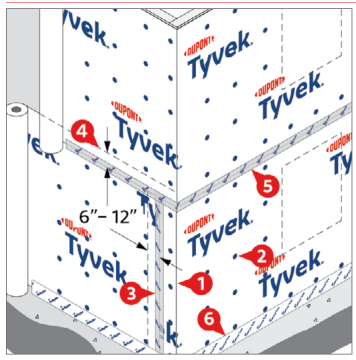
DuPont™ Tyvek® WRB Installation and Continuity





This document is designed to serve as a resource. The examples provided do not override or change any requirement in the currently published Installation Guidelines or Warranties. For complete details, always refer to the applicable Installation Guidelines and Warranties, available at www.dupont.com/building/how-to-install.html. Scan the QR code for quick and direct access.

Tyvek® WRB Installation for New Construction

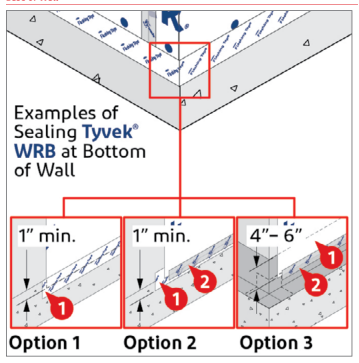


- Tyvek® WRB roll aligned at bottom corner of structure and unrolled starting at corner and directly over window/door rough openings. All vertical seams overlapped by 6"-12".
- Tyvek® WRB secured to stud or nail-base material with recommended fasteners spaced 6"-18" on vertical stud lines. No fasteners within 6" of sills and jambs and 9" of the head of window/door rough openings.
- 3. Vertical seams of Tyvek® WRB taped with DuPont™ Tyvek® Tape.
- 4. Upper layer of Tyvek® WRB installed overlapping bottom layer by min. 6".
- Air Barrier Installations: All horizontal seams taped. (3" Tyvek® Tape required on horizontal and vertical seams when using DuPont™ Tyvek® StuccoWrap®, Tyvek® DrainWrap™ or Tyvek® CommercialWrap® D).
- Air Barrier Installations: All terminations of the Tyvek® WRB (including, but not limited to, top-of-wall/bottom-of-wall interfaces) taped or sealed with Tyvek® Tape or DuPont Self-Adhered Flashing Products.

Recommended Fasteners (non-exhaustive list):

- DuPont™ Tyvek® Wrap Cap Nails, Screws, or Staples
- Other cap staples for Stinger ${}^{\tiny{\circledR}}$ Cap Stapler
- TRUFAST® Walls Grip-Deck® screws with Thermal-Grip FastCap™ washers (TRUFAST® Walls formerly Rodenhouse).

Base of Wall



Option 1

 Tyvek® WRB overlap foundation min. 1" and sealed with DuPont Self-Adhered Flashing Product^[1].

Option

- Interface of sheathing and foundation sealed using DuPont Self-Adhered Flashing Product.
- 2. Tyvek® WRB overlapped onto DuPont Self-Adhered Flashing Product min. 1" and terminated using Tyvek® Tape^[1].

Option 3

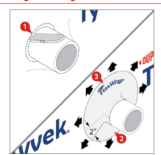
- 1. Tyvek® WRB overlapped onto through wall flashing by min. 4"-6".
- 2. Tyvek® WRB sealed using Tyvek® Tape or DuPont Self-Adhered Flashing Product.
- [1] DuPont Self-Adhered Flashing Products with recommended adhesive/primer, as applicable when Tyvek® WRB sealed directly to gypsum sheathing, concrete, wood or other rough surfaces.

DuPont™ Tyvek® WRB Installation and Continuity



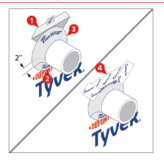


Sealing Non-Flanged Penetrations with DuPont™ FlexWrap™



Method 1

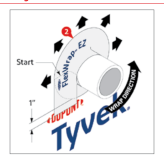
- 1. Tyvek® WRB cut around penetration.
- 2. **FlexWrap™** installed around bottom of penetration.
- FlexWrap™ installed around top of penetration, overlapping bottom layer of FlexWrap™ by 2" on either side.
- OPTIONAL: Piece of Tyvek® WRB taped over top of FlexWrap™ (not shown).



Method 2

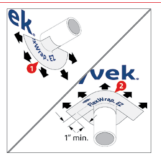
- Tyvek® WRB cut around penetration with head flap cut above.
- 2. **FlexWrap™** installed around bottom of penetration.
- FlexWrap™ installed around top of penetration, overlapping bottom layer of FlexWrap™ by 2" on either side.
- Head flap sealed using Tyvek® Tape or DuPont Self-Adhered Flashing Products.

