manufactured using a select blend of thermoplastic polymers, rubbers and solvents. This coating is ideal for coating and sealing metal, concrete and some single ply membranes. The highly elastic rubber and polymers in this product create a highly durable and flexible coating that expands and contracts over 700%.

- · Extreme flexibility
- · Powerful adhesion
- · Fast cure
- · Low permeability



ROOF X TENDER® 905 PATCH 'N SEAL HEAVY DUTY WHITE THERMOPLASTIC RUBBER SEALANT

A white, high performance, long-lasting, highly elastomeric product for use in a variety of applications. RX 905 Patch 'N Seal is manufactured using. RX 905 Patch 'N Seal is a versatile sealant ideal for repairing cracks and splits, penetrations, drains, scuppers and seams in a variety of roofs and is ideal for use on metal and some single ply membranes.

- · Exceptional adhesion
- · Great flexibility & elongation
- Ideal for metal & approved single ply membranes



ROOF X TENDER® 915 FLUID FLASH® DETAIL SEALANT

A permanent Detail Sealant is a maximum performance, high build, liquid applied waterproofing sealant. This highly flexible and seamless waterproof sealant is designed to coat, seal and protect complex details that would normally require intricate flashing systems. It is a FAST, EASY and PERMANENT way to seal base flashings, curbs, penetrations, seams, HVAC Units, tie in dissimilar surfaces, and to make all kind of repairs.

- · Fast & easy to use
- Solvent free polymers
- · No waste sausages
- Single component



ROOF X TENDER® 981 BUTTER FLASH SILICONE PATCH & SEALANT

A top quality product used for making repairs on a variety of roof types and applications. Butter-Flash $^{\text{\tiny{M}}}$ is ideal for sealing pipes, penetrations, flashings, curbs, and many other types of repairs. Butter-Flash $^{\text{\tiny{M}}}$ provides excellent adhesion to most roofing substrates and provides one of the longest lasting products available on the market.

- Fast and easy to apply
- · Highly flexible 100% solids
- · Ideal for maintenance & repairs



ROOF X TENDER® 985 SUPER SILICONE® ROOF COATING

RX 985 Super Silicone™ is a high solids, fluid applied coating formulated using moisture cure, solvent-free green technology. RX 985 creates a shield of protection over your roof membrane helping to protect it from the elements. RX 985 also contains Pond-Proof™ Technology and outperforms traditional solvent and solvent-free products including asphaltic, urethane, thermoplastic and other protective coating products. RX-985 is formulated to help reduce cooling costs, heat gain, carbon emissions and health hazards associated with these emissions. Electricity usage can be reduced, helping lower utility bills; or something similar. When applied according to the instructions, RX 985 creates a tough, flexible and resilient barrier that helps prevent damage from severe weather. With proper maintenance, RX 985 will greatly extend the life of your roof.

- · Whitest & coolest
- Exceeds Title 24
- · High solids
- · Resists ponding water

ROOF X TENDER® 986 SUPER SILICONE® DEEP TINT BASE

A moisture cure, fluid applied, high solids, silicone coating designed to be used with the EZ Blend colorant system. Super Silicone™ Deep Tint Base beautifies your roof while creating a shield of protection over your roof. Made with Pond-Proof® Technology, Super Silicone provides cutting edge performance and long term roof protection.

- Improves adhesion
- Fast drying
- · Prepares surface for reflective coatings



ROOF X TENDER® 983 ULTRA BASE ROOF PRIMER

A high solids, fluid applied coating formulated using moisture cure, solvent free green technology. RX 985 creates a shield of protection over your roof membrane helping to protect it from the elements. RX 985 also contains Pond-Proof™ Technology and outperforms traditional solvent and solvent-free products including asphaltic, urethane, thermoplastic and other protective coating products.

- Whitest & coolest
- High solids
- Exceeds Title 24
- Resists ponding water



FIBERGLASS BASE SHEET 3SQ.

TRI-BUILT® Fiberglass Base Sheet is designed for use as an anchor sheet or base ply for both hot and cold applied, built-up roofing systems and hybrid modified bitumen systems. It is suitable for use in the construction of various types of membranes for both new construction and re-roofing over a variety of substrates.

- Extra strength fiberglass reinforced mat
- Provides additional strength, moisture resistance and asphalt uniformity when used as an anchor over nailable substrates or first ply non-nailable and insulated substrates
- · 393/8" x 98′ 9"

SELF-ADHERED TORCH BASE

Heat-Activated Self-Adhered SBS-Modified Base Sheet for hybrid roof systems

- It is suitable for use in both new construction and reroofing over a variety of substrates
- May be used as a vapor retarder under roof insulation and may be left exposed for up to six months
- 39%" X 68' 7" (225 square feet)

TRI-BUILT® offers low-slope membranes in colors that match our most popular shingles for a variety of application options. Now you can coordinate a low-slope roof to an adjacent shingle roof with any low-slope application method.



