Weatherization

2021 Catalo

Complete line of home and building wraps, rain screens, and rain escapes complete with tools, fasteners, and weathering tape. We stock the products you'll need to battle the elements.



Weatherization

110 DuPont Tyvek

Home and Building Wraps

126 Keene

Rain Screens

130 Trex

Rain Escapes

Denver | Grand Junction | Casper | Salt Lake City www.rwspecialties.com



DuPont Commercial Building Envelope Solutions

Helps seal the building envelope for more durable, comfortable and energy-efficient buildings



Products

Air and Water Barrier Membranes

- DuPont™ Tyvek® CommercialWrap®
- DuPont™ Tyvek® CommercialWrap® D
- · DuPont™ Tyvek® Fluid Applied WB+™

Flashing Systems

- DuPont™FlexWrap™
- DuPont™ FlexWrap™EZ
- DuPont™ StraightFlash™
- DuPont™ VersaFlange™
- (formerly DuPont™ StraightFlash™ VF)
- DuPont™ Tyvek® Fluid Applied Flashing and Joint Compound+

Accessorie

- \cdot DuPont $^{\!\scriptscriptstyle{\mathsf{M}}}\!$ Sealant for Tyvek $^{\!\scriptscriptstyle{\mathsf{0}}}\!$ Fluid Applied System
- DuPont™ Tyvek® Tape
- DuPont™ Adhesive/Primer
- · DuPont™ Tyvek® Wrap Cap Screw
- Rodenhouse Thermal-Grip FastCap™ Washers with Grip-Deck Screws
- · Rodenhouse Grip-Deck TubeSeal™ Fastener

Support

- · DuPont Building Knowledge Center
- DuPont™ Building Envelope Specialist Network
- · DuPont™ Tyvek® Certified Installer Network
- · Continuing Education
- · Limited Product Warranties



Top 10 Reasons to use DuPont Commercial Building Envelope Solutions

- DuPont offers a compatible building wrap and fluid applied air and water barrier systems
- The right balance of protection against air and water infiltration and vapor permeability
- Helps improve building durability, energy efficiency & indoor air quality
- · Nine months UV resistance
- · High elongation to move with building
- · DuPont™ Building Envelope Specialist Network
- DuPont Certified Installer Network
- · 10-year limited warranty
- · Backed by 30 years of DuPont building science
- · Leading brand of commercial building wrap

DuPont Commercial Building Envelope Solutions offer the superior durability needed to hold up to the rigors of a commercial job site and are designed to work together to help seal the building envelope, creating more durable, comfortable and energy efficient structures. By controlling airflow, holding out bulk water and allowing interior moisture vapor to escape from the wall cavity, DuPont Commercial Building Envelope Solutions can help reduce the energy needed to heat and cool buildings; protect against mold growth and water damage; and help to create healthier and more comfortable indoor air environments. Using DuPont Commercial Building Envelope Solutions may help contribute toward U.S. Green Building Council LEED® points.

Air and Water Barrier Membranes

DuPont™ Tyvek® CommercialWrap®

Engineered to provide excellent performance as an air and water barrier, offers the added strength and durability needed in commercial construction. Offers nine months of UV resistance on the job site and the ideal balance of air and water holdout and vapor permeability.

DuPont™ Tyvek® Commercial Building Wraps, and Tyvek® Fluid Applied Products meet or exceed the requirements of a water-resistive barrier as defined in the 2018 International Building Code (IBC). When Tyvek® CommercialWrap®, Tyvek® CommercialWrap® D and Tyvek® Fluid Applied Products are properly installed and used in conjunction with DuPont Self-Adhered Flashing Products where prescribed in the installation guidelines, will function as a high performance air barrier, passing ASTM E2357 and water infiltration resistance of 15psf (76.5 mph) when tested in accordance with ASTM E331.

DuPont[™] Tyvek[®] CommercialWrap[®] D

Tyvek® CommercialWrap® D offers >98% drainage efficiency when tested in accordance with ASTM E2273. A durable air and water barrier that offers a specially engineered surface texture designed to provide superior water drainage under a variety of facades. It offers high tear and wind load resistance, nine months of UV resistance and the ideal balance of air and water holdout and vapor permeability.

DuPont[™] Tyvek[®] Fluid Applied WB+[™]

Based on a unique formulation using silyl-terminated polyether polymer technology (STPE), offers the ideal combination of air and water holdout and vapor permeability. Applied in one coat, the elastomeric material provides two to three times the coverage of other fluid applied products and is ideal for application on concrete, CMU, gypsum sheathing and complex high-rise buildings. Additionally, Tyvek® Fluid Applied WB+™ is 99% solids with very low shrinkage while curing when combined with excellent elongation and recovery, allows product to stretch and move with the building with minimal cracking for outstanding long-term air and water protection. The product helps control air flow through the wall system, helping HVAC systems to operate more efficiently. Also helps prevent water accumulation in the wall system, aiding in preventing the growth of mold and water damage. UV resistant—allows for nine months exposure on the job site.



DuPont Flashing Products

DuPont™ FlexWrap™

A high performance, 100% butyl-backed, extendable selfadhered flashing material that can be applied over a wide range of building substrates. Ideal for sills, heads and penetrations. When installed properly helps to prevent air and water intrusion. Nine months UV resistance.

DuPont™ FlexWrap™ EZ

DuPont™ FlexWrap™ EZ is a unique, flexible tape designed to create an air-and water-tight seal when installed around penetrations of all different shapes and sizes. Ideal for flashing around smaller electrical, HVAC, and plumbing penetrations.

DuPont™ StraightFlash™

A durable, 100% butyl-backed, self-adhered flashing material for straight jambs and heads of rectangular windows to help prevent air and water intrusion. Nine months UV resistance.

DuPont[™] VersaFlange[™] (formerly DuPont[™] StraightFlash[™] VF)

An innovative, dual-sided, 100% butyl-backed, self-adhered flashing material for brick mold and non-flanged windows and doors to help prevent water damage and air leakage. Nine months UV resistance.