Sealing Penetrations with DuPont™ FlexWrap™ EZ



Outer Diameter GREATER than 2"

- FlexWrap™ EZ piece cut LONGER than the circumference of nonflanged product (ensure 1" overlap onto the Tyvek® WRB).
- FlexWrap™ EZ adhered around penetration, starting at the horizontal position on either side.

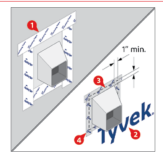


Outer Diameter LESS than 2"

Tyvek.

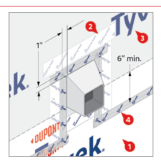
- FlexWrap™ EZ piece cut 1/2 the length of the circumference of the non-flanged product, adhered onto bottom section, and fanned out onto Tyvek® WRB.
- Second piece of FlexWrap™ EZ
 piece cut the length of the pipe
 circumference, adhered onto top
 section and fanned out onto face
 of wall with a min 1" overlap of the
 edges of the FlexWrap™ EZ below.

Flanged Penetration BEFORE Tyvek® WRB



Method 1

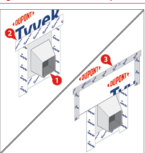
- DuPont™ Flashing Tape installed onto flanges extending onto sheathing by min. 2".
- 2. Tyvek® WRB installed on wall.
- 3. **Tyvek® WRB** cut around penetration, ensuring min. 1" gap for adhesion.
- Edges of Tyvek® WRB sealed with DuPont™ Tyvek® Tape.



Method 2

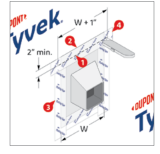
- Tyvek® WRB installed under bottom flange.
- DuPont™ Flashing Tape adhered onto sides and top flange.
- Next course of Tyvek® WRB installed with min. 6" overlap.
- 4. Tyvek® WRB seams sealed with Tyvek® Tape.

Flanged Penetration AFTER Tyvek® WRB



Method 1

- 1. Integral flanged product installed.
- DuPont Self-Adhered Flashing Product or Tyvek® Tape installed onto bottom, sides, and top flanges, extending onto Tyvek® WRB min. 2".
- OPTIONAL: Tyvek® WRB piece installed to overlap the top edge of the DuPont Self-Adhered Flashing Product. Sides and top sealed with Tyvek® Tape.



Method 2

- 1. Horizontal cut min. 1" wider than the flange.
- Top flange slid into slit with min. 2" overlap of Tyvek® WRB.
- DuPont Self-Adhered Flashing Product (recommended best practice) or Tyvek® Tape adhered on bottom and side flanges, extending onto Tyvek® WRB by 2".
- 4. DuPont Self-Adhered Flashing Product (recommended best practice) or Tyvek® Tape installed to top flange, extending BEYOND DuPont Self-Adhered Flashing Product, or Tyvek® Tape, on side flanges.

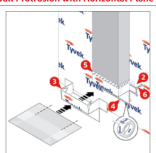
DuPont[™] Tyvek[®] WRB Installation and Continuity

This document is designed to serve as a resource. The examples provided do not override or change any requirement in the currently published Installation Guidelines or Warranties. For complete details, always refer to the applicable Installation Guidelines and Warranties, available at www.dupont.com/building/how-to-install.html. Scan the QR code for quick and direct access.





Wall Protrusion with Horizontal Plane



- 1. Tyvek® WRB terminated below horizontal plane onto sheathing using DuPont Self-Adhered Flashing Product (not shown). Termination optional for horizontal planes 12" or
- 2. At outside edge of cantilever, flap cut min. 6" above bottom edge of horizontal plane.
- 3. Tyvek® WRB wrapped under horizontal plane and folded up the sides of wall protrusion min. 6"
- 4. All Tvvek® WRB seams sealed with DuPont™ Tyvek® Tape.
- 5. Top edge of Tyvek® WRB sealed to the sheathing using **DuPont™** Flashing Tape.
- 6. Flap at outside edges of horizontal plane folded down and sealed with Tyvek® Tape.
- 7. Upper course of Tyvek® WRB installed overlapping bottom layer min 6" (not shown).