TRI-BUILT THE STATE OF THE STAT

SELF-ADHERED NAILBASE

TRI-BUILT® SA NailBase is designed for use as an anchor sheet in self-adhering roofing systems. It is suitable for use in the construction of various types of membranes for both new construction and re-roofing over a variety of substrates.

- Manufactured on an extra strength fiberglass
- Reinforced mat that receives a coating of modified bitumen compound
- 39¾" x 64′ 6"

SELF-ADHERED PLYBASE

TRI-BUILT® SA PlyBase is designed for use as a base ply or inter ply in self-adhering roofing systems. It is suitable for use in the construction of various types of membranes for both new construction and reroofing over a variety of substrates without fasteners.

- · Extra strength fiberglass reinforced mat
- Modified bitumen compound on the top of the sheet and a self-adhering modified bitumen compound on the back
- 39%" x 64' 6"





SBS CAP

TRI-BUILT® SBS Cap is designed for use as a roofing membrane over various types of substrates for both new construction and re-roofing installations. It is suitable for most low sloped roof decks and may be used for roof system flashings including wall treatments, base flashings and field flashings.

- High performance, stress-resistant polyester mat that is impregnated and coated with a superior grade, modified bitumen compound
- 393/8" x 32' 10"



TRI-BUILT® Smooth Torch is designed for use as a cap membrane over various types of substrates for both new construction and re-roofing installations. It is suitable for most low sloped roof decks and may be used for roof system flashings including wall treatments, base flashings and field flashings.

- Manufactured on state-of-the-art, dedicated roofing lines
- Produced with a high performance, stress-resistant polyester mat that is impregnated and coated with a superior grade
- 39%" X 32'10"

TRI-BUILT® SA Cap is available in seven colors designed and engineered to match most popular shingle brands.



















GRANULATED TORCH

TRI-BUILT® Granulated Torch is designed for use as a cap membrane over various types of substrates for both new construction and reroofing installations. It is suitable for most low sloped roof decks and may be used for roof system flashings including wall treatments, base flashings and field flashings.

- High performance, stress-resistant polyester mat
- 39%" X 32′10"

SELF-ADHERED CAP

TRI-BUILT® SA Cap is designed for use as a cap membrane in multi-ply self-adhered systems. It is suitable for use in the construction of various roof membrane assemblies over a variety of substrates. It is intended for use over TRI-BUILT® SA NailBase or TRI-BUILT® SA PlyBase.

- Manufactured using a high performance, stress-resistant polyester mat impregnated and coated with a superior grade of modified bitumen compound
- Surfaced on the bottom with a removable release film and on the top with mineral granules
- · Provides excellent tear and puncture resistance
- 39¾" x 32′ 11″





ONE STEP FOAMABLE ADHESIVE

A highly elastomeric, one-step, all-purpose, foamable adhesive that contains no solvents and sets in minutes.

- · Remains flexible, absorbs stresses
- Low rise foam
- Accommodates minor surface irregularities
- Replaces fasteners
- Minimizes penetrations and deck corrosion
- · Ready to use
- Solvent free
- · VOC free, no odors
- Elastomeric



ONE STEP PUMP GRADE ADHESIVE

A two component, VOC free, all purpose, low rise, bulk packaged, polyurethane foamable adhesive that contains no solvents and sets in minutes. TRI-BUILT® Insulation Adhesive is dispensed through an approved low pressure pump cart which equally mixes Part 1 and Part 2 of the adhesive, thus providing a quality, consistent application each time.

- No solvents
- Polyurethane
- VOC free



HURRICANE FORCE UNIVERSAL SEALER

A fast setting, solvent free, multi-use universal sealer that becomes waterproof within minutes of application.

- · Requires no mixing, reduces labor costs
- No temperature restrictions
- Fast curing even in cold climates
- One Step technology
- Easy to apply
- Solvent free
- · VOC free, no odors
- Elastomeric
- Remains flexible, absorbs stresses



ONE STEP GREEN FOAMABLE ADHESIVE

An exciting, VOC-free, all-weather insulation adhesive manufactured with an industry-leading 45% rapidly renewable material content. TRI-BUILT® One Step Green Foamable Adhesive carries all of the equivalent FM approvals of our highly popular TRIBUILT® One Step Foamable Adhesive.

- 45% Rapidly renewable material content
- Maximum green building credits
- No temperature restrictions
- · Solvent free
- · VOC free, no odors

ONE STEP NIGHT SEAL

A highly elastomeric, solvent free, quick setting, foam sealer. The unique formulation results in a foam that has a weatherproof "skin". TRI-BUILT® One Step Night Seal sets in minutes, and is designed for use with our One Step application process.