DuPont™ Tyvek® Fluid Applied Flashing and Joint Compound+

This product combines the function of two products – flashing and joint compound – into one product. A full-bodied, trowel applied, vapor permeable elastomeric material used to coat rough openings for windows and doors, to fill seams, cracks, and holes in substrates, to seal around penetrations, and to treat joints and transitions between building components. Additionally, combining low shrinkage with excellent elongation and recovery allows the product to stretch and move with the building, resulting in minimal cracking while requiring only one coat of coverage. UV resistant—allows for nine months exposure on the job site.

Accessories

DuPont™ Sealant for Tyvek® Fluid Applied System

A high-quality, non-vapor permeable sealant specifically designed to work with DuPont™ Tyvek® Fluid Applied System products. Used to seal around windows, doors and other wall penetrations. This product exhibits excellent adhesion and elongation.

DuPont[™] Tyvek[®] Tape

Specially engineered adhesive tape for use with DuPont commercial building wrap products that creates a continuous barrier providing maximum reduction of air and water infiltration through the building envelope.

DuPont™ Adhesive/Primer

A high performance adhesive/primer designed to help create a high strength bond between self-adhered flashing products and wall surfaces where either adhesion can be difficult or for use in cold temperature applications.

2-inch DuPont™ Tyvek® Wrap Cap Screw

A mechanical attachment of DuPont™ Tyvek® building wraps to commercial buildings.

Rodenhouse Thermal-Grip FastCap™ Washers with Grip-Deck Screws

A 2" dia. solid cap washer with pre-assembled or collated screw designed as a mechanical attachment of DuPont™ Tyvek® building wraps with optional labor-saving autofeed screw gun system.

Rodenhouse Grip-Deck TubeSeal™ Fastener

The Grip-Deck TubeSeal™ fastener from Rodenhouse Inc. is designed to help seal blind fastener penetrations of your DuPont™ Tyvek® building wraps when mechanically attaching DuPont Exterior Continuous Insulation over building wrap.



Support when and where you need it

DuPont Building Knowledge Center

DuPont is known for its dedicated people and innovative products which help you build better commercial structures with materials you've come to know and trust, like DuPont Building Envelope Solutions.

The DuPont Building Knowledge Center is where DuPont building scientists and construction professionals can evaluate solutions and collaborate on new ideas that will assist you in building structures that are more energy efficient and durable. The DuPont™ Building Knowledge Center is a part of a long history at DuPont of scientific discovery and application knowledge that has changed the way people live, work and play.



A Specialist is available to assist you throughout your DuPont™ Tyvek® installation

DuPont[™] Tyvek[®] Certified Installer Program

A Certified Installer acts as an on-site DuPont air and water barrier products installation expert, able to provide installation services to help seal the building envelope. DuPont Certified Installers receive classroom and on-site training on proper installation techniques and safety practices from a DuPont™ Building Envelope Specialist and must pass written and handson installation tests to become part of this nationwide network.

Continuing Education

To help you stay current on building practices and specifications, your local DuPont™ Building Envelope Specialist offers AIA and CES learning units, as well as Building Science Seminars.

Warranty

DuPont Building Envelope Solutions Product Warranties

DuPont Building Envelope Solutions products come backed by a limited warranties from DuPont, a company that has been dedicated to providing innovative and reliable products for over 200 years. Visit www.dupont.com/knowledge/tyvek-buildingenvelope-warranties.html for more information on these warranties offered by DuPont.

Sustainability

U.S. Green Building Council Leadership in Energy and Environmental Design (LEED®)

By helping seal the building envelope for improved energy efficiency and indoor air quality, DuPont™ Tyvek® may help contribute toward U.S. Green Building Council LEED® points in the following categories:

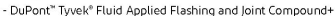
- · Energy & Atmosphere
- · Indoor Environmental Quality
- · Materials & Resources

LEED® is the preeminent program for the design, construction, maintenance and operations of high-performance green buildings.

Complete System of Products

DuPont Commercial Building Envelope Solutions products integrate seamlessly to help seal the building envelope for more durable and energy-efficient buildings. For optimal protection on all your building projects, use DuPont Commercial Building Envelope Solutions including:

- DuPont™ CommercialWrap®
- DuPont™ CommercialWrap D
- DuPont™ Fluid Applied WB+™
- DuPont™ FlexWrap™
- DuPont™ FlexWrap™ EZ
- DuPont™ StraightFlash™
- DuPont™ VersaFlange™ (formerly DuPont™ StraightFlash™ VF)



- DuPont Sealant for Tyvek® Fluid Applied System
- DuPont™ Tyvek® Tape
- DuPont Adhesive/Primer
- DuPont Wrap Cap Screw
- Rodenhouse Thermal-Grip FastCap™ Washers with Grip-Deck Screws
- Rodenhouse Grip-Deck TubeSeal™ Fastener

Technical Services/Additional Information

DuPont offers dedicated technical support, guide specifications, detailed installation guidelines, installation bulletins, CAD Details, MSDS sheets, case studies, and technical webinars to support and assist in answering specific technical questions. For additional technical assistance, contact DuPont by calling 1-833-338-7668. Or visit our website for technical information or to find a local Specialist in your area: building.dupont.com.



Tyvek











For more information visit building.dupont.com or call 1-833-338-7668

NOTICE: No freedom from any patent owned by DuPont or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this documentaire appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where DuPont is represented. The claims made may not have been approved for use in all countries or regions. DuPont assumes no obligation or liability for the information in this document. References to "DuPont" or the "Company" mean the DuPont legal entity selling the products to Customer unless otherwise expressly noted. NO EXPRESS WARRANTIES ARE GIVEN EXCEPT FOR ANY APPLICABLE WRITTEN WARRANTIES SPECIFICALLY PROVIDED BY DUPONT. ALL IMPLIED WARRANTIES INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. The buyer assumes all risks as to the use of the material. Buyer's exclusive remedy or any claim (including without limitations, negligence, strict liability, or tort) shall be limited to the refund of the purchase price of the material. Failure to strictly adhere to any recommended procedures shall release DuPont Specialty Products USA, LLC or its affiliates of all liability with respect to the materials or the use thereof. The information herein is not intended for use by non-professional designers, applicators or other persons who do not purchase or utilize this product in the normal course of their business.