Horizontal Plane Transition

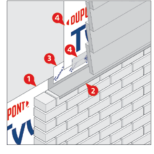


- 1. Tyvek® WRB installed on wall below horizontal plane and terminated with **DuPont™ Flashing Tape**. Termination optional for horizontal planes 12" or less.
- 2. Tyvek® WRB installed on horizontal plane, overlapping the Tyvek® WRB below by 6", and extending min. 6" onto the vertical wall above
- 3. Tyvek® Tape applied to seal horizontal seam below.
- 4. **DuPont™ Flashing Tape** applied to terminate **Tyvek® WRB** onto sheathing above horizontal plane.
- 5. **OPTIONAL**: Install a kick-out flashing and terminate vertical leg with DuPont™ Flashing Tape.
- 6. Tyvek® WRB installed on wall above horizontal plane and terminated onto kick-out flashing with Tyvek® Tape or DuPont Self-Adhered Flashing Product.



Metal Flashing Sealed to Tyvek® WRB

- 1. No Tyvek® WRB fasteners where metal flashing or DuPont Self-Adhered Flashing will be installed. "Z" or "L" metal flashing installed over lower façade and fastened onto Tyvek® WRB with mechanical fasteners.
- 2. Vertical leg of metal flashing terminated to Tyvek® WRB with DuPont™ Flashing Tape with min. 2" adhesion to the WRB.



Metal Flashing Sealed to Sheathing

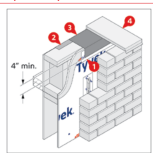
- 1. First course of Tyvek® WRB installed with min. 2" extending BEYOND where top edge of the lower facade will be located.
- 2. "Z" or "L" metal flashing applied over lower façade, even with top edge of Tyvek® WRB, and fastened with mechanical fasteners
- 3. Vertical leg of metal flashing terminated to sheathing with DuPont™ Flashing Tape with min. 2" adhesion onto sheathing.
- 4. Next course of Tyvek® WRB installed with min. 2" overlap onto **DuPont** Self-Adhered Flashing Product. WRB terminated to self-adhered flashing using DuPont™ Tyvek® Tape.

Beam Penetration



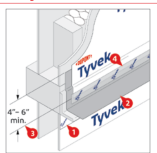
- 1. Tyvek® WRB installed across wall with top edge of WRB at bottom of beam.
- 2. Two pieces of Tyvek® WRB installed on either side of beam and sealed with Tyvek® Tape. The two pieces extend min. 7" above top of beam and overlap lower WRB course min. 6"
- 3. First piece of **DuPont™ FlexWrap™** installed around bottom of penetration before second piece installed around top of penetration, overlapping bottom layer by 2".
- 4. Tyvek® WRB installed above beam, overlapping lower courses with 1" gap above beam. All horizontal and vertical seams taped with Tyvek® Tape.

Parapet and Top of Wall



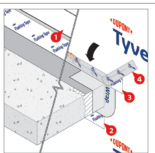
- 1. Tyvek® WRB terminated with min. 4" DuPont™ Flashing Tape or DuPont™ StraightFlash™^[1]
- 2. Roofing membrane installed.
- 3. Through wall flashing installed over parapet wall, overlapping Tyvek® WRB and roofing membrane min. 4".
- 4. Coping cap installed.
- [1] For non-air barrier installations with TPO or EPDM roofing membrane overlapping Tyvek® WRB on vertical wall, min. 4"-6 overlap required if no DuPont Self-Adhered Flashing Product used

Shelf Angle



- 1. Tyvek® WRB sealed to the bottom of the shelf angle using DuPont™ Flashing Tape.
- 2. Through wall flashing installed to top of shelf angle.
- 3. Tyvek® WRB installed and overlapping through wall flashing min. 4"- 6".
- 4. Tyvek® WRB sealed to through wall flashing using Tyvek® Tape or a DuPont Self-Adhered Flashing Product.

Concrete Cantilever or Balconies



- 1. Tyvek® WRB flap cut and flipped up, and then waterproofing membrane/ metal installed.
- 2. Tyvek® WRB terminated below cantilever/balcony with DuPont™ Flashing Tape, then DuPont™ FlexWrap™ wrapped around cantilever/balcony edge.
- 3. If metal through wall flashing used, DuPont™ Flashing Tape installed over top edge and over FlexWrap™.
- 4. Flip down and seal Tyvek® WRB flap with Tyvek® Tape or DuPont Self-Adhered Flashing Product.

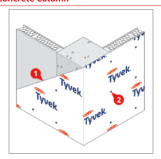
NOTE: Apply recommended adhesive/ primer or recommended primer to concrete surfaces and/or exterior gypsum sheathing.

DuPont[™] Tyvek[®] WRB Installation and Continuity

This document is designed to serve as a resource. The examples provided do not override or change any requirement in the currently published Installation Guidelines or Warranties. For complete details, always refer to the applicable Installation Guidelines and Warranties, available at www.dupont.com/building/how-to-install.html. Scan the QR code for quick and direct access.