- Suitable for all climates
- Easy to apply
- Solvent free
- · VOC free, no odors
- Remains flexible, absorbs stresses
- Unique weatherproof "skin"
- Waterproof tie-ins within minutes



WATER BLOCK MASTIC (BP-300)

TRI-BUILT® Water Block Mastic is a gray colored, high performance, low VOC, non-curing, permanently flexible gun grade mastic. It maintains a positive seal by remaining flexible and adhered to all approved substrates.

- Low VOC formula (<150 g/L)
- Suitable for use in VOC regulated markets
- Excellent adhesion to clean and dry substrates.
- · Adheres to concrete, masonry, gypsum, metal, glass, plastic and wood surfaces
- Excellent gunnability at low temperatures
- Wide application temperature range
- · Water resistant, even under immersion conditions

PRIMER 240 LOW VOC TPO AND EPDM SINGLE-PLY PRIMER

TRI-BUILT® Primer 240 is a rubber polymer-based primer used to prepare the surface of single-ply TPO and EPDM roofing membranes for improved adhesion to seam tapes, cover tapes, and flashing tapes. TRI-BUILT® Primer 240 has been formulated with VOC exempt solvents for use in regulated markets where other solvent borne primers can not be used.

- VOC less than 250 g/L
- Useful in regulated markets
- High Performance

SINGLE-PLY PRIMER

Unlike thin primers that run and puddle, this high viscosity formulation promotes uniform coverage on both horizontal and vertical surfaces. TRI-BUILT® Single-Ply Primer does not react with atmospheric moisture allowing it to be opened and resealed for use at a later date.

- · High viscosity formula
- · Provides uniform coverage, no running or puddling
- Fast drying
- · Speeds installation



COOL COVER™ TPO COVER TAPE SAFETY YELLOW

TRI-BUILT® Cool Cover™ TPO Cover Tape Safety Yellow consists of 30 mil TPO membrane that has been laminated to a 25 mil pressure sensitive white tape. The tape is comprised of vulcanized rubber adhesive that will provide OEM quality performance for TPO single-ply restoration projects.

- Resistant to UV light, high heat and moisture
- Excellent adhesion to TPO and metal
- Useful for metal edge tie-ins with untreated edging
- · Adheres to aged TPO
- Waterproof detail
- 5.5 inch (140mm) x 100 ft. (30m)



COOL COVER™ TPO COVER TAPE

TRI-BUILT® Cool Cover™ TPO Cover Tape consists of 30 mil TPO membrane that has been laminated to a 25 mil pressure sensitive white tape. The tape is comprised of vulcanized rubber adhesive that will provide OEM quality performance for TPO single-ply restoration projects.

- · Resistant to UV light, high heat and moisture
- Excellent adhesion to TPO and metal
- · Useful for metal edge tie-ins with untreated edging
- · Adheres to aged TPO
- Useful when membrane can no longer be heat welded
- 6 inch (152mm) x 100 ft. (30m)
- 10 inch (255mm) x 50 ft. (15m)



COOL COVER TPO REINFORCED PERIMETER STRIP

TRI-BUILT® Cool Cover™ Reinforced TPO Perimeter Strip consists of reinforced TPO membrane strip laminated with a 35 mil TPO based pressure sensitive white tape. The reinforced TPO membrane is 6" (15.24 cm) wide mated to a 3"(7.62 cm) wide pressure sensitive tape. This tape is composed of a vulcanized rubber adhesive that will provide OEM quality performance for TPO single-ply restoration projects.

- · Saves time and labor
- · Eliminates fastening through membrane
- · Minimizes leak potential
- · Eliminates membrane bridging





COOL COVER TPO SEAM TAPE

TRI-BUILT® Cool Cover™ Seam Tape is an extruded, vulcanized, white pressure sensitive rubber adhesive tape designed to provide high strength, watertight seams for single ply TPO roofing membranes. TRI-BUILT® Cool Cover $^{\!\scriptscriptstyle{\mathrm{TM}}}$ Seam Tape is soft and tacky providing a quick grab onto TPO field membranes, yet possesses high initial strength.

- UL and FM approved
- · OEM grade
- No VOC's
- Vulcanized rubber
- Suitable for roofing or pond lining applications



REINFORCED PERIMETER STRIP

TRI-BUILT® Reinforced Perimeter Strip consists of reinforced EPDM membrane strip laminated with a 35 mil EPDM based pressure sensitive tape adhesive. The reinforced EPDM membrane is 6" (15.24 cm) wide mated to a 3" (7.62 cm) wide pressure sensitive tape adhesive.