LEED", and its related logo, is a trademark owned by the U.S. Green Building Council® and is used with permission.

DuPont believes this information to be reliable and accurate. The information may be subject to revision as additional experience and knowledge is gained. It is the user's responsibility to determine the proper construction materials needed.

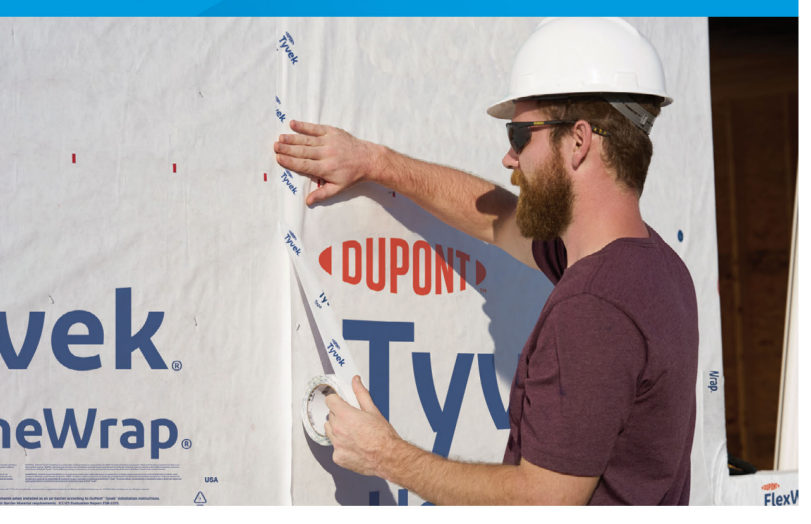
Tube-Seal" and EastCan" are Rodenhouse Inc. trademarks

DuPont", the DuPont Oval Logo, and all trademarks and service marks denoted with™,5sM or [®] are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2021 DuPont



DuPont Residential Building Envelope Solutions

Providing solutions that help protect homes



Products

Water-Resistive and Air Barriers

- · DuPont™ Tyvek® HomeWrap®
- DuPont™ Tyvek® StuccoWrap®
- DuPont™ Tyvek® DrainWrap™
- DuPont™ Tyvek® ThermaWrap® LE

Flashing Systems

- DuPont™ FlexWrap™
- · DuPont™ FlexWrap™ EZ
- DuPont™ StraightFlash™
- DuPont™ VersaFlange™
 (formerly DuPont™StraightFlash™ VF)
- DuPont™ Flashing Tape

Roofing

- DuPont™ Tyvek® Roof Protector™
- · DuPont™ Tyvek® Protec™ Roofing Underlayments

Accessories

- DuPont™ Tyvek® Tape
- DuPont™ Tyvek® Metallized Tape
- DuPont™ Tyvek® Wrap Cap Screws
- DuPont™ Tyvek DrainVent Rainscreen
- · DuPont™ RainVent™ Batten
- DuPont™ Adhesive/Primer
- Tower™ Residential Sealant (formerly DuPont™ Residential Sealant)

Knowledge

· DuPont Building Knowledge Center

Services

- · DuPont™ Building Envelope Specialist Network
- DuPont™ Tyvek® Certified Installer Network



Top Reasons to use DuPont Building Envelope Solutions

- · Help reduce air infiltration
- · Help reduce water intrusion
- Vapor permeability
- Improve energy efficiency
- Ease-of-use
- · DuPont™ Building Knowledge Center
- · DuPont™ Building Envelope Specialist Network
- DuPont™ Tyvek® Certified Installer Network
- · 10-Year Limited Warranty



DuPont™ Tyvek® is a nonwoven, nonperforated sheet of spunbonded high-density polyethylene (HDPE) with microscopic pores large enough for moisture vapor to pass through, but small enough to resist air infiltration and water intrusion. The unique combination of properties – air infiltration resistance, bulk water resistance and vapor permeability—help protect a home from the elements, improve energy efficiency and prevent moisture from accumulating in walls.

DuPont™ Tyvek® Water-Resistive and Air Barriers (WRBs)

DuPont™ Tyvek® HomeWrap®

World's leading house wrap has the optimum combination of properties to deliver the best balance of weather protection, moisture management and durability behind residential facades.

DuPont™ Tyvek® StuccoWrap®

A specially engineered surface texture designed for traditional and synthetic stucco systems to help reduce susceptibility to cracking of the scratch coat and improve stucco curing. When installed as a drainage plane, DuPont™ Tyvek® StuccoWrap® helps channel moisture out of the wall.

DuPont™ Tyvek® DrainWrap™

Engineered with vertical grooves to provide enhanced drainage behind claddings such as primed wood, fiber cement siding and foam board, while allowing moisture vapor to pass through to promote drying in wall systems.

DuPont™ Tyvek® ThermaWrap® LE

A low-emissivity metallized surface designed to manage radiant heat flow through wall systems to help improve energy efficiency and homeowner comfort.

DuPont Flashing Products





All DuPont Flashing Products are designed to be compatible with DuPont™ Tyvek® WRBs.

DuPont™ FlexWrap™

A high performance, 100% butyl-backed, extendable selfadhered flashing material that can be applied over a wide range of building substrates. Ideal for sills, round top windows, and penetrations. Helps prevent air and water intrusion.

DuPont™ FlexWrap™ EZ

DuPont™ FlexWrap™ EZ is a unique, flexible adhesive tape designed to create an airand water-tight seal when installed around penetrations of all different shapes and sizes. Ideal for flashing around smaller electrical, HVAC, and plumbing penetrations.



DuPont™ StraightFlash™

A durable, 100% butyl-backed, premium self-adhered flashing material for straight jambs and heads of rectangular windows to help prevent air and water intrusion.

DuPont™ VersaFlange™

An innovative, dual-sided, 100% butylbacked, self-adhered flashing material for brick mold and non-flanged windows and doors to help prevent water damage and air leakage.

DuPont™ Flashing Tape

An economical, self-adhered, 100% butyl-backed flashing tape to help create a protective envelope around heads and jambs of rectangular windows and doors.