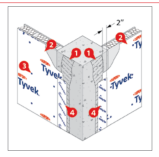


Concrete Column



Method 1

- Tyvek® WRB wrapped around concrete column.
- Tyvek® WRB mechanically fastened^[2] at recommended spacing.
- [2] Mechanically fasten Tyvek® WRB to concrete column with appropriate fasteners if necessary to maintain recommended fastener spacing.

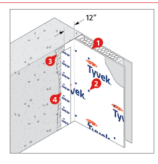


Method 2

- 1. Concrete column primed with recommended adhesive/primer.
- Tyvek® WRB cut at concrete column, leaving approx. 2" overlapping column.
- 3. **Tyvek**® **WRB** mechanically fastened into studs.
- Tyvek® WRB sealed to concrete using DuPont™ Flashing Tape^[3] or DuPont™ StraightFlash™^[4]. Ensure air barrier continuity at concrete interfaces.
- [3] **StraightFlash™** required if **Tyvek® WRB** transitions to a fluid applied membrane.
- [4] Additional fasteners may be necessary to secure DuPont Self-Adhered Flashing Product for increased holding power.

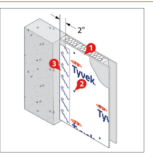
Inside Corner Termination at Concrete

Transition



Method 1

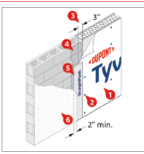
- Tyvek® WRB cut, leaving approx. 12" overlapping concrete.
- Tyvek® WRB mechanically fastened to studs.
- 3. Concrete primed with recommended adhesive/primer.
- Tyvek® WRB sealed to concrete using DuPont™ Flashing Tape^[1] or DuPont™ StraightFlash™. Ensure air barrier continuity at concrete interfaces.
- [1] StraightFlash™ required if Tyvek® WRB transitions to a fluid applied membrane.



Method 2

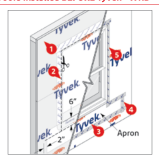
- DuPont™ Tyvek® WRB cut to expose approx. 2" of the wall. For gypsum sheathing, use of recommended adhesive/primer is required.
- 2. **Tyvek**® **WRB** mechanically fastened to studs.
- Tyvek® WRB sealed to the wall using DuPont™ Flashing Tape^[2] or StraightFlash™. Ensure air barrier continuity at concrete interfaces.
- [2] StraightFlash™ required if Tyvek® WRB transitions to a fluid applied membrane.

Hybrid Transition Detail



- Tyvek® WRB installed prior to application of DuPont™ Tyvek® Fluid Applied WB+™.
- Tyvek® WRB fastened to the stud adjoining the transition substrate using recommended fasteners and spacing.
- 3. **Tyvek® WRB** cut so that approx. 3" will overlap the adjoining substrate.
- 4. Adjoining substrate primed with recommended adhesive/primer.
- 5. **Tyvek® WRB** terminated to the primed substrate using 4" **StraightFlash™**.
- 6. Tyvek® Fluid Applied WB+™ applied onto wall surface, overlapping the StraightFlash™ by min. 2". NOTE: Wet Tyvek® Fluid Applied WB+ should not come into contact with Tyvek® WRB.

Integrating Tyvek® WRB for Windows/ Doors Installed **BEFORE** Tyvek® WRB



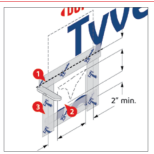
- Tyvek® WRB installed over window/ door. No fasteners within 4" of frame of window at jambs/head and within 12" at sill.
- Perimeter marked 1"- 2" from window at jambs/head and 6" below window at sill. Cut along marking to expose window. Slits cut at lower corners 1" - 2" BEYOND Tyvek® WRB apron underneath.
- Tyvek® WRB apron brought to the front through the cut/slits and lapped over top layer of Tyvek® WRB.
- 4. Tyvek® WRB apron sealed around perimeter with Tyvek® Tape.
- Tyvek® WRB terminated around window with Tyvek® Tape or DuPont Self-Adhered Flashing.

Handling Tears



 Tears covered with Tyvek® Tape or DuPont Self-Adhered Flashing Products.

Handling Holes



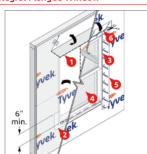
- 1. Slit in **Tyvek**® **WRB** cut 2" above hole and extending 2" on each side of hole.
- 2. Piece of **Tyvek® WRB** tucked into the slit to maintain proper shingling.
- Seams around Tyvek® WRB taped, working from bottom to top.