- Quick and easy Installation
- Saves time and labor
- Eliminates fastening through membrane
- · Minimizes leak potential
- · Eliminates membrane bridging
- Extends membrane service life
- · Improved safety



COOL COVER TPO EDGE SEALANT

TRI-BUILT® Cool Cover™ TPO Edge Sealant is a high solids, low VOC, elastomer based white edge sealant designed to seal the exposed edges of TPO membrane splices and laps. The sealant has excellent adhesion to TPO membranes as well as various other substrates including EPDM, metal, wood, and concrete. The sealant can be used on TPO as well as EPDM roofing systems. TRI-BUILT® Cool Cover™ TPO Edge Sealant is suitable for use in VOC regulated markets such as California and the O.T.C. States.

- Low VOC formula (<250g/L)
- Suitable for use in VOC regulated markets



SIMPLIFY YOUR DAY WITH BEACON PRO+

Beacon PRO+ is a robust online platform that helps you manage your work more efficiently



SAVE TIME WITH BEACON PRO+



24/7 ONLINE ACCESS TO YOUR ACCOUNT

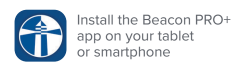


PAY BILLS FROM ANY DESKTOP OR MOBILE DEVICE



PLACE AND TRACK ORDERS

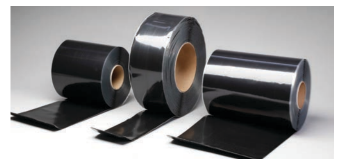
Sign Up Today at BECN.COM











EPDM FLASHING TAPE

TRI-BUILT® EPDM Flashing Tapes consist of an uncured EPDM membrane that has been laminated to a 25 mil EPDM based pressure sensitive tape adhesive. The flashing tape is extremely flexible and can be formed to fit irregular shapes and surfaces.

- · Resistant to UV light, high heat and moisture
- · Long-term durability
- Flashing details with proven peel-n-stick technology
- · No torch or liquid adhesives



EPDM SEAM TAPE

TRI-BUILT® EPDM Seam Tape is an extruded, vulcanized, black pressure sensitive rubber adhesive tape designed to provide high strength, watertight seams for single ply EPDM roofing membranes. TRI-BUILT® EPDM Seam Tape is soft and tacky providing a quick grab onto EPDM field membranes, yet possesses high initial strength. UL and FM approved

- Proven performance
- OEM grade



ROOF X TENDER®

BLACK, WHITE AND FLEECE BACK REPAIR TAPE

ROOF X TENDER® White Premium Repair Tape with Shur-Stik® Adhesive Technology is an aggressive self-adhesive repair and flashing tape designed to immediately stop leaks and make a variety of roofing and waterproofing repairs. It will adhere to metal, wood, structural concrete, concrete block, brick, smooth BUR, smooth SBS, smooth APP, EPDM, TPO, Hypalon and PVC roofs. Manufactured with select thermoplastic elastomers.

- Great for sealing, patching and emergency repairs
- Fast & easy application



EPDM COVER STRIP

TRI-BUILT® EPDM Cover Strip consists of a semi-cured EPDM membrane that has been laminated to a 25 mil EPDM based pressure sensitive tape adhesive.

- · Resistant to UV light, high heat and moisture
- · Long-term durability
- · Excellent adhesion to multiple substrates
- Suitable for a wide variety of sealing applications
- No torch or liquid adhesives
- · Waterproof detail



LOCKIN' POCKET® INTERLOCKING FLASHING SYSTEM

A pre-fabricated interlocking pocket that is easily assembled onsite and filled with fast setting, solvent free, TRI-BUILT® Hurricane Force® Universal Sealer that becomes waterproof within minutes of application.

- Variety of sizes available
- No temperature restrictions
- Suitable for all climates
- Weather resistant long lasting
- Solvent and VOC free



TRI-BUILT® FASTENERS

- #12 Plastic Asap
- #12 Steel Asap
- Heavy Duty Fastener
- Masonry Anchor
- Standard Drill Point Fastener
- Steel Plates
- Termination Bars
- 100 ct available in select sizes



ALUMINUM RETROFIT ROOF DRAIN

One-piece spun aluminum body and heavy duty cast aluminum strainer dome and clamping ring provide strength and durability. The drain flange has a depressed sump area to facilitate water drainage from the roof surface.

- One-piece seamless body provides strength and durabilit without separation of the flange from the stem
- Extra large flange allows positive attachment of roof flashing membrane while the sump area facilitates drainage
- · Cast aluminum strainer dome and clamping ring
- Available in 3", 4", 5" and 6"



SPEEDTITE® DRAIN

TRI-BUILT® SpeedTite Drain with built-in Vortex Breaker Technology is designed for improved flow performance that rivals many traditional new connection drains. SpeedTite Drains are "drop-in-ready" for installation from the box, and feature a mechanical seal that exceeds the ANSI/SPRI RD1 standard for back-flow prevention.