Roofing

DuPont™ Tyvek® Protec™

A portfolio of engineered synthetic roofing underlayments, ideal for slopes 2:12 or higher under a variety of roofing materials in repair, re-roofing and new construction.



DuPont™ Tyvek® Roof Protector™

A tear-resistant engineered synthetic roofing underlayment that lays flat and stays flat for easier installation and better coverage per roll. Suitable for slopes 2:12 or higher.

Accessories

DuPont[™] Tyvek[®] Tape

Specially engineered adhesive tape for use with DuPont Building Envelope Solutions that provides a continuous barrier against air and water infiltration.



DuPont™ Metallized Tape is available for use with Tyvek® ThermaWrap® LE.

DuPont™ Tyvek® Wrap Cap Screws

The recommended fastening method for DuPont™ Tyvek® Water-Resistive and Air Barriers (WRBs) that provides additional protection around fastener penetrations and increases fastener holding power.



DuPont™ Tyvek® DrainVent™ Rainscreen

Tyvek® DrainVent™ Rainscreen is a three-dimensional honeycomb-textured drainage mat that provides advanced protection against moisture damage in exterior wall systems. Ideal for stucco and stone exteriors, Tyvek® DrainVent™ Rainscreen is suitable for use with a variety of other materials, including brick, wood siding, fiber cement siding, metal panel systems, cedar shake and shingles.



A polypropylene corrugated batten product with flow through ventilation channels installed between the control layer and the siding/stucco system to improve drying and help reduce the chances of moisture damage and mold.



DuPont™ Adhesive/Primer

DuPont™ Adhesive/Primer is a high performance product designed to help create a high-strength bond between self-adhered flashing products and wall surfaces where either adhesion can be difficult or for use in cold temperature applications.

Tower Residential Sealant (formerly named DuPont Residential Sealant)

A durable, highly flexible sealant for window and door installations and general construction applications.



Support When and Where You Need it

DuPont Building Knowledge Center

The DuPont Building Knowledge Center is where DuPont building scientists and construction professionals can evaluate solutions and collaborate on new ideas that will assist you in building structures that are more energy efficient and durable.

When you use DuPont products in your next project, trust that in addition to getting products that meet the highest performance standards, you're also getting industry-leading building and material science offered through the DuPont Building Knowledge Center.

Continuing Education

To help stay current on building practices and specifications, your local DuPont™ Building Envelope Specialist offers AIA and CES learning units, as well as building science seminars.

DuPont™ Building Envelope Specialist Network

A national team of highly-trained field representatives who are focused on residential construction and can offer detailed information on DuPont™ Tyvek® WRBs to meet your construction needs. From the latest updates on building codes, to on-site consulting and training, your DuPont™ Building Envelope Specialist will help you make sure the job gets done right.

DuPont™ Tyvek® Certified Installer Network

A Certified Installer acts as an on-site DuPont air and water barrier products installation expert, able to provide installation services to help seal the building envelope. DuPont™ Certified Installers receive classroom and on-site training on proper installation techniques and safety practices from a DuPont™ Building Envelope Specialist and must pass written and handson installation tests to become part of this elite nationwide network.



Warranty

DuPont Building Envelope Solutions come backed by limited warranties from DuPont, a company that has been dedicated to providing innovative and reliable products for over 200 years. For more warranty information visit building.dupont.com.

Sustainability

U.S. Green Building Council Leadership in Energy and Environmental Design (LEED®)

By helping seal the building envelope for improved energy efficiency and indoor air quality, DuPont™ Tyvek® may help contribute toward U.S. Green Building Council LEED® points in the following categories:

- · Energy & Atmosphere
- · Indoor Environmental Quality
- · Materials & Resources

LEED® is the preeminent program for the design, construction, maintenance and operations of high-performance green buildings.

National Green Building Standard, ICC 700

The National Green Building Standard, ICC 700, contains four threshold levels: Bronze, Silver, Gold, and Emerald. The highest level, Emerald, calls for a building to save 60% or more of its energy use. DuPont Building Envelope Solutions products may help contribute toward achieving these threshold levels.

Complete System of Products

DuPont Building Envelope Solutions help seal the building envelope for more durable, healthy and energy-efficient buildings and homes. For optimal protection on all your building projects, use DuPont Building Envelope Solutions including:

- DuPont™ Tyvek® HomeWrap®
- DuPont™ Tyvek® StuccoWrap®
- DuPont™ Tyvek® DrainWrap™
- DuPont™ Tyvek® ThermaWrap® LE
- DuPont™ FlexWrap™
- DuPont™ FlexWrap™ EZ
- DuPont™ StraightFlash™
- DuPont™ VersaFlange™ (formerly DuPont™ StraightFlash™ VF)
- DuPont™ Flashing Tape
- DuPont™ Tyvek® Roof Protector™
- DuPont[™] Tyvek[®] Protec[™] Roofing Underlayments
- DuPont™ Tyvek® Tape
- DuPont™ Metallized Tape
- DuPont™ Tyvek® Wrap Cap Screws
- DuPont™ Tyvek® DrainVent™ Rainscreen
- DuPont™ RainVent™ Batten
- DuPont™ Adhesive/Primer
- Tower Residential Sealant (formerly DuPont™ Residential Sealant)

Technical Services/Additional Information

DuPont offers dedicated technical support, guide specifications, detailed installation guidelines, CAD Details, MSDS sheets, case histories, and tech-talks to support and assist in answering specific technical questions. For additional technical assistance, contact DuPont by calling 1-833-338-7668. Or visit our website for technical information or to find a local Specialist in your area: building.dupont.com.







For more information visit building.dupont.com or call 1-833-338-7668

NOTICE. No freedom from any patent owned by DuPont or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where DuPont is represented. The claims made may not have been approved for use in all countries or regions. DuPont assumes no obligation or liability for the information in this document. References to "DuPont" or the "Company" mean the DuPont legal entity selling the products to Customer unless otherwise expressly noted. NO EXPRESS WARRANTIES ARE GIVEN EXCEPT FOR ANY APPLICABLE WRITTEN WARRANTIES SPECIFICALLY PROVIDED BY DUPONT. ALL IMPLIED WARRANTIES INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. The buyer assumes all risks as to the use of the material. Buyer's exclusive remedy or any claim (including without limitations, negligence, strict liability, or tot) shall be limited to the refund of the purchase price of the material. Failure to strictly adhere to any recommended procedures shall release DuPont Specialty Products USA, LLC or its affiliates of all liability with respect to the materials or the use thereof. The information herein is not intended for use by non-professional designers, applicators or other persons who do not purchase or utilize this product in the normal course of their business.