- The flow performance helps to get water and dead load weight - off of the roof faster
- The Vortex Breaker disrupts the slow draining effect of a vortex providing a smoother more consistent flow rate, and helping to eliminate "chugging"
- Also available with a TPO or PVC coated flange for direct hot-air welding to the roof cover



TRI-BUILT® LOW RISE FOAM CARTRIDGE

TRI-BUILT® low rise foam cartridge is a fast-acting, two-component, low-rise polyurethane foam adhesive designed to adhere most insulation types to a wide selection of common roof decks and materials.

- · Non-penetrating attachment system
- Odor free excellent for sensitive areas, such as schools, office buildings and hospitals
- Ultra low VOC meets all local and federal regulations
- · Reduces re-roof and construction noise
- Rapid application with appropriate dispensing tools



LOW-RISE FOAM CANISTERS

Fast-acting, two-component, low-rise polyurethane foam adhesive designed to adhere most insulation types to a wide selection of common roof decks and substrates.

- Canisters can be applied in temperatures ranging from 40°F to 100°F (4°C to 38°C) for year-round use
- Canisters come with a disposable 25-ft. (8 m) hose and gun assembly, for a wide reach radius on the roof







ROOF HATCH

The TRI-BUILT® Roof Hatch is redesigned with OSHA life safety in mind and provides easy access to roof areas. Available in select models, it's simple to install and operate, OSHA compliant, stays cooler and conserves energy.

- Gas spring operation
- Clear labeling
- · Railing-ready
- Designed to meet the 42 inch height requirement per OSHA and IBC



HURRICANE ZONE ROOF HATCH

The TRI-BUILT® Roof Hatch is redesigned with OSHA life safety in mind and provides easy access to roof areas. Available in select models, it's simple to install and operate, OSHA compliant, stays cooler and conserves energy.

- Gas spring operation
- Clear labeling
- Railing-ready
- Designed to meet the 42 inch height requirement per OSHA and IBC
- Increased thermal efficiency
- Larger clear opening
- · Safety pull down handle



ROOF HATCH SAFETY RAILING

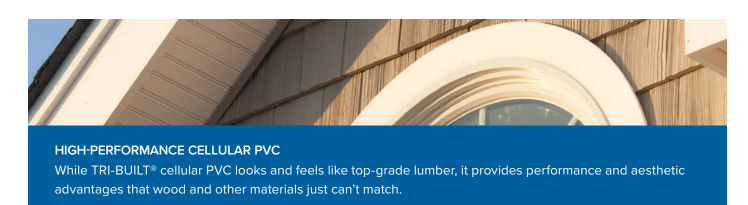
 $\mathsf{TRI}\text{-}\mathsf{BUILT}^{\otimes}$ OSHA compliant Safety Railing is ideal for new and retrofit applications.

 Easy assembly fittings and quick mounting on counterflash using a patented nut backing plate

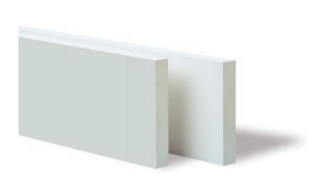
SAFETY POST

The TRI-BUILT® Safety Post is designed in compliance to OSHA to extend 42 inches above a landing platform to provide safe ladder access through a roof hatch. The spring assisted telescoping design mounts to the top two rungs of a fixed vertical ladder.

- · Stainless steel constant force spring
- Steel, yellow powder coat paint







EXTERIOR PVC TRIM

The finishing touch on your exterior home remodel while simultaneously allowing exterior colors and design to remain prevalent.

- Edges are heat sealed to prevent dirt from collecting on surface
- Traditional face nailing or hidden fastening system
- Smooth finish creates the appearance of clean, freshly painted wood, and is smooth on both sides



J-POCKETS

TRI-BUILT PVC corner trim with built-in J-pockets make installation a breeze by allowing the trimboards to lie flush with the siding around windows and doors with built-in nail flanges.



PVC SHEETS

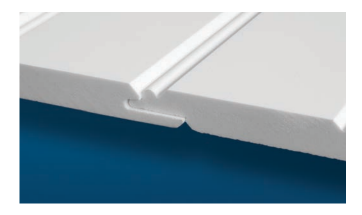
Industry professionals need the highest quality products to turn homeowner's dreams into reality. TRI-BUILT PVC sheets provide a smooth finish and are easy to work. They come available in the most common sizes and are sure to deliver the results you expect.

• Smooth finish creates the appearance of clean, freshly painted wood, and is smooth on both sides



TRI-BUILT[®] is the ideal solution for your exterior living space remodel project.