LEED*, and its related logo, is a trademark owned by the U.S. Green Building Council* and is used with permission.

DuPont believes this information to be reliable and accurate. The information may be subject to revision as additional experience and knowledge is gained. It is the user's responsibility to determine the proper construction materials needed.

DuPont", the DuPont Oval Logo, and all trademarks and service marks denoted with™, 5^M or [®] are owned by affiliates of DuPont de Nemours. Inc. unless otherwise noted. © 2021 DuPont



Weatherization System

(Not available in our Salt Lake branch)

ITEM #	SIZE	DESCRIPTION	Rolls/Pallet	PRICE
HomeWrap™			ea./ctn	
TY165 TY200 TY9100 TY9150 TY10150	3' x 165' 5' x 200' 9' x 100' 9' x 150' 10' x 150'	Tyvek HomeWrap Tyvek HomeWrap Tyvek HomeWrap Tyvek HomeWrap Tyvek HomeWrap	25 40 56 48 48	\$113.15 ea. 226.75 ea. 198.52 ea. 304.04 ea. 359.44 ea.
StuccoWrap™ TYSW5200	5' x 200'	Tyvek StuccoWrap	36	\$261.69 ea.
DrainWrap™				
TYDW9125	9' x 125'	Tyvek DrainWrap	48	\$324.97 ea.
TYDW10125	10' x 125'	Tyvek DrainWrap	48	3361.01ea.
Tyvek Protec™	- Roofing	g Underlayments		
TYPT120	48" x 250'	Protec 12 Mils Thick 3-Mor	nth UV 49	\$141.30 ea.
TYPT160	48" X 250'	Protec 16 Mils Thick 6-Mor	nth UV 36	197.40 ea.
TYPT200	48" X 250'	Protec 20 Mils Thick 6-Mo	nth UV 36	252.17 ea.
CommercialWr	ap™			
TYCW10125 TYCW5200 TYCW10125D TYCW5200D	10' x 125' 5' x 200' 10' x 125' 5' x 200'	Tyvek CommercialWr	ap 40 ap 48	\$431.89 ea. 345.31 ea. 452.48 ea. 369.62 ea.



Weatherization System

(Not available in our Salt Lake branch)

The DuPont Tyvek Flashing System

ITEM #	SIZE	DESCRIPTION	Rolls/Pallet	PRICE
StraightFlash VF™	٨			
TYSF625VF TYSF6125VF	6" x 25' 6" x 125'	Tyvek StraightFlash-VF Tyvek StraightFlash-VF	4/Ctn 4/Ctn	\$41.07 ea. 188.30 ea.
FlexWrap™ NF				
TYFW6NF TYFW915NF TYFW9NF TYFWEZ	6" x 75' 9" x 15' 9" x 75' 2½" x 15'	Tyvek FlexWrap Tyvek Tyvek FlexWrap Tyvek Tyvek FlexWrap Tyvek Tyvek FlexWrap Tyvek	4/Ctn 4/Ctn 4/Ctn 4/Ctn	\$214.94 ea. 62.45 ea. 268.67 ea. 25.67 ea.
StraightFlash™		,		
TYSF4150 TYSF9125	4" x 150' 9" x 125'	Tyvek StraightFlash Tyvek StraightFlash	4/Ctn 4/Ctn	\$151.50 ea. 264.66 ea.
FlashingTape™ TYFT475 TYFT675 TYFT975 TYFT1275 J-Roller	4" x 75' 6" x 75' 9" x 75' 12" x 75'	Tyvek Flashing Tape Tyvek Flashing Tape Tyvek Flashing Tape Tyvek Flashing Tape Flashing J Roller	12/Ctn 8/Ctn 4/Ctn 4/Ctn 1/Ctn	\$62.57 ea. 81.55 ea. 108.55 ea. 163.30 ea. 27.07 ea.
ContractorTape™				
TYTAPE/B TYTAPE/B3 TYTDispenser/2 TYTDispenser/3	2" x 55 yds 3" x 55 yds	Tyvek Tape Tyvek Tape 2" Tape Dispenser 3" Tape Dispenser	36/ctn 24/ctn 1/ctn 1/ctn	\$14.87 ea. 23.53 ea. 13.85 ea. 23.08 ea.
DrainVent™				
TYDVR	4' x 50'	Tyvek Rainscreen		\$223.55







ITEM # Fasteners & Gun	SIZE S	DESCRIPTION	Rolls/Pallet	PRICE
TY136044TV TY136074TV TYWC2 TYMS784C TY136012	1-1/4" Wrap (Wrap (ap Nails for Gun Cap Nails for Gun Caps 1-3/4" (Tyvek) (135333) Caps 2" No Screws (MF784C) B Pneumatic Cap Stapler	2000box 2000/box 1000/box 2000/box	\$82.12 box 86.22 box 189.22 box 189.22 box 599.31 each

Stinger Cap Hammer and Staples

136400	CH38 Cap Hammer	\$100.95 each
136401	CH38A Autofeed Cap Hammer	129.05 each
136420B	3/8" Staples with Caps (2016CT)	87.59 box

Dupont Window and Door Foam

			PRICE
	21.1 oz Dupont Foam (1508961)		\$31.82
TYFOAM	21.1 02 Dupont 1 0am (1300901)		135.70
TYFOAMGUN	Foam Applicator Gun (1413066)	ı	
TYGUNCLEANER	Gun Cleaner (1427512)		26.25
TYCONTACT	13 oz. Pro Spray Adhesive (1418)	662)	16.58
	,	,	6.48
TYRS	10.3 oz Residential Sealant	12/case	0.40



- DuPont™ Window & Door Foam is a single-component, minimal expansion and low pressure polyurethane foam packaged in a pressurized metal container. It is specifically designed for use with the DuPont™ Tyvek® Weatherization Systems. (12 Month Shelf Life)
- OSI™ PU Foam Applicator Gun Cleaner works with OSI™ PU Foam Applicator Gun and most other PU foam applicator guns. Use to clean OSI™ PU Foam Applicator Gun. Removes uncured polyurethane foam- Evaporates quickly.
- OSI™ PU Foam Applicator Gun works with DuPont™ Window & Door Foam and most other PU foam brands. Detachable screw-on tip. Large comfort trigger. Instant cut off and flow control.