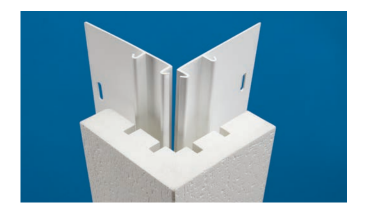
One of the many great things about outdoor living space is that it's a place of relaxation that puts you in arm's reach of nature. This has become a top must-have amenity for many homeowners. TRI-BUILT® brings the high quality, low maintenance products needed to beautify any outdoor living space.



CELLULAR PVC BEADBOARD

The best solution to finish your outdoor living space. Available in reversible and non-reversible styles, you'll find an inspired look that fits perfectly with your project.

- Beadboard and 2TL are designed to be reversible, which allows for two unique looks from the same board
- Designed to have a larger nailing area with the security of tongue and groove



CORNERS

Corner trim creates that perfectly finished look that will make your home appear amazing! TRI-BUILT® PVC corners not only resist denting and corrosion, but they can be painted to match or coordinate other exterior elements and install easily.

- Smooth finish creates the appearance of clean, freshly painted wood
- One-piece, smooth 6 in. corner with J-pocket, using InvisiPro flange installation



WINDOW & DOOR BUTYL & FLEXIBLE BUTYL **FLASHING MEMBRANE**

Highly versatile, high-performance flexible flashing that helps eliminate moisture-driven problems such as water-related structural failures, mold, and mildew in curved windows, doors and other window sill applications.

- Outstanding water protection
- Meets or exceeds applicable building codes for water resistant flashing membranes



TRIM COIL

TRI-BUILT® Trim Coil is engineered to make your job easier. "It cuts clean without burring, while not cracking or splitting whenever bent or shaped.

- T4
- Quad 4
- · Two-coat acrylic
- PVC striated



GUTTER GUARD

TRI-BUILT Gutter Guards are designed to prevent leaves and debris from entering gutters, roof eaves and troughs. Product performance can vary depending on proper installation, product selection, gutter orientation, roof material and slope. Winter weather may cause snow and ice to accumulate at roof eaves. Ice damming can result from improper roof ventilation and inadequate insulation.

- K-STYLE DROP-IN GUTTER GUARD
- · K-STYLE LOCK-ON GUTTER GUARD
- K-STYLE TITANGUARD™ GUTTER GUARD



WINDOW & DOOR FLASHING MEMBRANE

High-performance self-adhesive flashing that helps eliminate moisturedriven problems such as water-related structural failures, mold, and mildew in windows, doors and other horizontal applications.

- The best choice for cost-effective protection against water intrusion in the most severe environmental conditions
- · Outstanding Water Protection



MOUNTING BLOCKS/UTILITY VENTS

- Water Management Mounting Blocks
- **Utility Vents**
- **Electrical Mount Blocks**
- Recessed Mount Blocks

GABLE VENTS

• TRI-BUILT® Gable Vents offer key features that have become the benchmark in the industry. Installation is easy with our wide nailing flange, leveling lines, adjustable stop gauge and snap-on trim ring.



SHUTTERS

- Standard Raised Panel Shutter
- · Standard Open Louver Shutter
- Standard Board-N-Batten Shutters
- Shutter Tops





NON-WOVEN HIGH PERM HOUSE WRAP & NON-WOVEN BALANCED PERM

TRI-BUILT® Non-Woven Balanced Perm house wrap is strong non-woven engineered fabrics that shed water and reduce air infiltration yet allow the transfer of moisture vapor to the outside, creating a healthier and more energy efficient structure. TRI-BUILT® House Wrap is the best choice for severe weather protection, providing real-world resistance to moisture and is more surfactant-resistant than most building wrap materials.

- Treated to resist excessive degradation from normal exposure to ultraviolet light and may be left exposed for up to 180 days.
- · Meets building codes
- · Custom printing



TRI-BUILT® SHEATHING TAPE

- Seals joints and seams for added protection against air and moisture penetration
- Can be used with TRI-BUILT® siding underlayments to meet requirements as a water-resistive barrier when installed following WRB instructions





WOVEN HOUSE WRAP

TRI-BUILT® Woven House Wrap is a strong, durable woven polyolefin fabric with a micro-perforated coating that helps control the transfer of water-vapor and reduces air infiltration. Building Wrap is a critical component in protecting the building envelope by controlling air movement and the transfer of moisture, creating a healthier and more energy-efficient structure.

- · Protects against air & moisture
- Teated to resist excessive degradation from exposure to ultra violet light and may be left exposed for up to 300 days
- · Meets building codes
- · Full-color custom printing

TRI-BUILT® P-SERIES FANFOLD UNDERLAYMENT

The choice for fundamental performance

- · Flexible plastic facers on both sides enhance durability
- · Superior stiffness for the smoothest finish
- Perforated facers to allow moisture vapor to escape
- · Cut-and-fold hinge design ensures it lays flat
- Meets the requirements of a water-resistive barrier when installed following WRB instructions

XP SERIES FANFOLD UNDERLAYMENT

TRI-BUILT XPS is a closed cell foam, it does not absorb moisture and is not a food source for mold. Plus it's lightweight and durable, so it cuts easily without crumbling, lays flat, and handles better than anything else on the market. Make your customers happier and saves you time and money. Use TRI-BUILT® for the best siding job possible.

- · Flexible plastic facers on both sides enhance durability
- · Superior stiffness for the smoothest finish
- · Perforated facers to allow moisture vapor to escape
- · Cut-and-fold hinge design ensures it lays flat

Q-SERIES FANFOLD UNDERLAYMENT

Lightweight and durable, so it cuts easily without crumbling, lays flat, and handles better than anything else on the market.

- The choice for most economical fanfold underlayment.
- Multi-layered XPS is perforated to allow moisture vapor to escape
- Provides an excellent, level nailing surface so new siding is easy to install
- Meets the requirements of a water-resistive barrier when installed 'following WRB instructions



INDEX

A	FLASHING	Q
•	ROLL VALLEY FLASHING 8	R
ADHESIVES	STEP FLASHING: FLAT 8	REPAIR TAPE
ONE STEP FOAMABLE ADHESIVE 18	STEP FLASHING: PRE-BENT 8	RX BLACK, WHITE AND FLEECE BACK REPAIR
ONE STEP GREEN FOAMABLE ADHESIVE 18	29° "V" VALLEY WITH 1/2" OPEN HEM 8	TAPE 22
HURRICANE FORCE UNIVERSAL SEALER 18	APRON FLASHING (.0145) 8	ROOF EDGE
ONE STEP NIGHT SEAL 18	CORNER FLEX® FLASHING 8	METAL ROOF EDGE 8
ONE STEP PUMP GRADE ADHESIVE 18	G	ROOF HATCH
В	GABLE VENTS 27	STANDARD ROOF HATCH 24
С	GUTTER GUARD	HURRICANE ZONE ROOF HATCH 24
CEMENTS & COATINGS	K-STYLE DROP-IN GUTTER GUARD 27	ROOF HATCH SAFETY RAILING 24
FIBERED ALUMINUM COATING 11	K-STYLE LOCK-ON GUTTER GUARD 27	SAFETY POST 24
NON FIBERED ALUMINUM COATING 11	K-STYLE TITANGUARD™ GUTTER GUARD 27	S
MODIFIED BITUMEN ADHESIVE BRUSH GRADE 11	Н	SHINGLE STARTER
MODIFIED BITUMEN ADHESIVE TROWEL GRADE 11	HOUSE WRAP	SHINGLE STARTER 10 INCH 4
PLASTIC ROOF CEMENT 11	NON-WOVEN HIGH PERM 28	SEALANT
FLASHING CEMENT 11	NON WOVEN BALANCED PERM	HIGH PERFORMANCE POLYURETHANE SEALANT 10
QUICK DRY ASPHALT PRIMER 12	WOVEN HOUSE WRAP	HIGH PERFORMANCE ELASTOMERIC SEALANT 10
WET/DRY PLASTIC ROOF CEMENT 12	I LOS A WATER RARRIER	SIDING UNDERLAYMENT
RX 100 RUBBERIZED ULTIMATE FLASHING CEMENT 13	ICE & WATER BARRIER	XP SERIES FANFOLD UNDERLAYMENT 28
RX 200 RUBBER ROOF SEAL™ BLACK RUBBERIZED	SYNTHETIC UNDERLAYMENT 5	Q-SERIES FANFOLD UNDERLAYMENT 28
COATING 13	MAX PREMIUM SYNTHETIC 5	P-SERIES FANFOLD UNDERLAYMENT 28
RX 300 RUBBER ROOF SEAL™ WB BLACK	SA SAND UNDERLAYMENT 5	SPRAY PAINT
RUBBERIZED COATING 13	ICE & WATER BARRIER GRANULAR 6	SHINGLE & FLASHING ROOF ACCESSORY PAINT 10
RX 325 NON-FIBERED ASPHALT EMULSION 13	SA HT UNDERLAYMENT 6	STARTER STRIP 8
RX 396 ULTRA PRIME SINGLE PLY PRIMER 13	SA HT TILE UNDERLAYMENT 6	SHUTTERS
RX 450 PREMIUM FIBERED ALUM. ROOF COATING 14	J	STANDARD OPEN LOUVER SHUTTER 27
RX 460 PREMIUM NON-FIBERED ALUM. COATING 14	J-CHANNEL 1/2" .019 PAINTED -ECONOMY WHITE 12' FT. 8	STANDARD OPEN LOUVER SHUTTER 27 STANDARD BOARD-N-BATTEN SHUTTERS 27