Local Support & Services by 8 Tyvek Weatherization Specialists

- ◆ Literature ◆ POP Displays for Show Room & Show Home ◆
- ◆ Training for Builders, Retailers, Architects, Installers, Code Officials ◆
- ◆ Field Support & Project Observations ◆ Trade Show Programs ◆ AIA Training Programs ◆ www.tyvek.com

Tyvek_®

Properties		Tyvek® HomeWrap™	Tyvek® StuccoWrap™	Tyvek® CommercialWrap™	Building Paper	#15 Felt
Air Penetration	Air-Ins (cfm/ft²@75 Pa	.007	_	_	<u>—</u>	
	Gurley Hill (TAPPI-T-460) (sec/100cc)	300	300	>1500	_	
	ASTM E-1677	Type 1	Type 1	Type 1	N/A	N/A
Water Vapor	ASTM E-96 Method B (g/m²-24 hrs) (perms)	400 58	350 50	200 28	35 5	54
Water Penetration Resistance	AATCC-127 (cm)	210	210	280	90-120	52
Basis Weight	TTAPPI T-41 (oz/yd²)	1.8	2.1	2.7	_	
Breaking Strength	ASTM D-882 Method A (lbs/in)	30/30	30/30	38/35	>20/>20	33/11
Tear Resistance (trapezoid)	ASTM D-882 (lbs)	6/6	7/9	12/10	2 to 3	3 to 4
Surface Burning	ASTM D-117 Flaming Spread	Class A	Class A	Class A		
Characteristics	Index Smoke Developed Valu	Class A	Class A	Class A		

- and Industry Information... News They Can Use
- Video Shows Builders How to Maximize Energy Savings While Minimizing Labor Costs
- Builders Brochure Shows Builders How Tyvek Homewrap adds Value and Sales Appeal to Every Home They Build
- Installation Guidelines Give Builders Helpful Tips
- Product Testing Details Available

- Spec Data Sheet
- MSDS Sheets
- **ARCAT Page**
- Commercial Brochure
- **Code Approvals**
- Installation Sheets
- Installation Video
- Website www.tyvek.com



WOOD SUBSTRATE





PRE-ASSEMBLED

Thermal-Grip FastCap™ w/ HiLo Thread Screws

HiLo thread screws pre-assembled with 2" dia. Thermal-Grip FastCap™ washers to attach building wrap to wood substrates.

What's in the box: Pre-assembled washers and screws of specified type and quantity.

LENGTH	PART#	QUANTITY	RETAIL PRICE
1 5/8"	TYH1625	1000 pcs.	\$205.30
2"	FastCapHiLo2000	1000 pcs.	234.36
2 1/2"	FastCapHiLo2500	500 pcs.	163.30
3"	FastCapHiLo3000	500 pcs.	172.81
3 1/2"	FastCapHiLo3500	500 pcs.	212.87
4"	FastCapHiLo4000	500 pcs.	271.80
5"	FastCapHiLo5000	250 pcs.	192.77
6"	FastCapHiLo6000	250 pcs.	223.16

Recommended minimum 1" screw penetration into wood substrates.

RW stocks the 1 5/8" all others are special order.



AUTO-FEED / COLLATED Thermal-Grip FastCap™ w/ HiLo Thread Screws

COLLATED HiLo thread screws with 2" dia. Thermal-Grip FastCap™ washers for auto-feed screw gun to attach building wrap to wood substrates. See auto-feeed section for info on tool. What's in the box: Loose washers with inner box of collated screws of specified type and quantity.

LENGTH	PART#	QUANTITY	RETAIL PRICE
1 5/8"	TY1625AUTO	1000 pcs.	\$204.45
2"	FastCapHiLo2000autofeed	1000 pcs.	252.85
2 1/2"	FastCapHiLo2500autofeed	1000 pcs.	337.34
3"	FastCapHiLo3000autofeed	1000 pcs.	368.78

Recommended minimum 1" screw penetration into wood substrates.

RW stocks the 1 5/8" all others are special order.

Patented or patent pending.



STEEL SUBSTRATE



PRE-ASSEMBLED

Thermal-Grip FastCap™ w/ Self-Drilling Screws

Self-drilling screws with 2" dia. Thermal-Grip FastCap™ washers to attach building wrap to steel stud substrates.

What's in the box: Pre-assembled washers and screws of specified type and quantity.

	•		
LENGTH	PART#	QUANTITY	RETAIL PRICE
1 5/8"	TYSDS1625	1000 pcs.	\$202.12
2"	FastCapSDS2000	1000 pcs.	235.64
2 1/2"	FastCapSDS2500	500 pcs.	155.26
3"	FastCapSDS3000	500 pcs.	174.65
3 1/2"	FastCapSDS3500	500 pcs.	224.59
4"	FastCapSDS4000	500 pcs.	292.23
4 1/2"	FastCapSDS4500	250 pcs.	171.48
5 1/2"	FastCapSDS5500	250 pcs.	252.89
6"	FastCapSDS6000	250 pcs.	288.32

Recommended 1" screw penetration into steel substrates. (4 threads minimum)

RW stocks the 1 5/8" all others are special order.



AUTO-FEED / COLLATED

Thermal-Grip FastCap™ w/ Self-Drilling Screws

COLLATED Self-drilling screws with 2" dia. Thermal-Grip FastCap™ washers for auto-feed screw gun to attach building wrap to steel stud substrates.

What's in the box: Loose washers with inner box of collated screws of specified type and quantity.

LENGTH	PART#	QUANTITY	RETAIL PRICE
1 5/8"	TYSDS1625AUTO	1000 pcs.	\$202.59
2"	FastCapSDS2000autofeed	1000 pcs.	236.32
2 1/2"	FastCapSDS2500autofeed	1000 pcs.	293.61
3"	FastCapSDS3000autofeed	1000 pcs.	366.78

Recommended 1" screw penetration into steel substrates. (4 threads minimum)

RW stocks the 1 5/8" all others are special order.



AUTO-FEED SYSTEM



AUTO-FEED TOOL

Auto-feed Screw Gun for Thermal-Grip FastCap¹¹

Auto-feed screw gun system for 2" dia. Thermal-Grip FastCap™ attachment of building wrap.

What's in the box-

Cordless: Battery operated auto-feed screw gun, patented nose cup adaptor, 2 batteries, fast charger, canvas carrying case **Corded**: Corded auto-feed screw gun, patented nose cup adaptor, canvas carrying case

Bit Pack: 2 Phillips drive bits per pack. Bits fit both corded and cordless screw gun options above.

PART#	QUANTITY	RETAIL PRICE
FastCapScrewGun-18V Cordless	1 pcs.	\$882.25
FastCapScrewGun- Corded	1 pcs.	697.06
FastCapScrewGun-PhillipsBit	2 pcs.	16.70

DATA

Thermal-Grip FastCap™

Mechanical attachment of DuPont™ Tyvek® CommercialWrap® and CommercialWrap® D. Available in hilo or sds (self-drilling screws) for wood or steel substrates in lengths ranging from 1 5/8"-6".

Air-Barrier Performance and Testing

2" diameter solid cap washer helps seal the air barrier penetration.

Attaches wrap over gypsum, plywood/osb or rigid foam insulation.

Thermal-Grip FastCap™ fasteners have been tested as a full assembly with DuPont™ Tyvek®

CommercialWrap® and CommercialWrap® D as per ASTM E-2357 air leakage and E-331 water resistance.

Labor-Saving Tools Available

Labor-saving 2" diameter cup adaptor for autofeed screw gun. (Available as complete system from Rodenhouse Inc.)

Demonstration and training videos available at www.ThermalGripFastCap.com

DuPont™ Tyvek® is a registered trademark

Approved for use with

Patented or patent pending.



Driwall™ Rainscreen Products

Driwall™ Rainscreen is a drainage mat for exterior wall systems. The entangled net product eliminates incidental moisture problems in most exterior veneer applications, including stucco, manufactured stone, and plank siding.

With the increase in building "tightness" for thermal protection, moisture problems are on the rise, causing a greater need for hydrostatic pressure release and a ventilation method.

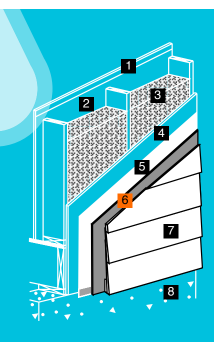
The full-wall Driwall™ Rainscreen product rolls over the weather-resistant barrier to separate it from the exterior veneer. The airspace that Driwall™ Rainscreen creates increases airflow through the wall cavity, allowing the wall to breathe and stay dry.

Benefits

- LEED® credits available
- Prevents callbacks from moisture problems
- Increases ventilation
- Helps prevent mold
- Most effective way to drain and vent
- One product that can do it all



The end result: a dry, mold-free wall system from Keene!



Lapped Siding

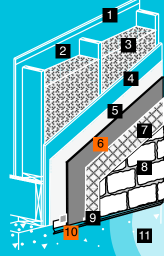
- 1 Interior Wallboard
- 2 Vapor Barrier (if required)
- 3 Insulation4 Framing & Exterior Sheathing
- 5 Water-resistive barrier
- 6 Driwall™ Rainscreen
- 7 Lapped Siding

(WRB)

8 Concrete Foundation

Thin Stone

- 1 Interior Wallboard
- 2 Vapor Barrier (if required)
- 3 Insulation
- 4 Framing & Exterior Sheathing
- 5 Water-resistive barrier (WRB)
- 6 Driwall™ Rainscreen
- 7 Code Compliant Lath
- 8 Thin Stone
- 9 Casing Bead (optional)10 Driwall™ Weep Screed
- 11 Concrete Foundation







™ Driwall **™** Rainscreen Products

Product	Thickness	Length	Area	Roll Dimension	Roll Weight	Applications
Driwall Rainscreen 020-1	0.25 in./6.0 mm	65 ft.	260 sq. ft.	16x16x48 in.	19.5 lbs.	See below
Driwall Rainscreen 10 mm	0.40 in./10.9 mm	45 ft.	180 sq. ft.	16x16x48 in.	24 lbs.	See below
Driwall Rainscreen 075-1	0.75 in./19.0 mm	50 ft.	200 sq. ft.	18x18x48 in.	29 lbs.	Brick and natural stone

For a complete list of all our products, please contact KBP, or visit our website at www.KeeneBuilding.com

Applications





- Manufactured stone
- Stone and brick masonry
- Lap siding
- Siding applications

Eliminate One Layer of Building Paper

- ✓ IRC 2006 Code Book*
- → R703.6.3 Water-resistive barriers.
 - Water-resistive barriers shall be installed as required in Section R703.2 and, where applied over wood-based sheathing, shall include a water-resistive, vapor-permeable barrier with a performance at least equivalent to two layers of Grade D paper.
- ✓ Exception: Where the water-resistive barrier that is applied over wood-based sheathing has a water resistance equal to or greater than that of 60 minute Grade D paper and is separated from the stucco by an intervening, substantially non water-absorbing layer or designed drainage space.

RAIN SCREENS		
Description	Item Number	List Price
4' x 45' Roll Rain Screen (10mm)	KBPDWRS44510MM	\$243.70
4' x 45' Roll Rain Screen (UV)	KBPDWRS445UV	\$304.22
4' x 65' Roll Rain Screen (020.1)	KBBDWRS465	\$261.47
4' x 100' Roll Rain Screen (.013-11/8")	KPDWRS4100	\$377.46

ABOVE ITEMS ARE 18 ROLLS PER PALLET



™ Roll Strip™

A Drainage & Ventilation Strip

Roll Strip™ is a strip that creates a cutting edge rainscreen and venting system behind wood and fiber-cement siding.