RX 500 WHITE ELASTOMERIC COOL COATING 14	K	SHUTTER TOPS 27
RX 700 PREMIUM WHITE 100% ACRYLIC COOL	L	SHEATHING TAPE 28
ELASTOMERIC COATING 14	LOW RISE FOAM CARTRIDGE 23	T
RX 705 ACRYLIC ROOF PATCH 14	LOW RISE FOAM CANISTERS 23	TRIM COIL
RX 705 ACRYLIC ROOF PATCH 14	M	T4 27
RX 900 PREM THERMOPLASTIC COOL COATING 14 RX 985 SUPER SILICONE® ROOF COATING 15	MODIFIED	QUAD 4 27
RX 985 SUPER SILICONE® ROOF COATING IS	FIBERGLASS BASE SHEET 3SQ. 16	TWO-COAT ACRYLIC 27
RX 915 FLUID FLASH® DETAIL SEALANT 15	SELF-ADHERED TORCH BASE 16	PVC STRIATED 27
RX 986 SUPER SILICONE® DEEP TINT BASE 15	SA NAILBASE 16	TPO COOL COVER TAPES
RX 981 BUTTER FLASH SILICONE PATCH & SEALANT 15	SA PLYBASE 16	COOL COVER™ TPO COVER TAPE SAFETY YELLOW 19
RX 983 ULTRA BASE ROOF PRIMER 15	SBS CAP 17	COOL COVER TPO REINFORCED PERIMETER STRIP 20
COIL NAILS 4	SMOOTH TORCH 17	COOL COVER TPO SEAM TAPE 20
D	GRANULATED TORCH 17	COOL COVER TPO EDGE SEALANT 20
DRAINS	SA CAP 17	U
SPEEDTITE® DRAIN 23	MOUNTING BLOCKS	V
ALUMINUM RETROFIT ROOF DRAIN 23	WATER MANAGEMENT MOUNTING BLOCKS 27	VENTILATION
E	UTILITY VENTS 27	4' RIDGE VENT 8
EPDM FLASHING TAPE	ELECTRICAL MOUNT BLOCKS 27	ROOF LOUVER VENTILATION 8
REINFORCED PERIMETER STRIP 20	RECESSED MOUNT BLOCKS 27	ROLLED RIDGE VENT 8
EPDM FLASHING TAPE 22	0	BATH/DRYER 4" PLASTIC VENT W 8
EPDM COVER STRIP 22	P	12" INTERNAL BRACE WIND TURBINE 8
EPDM SEAM TAPE 22	PIPE FLASHING	14" INTERNAL BRACE WIND TURBINE 8
F	ALUM BASE 11/4" - 4" ROOF PIPE FLASH 7	LOW PROFILE ROOF VENT 9
FAN FOLD	ALUM BASE ADJUSTABLE 1 1/4" - 4" ROOF PIPE	SOLAR POWER ROOF VENT 9 1170 POWER PLUS ROOF VENT 9
Q-SERIES FANFOLD UNDERLAYMENT 28	FLASH 7 GALVANIZED 11/4" - 4" ROOF PIPE FLASH 7	1170 POWER PLOS ROOF VENT 9
XP SERIES FANFOLD UNDERLAYMENT 28	GALVANIZED 174 - 4 ROOF PIPE FLASH / GALVANIZED ADJUSTABLE 4" ROOF PIPE	SNAP CAP 9
FASTENERS	FLASH 7	WINDOW FLASHING
#12 PLASTIC ASAP 22	HARD PLASTIC ADJUSTABLE 11/4"- 4" 7	BUTYL & FLEXIBLE BUTYL FLASHING MEMBRANE 27
#12 STEEL ASAP 22	ROOF PIPE FLASH 7	FLASHING MEMBRANE 27
HEAVY DUTY FASTENER 22	ALL FLEXIBLE 1/4"- 2" ROOF PIPE FLASH 7	Z
MASONRY ANCHOR 20 STANDARD DRILL POINT FASTENER 22	RAIN & REPAIR PIPE COLLAR 3N1 7	
	ELECTRICAL MAST ROOF FLASHING 7	
STEEL PLATES 22	PVC TRIM	
TERMINATION BARS 22 FELT	EXTERIOR PVC TRIM 25	
NO 15 4	J POCKETS 25	
NO 15 4 NO 30 4	PVC SHEETS 25	
ASTM D226 15# 4	CORNERS 26	
ASTM D226 15# 4 ASTM D226 30# 4	PVC BEADBOARD 26	
#15 & #30 NON SPEC ASPHALT 4		
".0 & ".00 HOH OF EO MOFFINE! T		







WWW.BECN.COM

 $\label{thm:continuity} \textbf{TRI-BUILT}^{\circledcirc} \text{ is a registered trademark wholly owned by } \textbf{Beacon Sales Acquisition, Inc., all rights reserved.}$