Roll Strip's unique design allows for the fastest installation of any furring strip on the market, because it is can be rolled on to the wall and easily cut to length.

Creating ventilation behind your siding is the best way to increase the life of the siding, as well as decrease the effects of moisture products in your wall.

Creating ventilation behind your siding is the best way to increase the life of the siding

Benefits

- Easy to install
- Can be cut with scissors
- Meets most local codes
- Will not split, warp or rot
- Provides no source for the promotion of MOLD, MILDEW or BACTERIA
- Lightweight & easy to carry
- 4-inch wide, 25 foot rolls

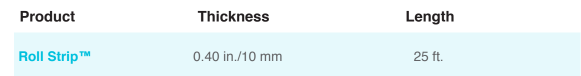


Roll Strip™ installed on exterior wall







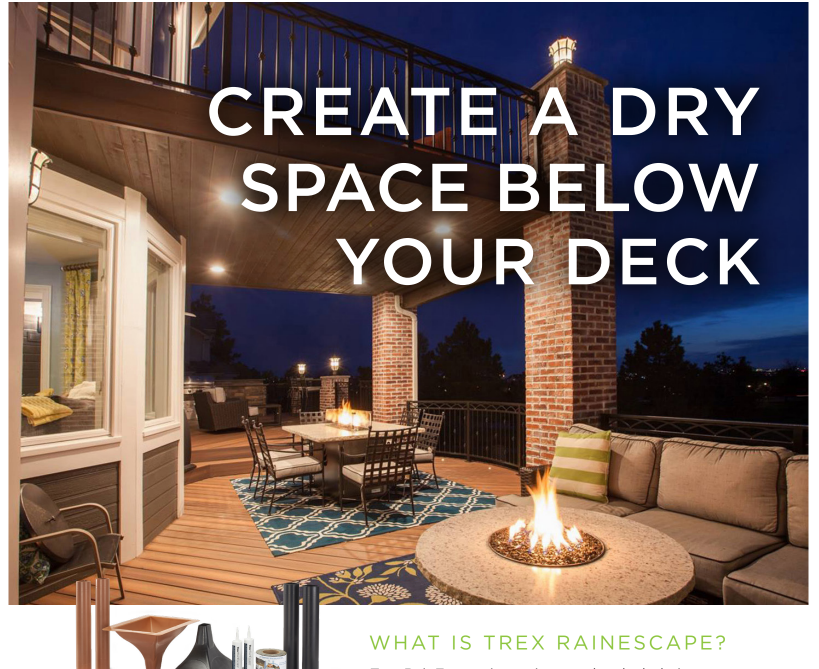


For a complete list of all our products, please contact KBP, or visit our website at www.KeeneBuilding.com



ROLL STRIP		
Description	Item Number	List Price
4' x 25' Roll Strip	KBPRB425	\$27.17

ABOVE ITEMS ARE 4 ROLLS PER BUNDLE AND 36 BUNDLES PER PALLET



Trex RainEscape is a unique under-deck drainage system that uses a network of troughs and downspout construction to keep rain, spills, and snowmelt from dripping through elevated deck boards.

HOMEOWNER BENEFITS

- > Doubles the outdoor living space
- > Protects the space below the deck from rain, sun, moisture and other elements
- > Shields the floor joists and beams from moisture
- > Easy to install



Visit trexrainescape.com

Trex RainEscape

CREATE OUTDOOR SPACES YOU **NEVER THOUGHT POSSIBLE**

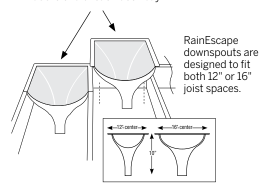
You can use Trex RainEscape Deck Drainage System to create your outdoor living room.

Trex RainEscape is a unique product that enables you to create an indoor-style living space outdoors, on the patio beneath your deck.

With Trex RainEscape, you can conceal those unsightly deck joists with a soffit of your choice: add lighting fixtures, ceiling fans, entertainment systems and more.

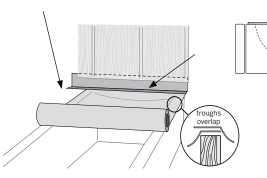
CREATE YOUR OUTDOOR LIVING AREA IS AN EASY TWO STEP PROCESS:

A RainEscape downspout is placed at the end of each deck bay.



2 For proper drainage, RainEscape troughs have score marks that line up with the inside of the floor joists

To complete the RainEscape system, place a downspout every 12' to 14'. (gutter not included)



PRICE	ITEM#	DESCR
		troughs overlap
		•

ITEM#	DESCRIF	PTION	PRICE
RE12054	12' Trough (16=Box)		\$39.93
RE12054-B	Black 12' Trough (16=Box)		\$39.93
RE12078	16' Trough (16=Box)		\$53.33
RE12078-B	Black 16' Trough (16=Box)		\$53.33
RE12023	Down Spout (16=Box)		\$50.93
RE12023-B	Black Down Spout (16=Box)		\$50.93
0046	1" x 25' Wall Flash		\$56.40

ITEM#	DESCRIPTION		PRICE
RE0033	Trex* Protect** Joist & Beam Tape 1-5/8" x 50' Joist Cap Tape (20 = Box)	Twenty or	\$30.52
RE0035	Trex*Protect** Joist & Beam Tape 3-1/8" x 50' Beam Cap Tape (12 = Box	Proc Propose	\$55.30
REELEVAT	2' x 50' Double Sided Tape (8=Box)	1kh	\$52.97
RETAPE	4" x 50' Seam Tape Can be used in conjunction with Trex Rain Escape System (8 = Box)		\$76.47
RE120003	Butyl Caulk (12=Box)	New York Student	\$13.08
RE0067	4 x 4 Post Flash (12=Box)	-	\$13.50

© 2020 Trex Company, Inc. All rights reserved. Trex® RainEscape® products are manufactured and sold by Dri-Deck Enterprises, LLC under a Trademark License Agreement with Trex Company, Inc. RainEscape® is a federally registered trademark of Dri-Deck Enterprises, LLC.