DuPont™ Tyvek® WRB Installation and Continuity

This document is designed to serve as a resource. The examples provided do not override or change any requirement in the currently published Installation Guidelines or Warranties. For complete details, always refer to the applicable Installation Guidelines and Warranties, available at www.dupont.com/building/how-to-install.html. Scan the QR code for quick and direct access.

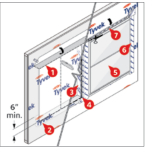


Integral Flanged Window



- 1. "I-Cut" in Tyvek® WRB at rough openings. 45° cuts at window head extending min. 8" from outer corners. Flaps at jambs folded into the opening and secured. Head flap flipped up and secured.
- 2. **DuPont™ FlexWrap™** installed at the sill and min. 6" up jambs.
- 3. Sealant applied to three sides of the window opening at jambs and head. OPTIONAL: Skip sealing at the sill for drainage.
- 4. Window installed per manufacturer's specifications.
- 5. **DuPont™ Flashing Tape** applied over flanges at jambs and head.
- 6. Head flap trimmed 1"- 2" and secured overhead flashing with DuPont™ Tyvek® Tape or DuPont Self-Adhered Flashing Product.
- 7. Full interior perimeter seal applied (not shown).

Integral Flanged Adjacent Windows



- 1. "I-Cut" in Tyvek® WRB at rough openings, 45° cuts at window head extending min. 8" from outer corners. Flaps at jambs folded into the opening and secured. Head flan flipped up and secured.
- 2. FlexWrap™ installed at each sill
- 3. 9" DuPont™ Flashing Tape installed onto shared vertical framing; bottom edge aligned with sill, top edge

NOTE: For option using Tyvek® WRB at shared framing - see full Multi-

- 4. Sealant applied to three sides of the window opening at jambs and head. OPTIONAL: Skip sealing at the sill for
- flanges at jambs and head
- 7. Head flap trimmed 1"- 2" and secured over head flashing with Tyvek® Tape or DuPont Self-Adhered Flashing Products.
- 8. Full interior perimeter seal applied to both windows (not shown).

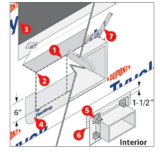
Non-Flanged Door using DuPont™ VersaFlange[™]



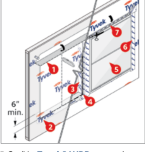
Method also applies to Non-flanged window, non-integral flanged window/ door, and brick mold window/door.

- 1. "I-Cut" in Tyvek® WRB at rough openings. 45° cuts at window head extending min. 8" from outer corners. Flaps at jambs folded into the opening and secured. Head flap flipped up and secured.
- 2. FlexWrap™ installed at sill extending min. 6" up jambs. Integrated back dam as applicable.
- 3. **VersaFlange™** applied to door frame along jambs and head (head piece installed first). FlexWrap™ pieces applied at corners.
- 4. **OPTIONAL**: For higher performance, high-pressure skirt installed to door frame prior to door installation.
- 5. Release paper removed from VersaFlange™ and door installed per manufacturer's instructions.
- 6. OPTIONAL: Exposed butyl covered with Tyvek® Tape or DuPont Self-Adhered Flashing Products.
- 7. Head flap flipped down, trimmed 1"-2", and sealed with Tyvek® Tape or DuPont Self-Adhered Flashing Products.
- 8. Full interior perimeter seal applied (not shown).

Packaged Terminal Air Conditioner (PTAC) Unit



- 1. "I-Cut" in Tyvek® WRB at PTAC rough opening. Flaps at jambs folded into the opening and secured.
- 2. Tyvek® WRB above PTAC opening cut according to distance between window and PTAC:
 - a. When PTAC opening min. 8" below window: 45° cuts at window head extending min. 8" from outer corners. Head flap flipped up and secured.
 - b. When PTAC opening less than 8" below window: Two vertical cuts in Tyvek® WRB above PTAC opening, cuts aligned with jambs, to remove Tyvek® WRB piece.
- 3. For integral flanged window above PTAC, "I-Cut" and head flap cut in Tyvek® WRB for window opening.
- 4. FlexWrap™ installed at PTAC sill extending min. 6" up jambs.
- 5. **DuPont™ VersaFlange™** applied to PTAC sleeve along jambs and head (head piece installed first). FlexWrap™ pieces applied at four corners.
- 6. Release paper removed from VersaFlange™ and PTAC sleeve installed.
- 7. PTAC opening on face of wall finished according to distance between window and PTAC:
 - a. When PTAC opening min. 8" below window: Head flap flipped down trimmed 1"-2", and sealed with Tyvek® Tape or DuPont Self-Adhered Flashing Products.
 - b. When PTAC opening less than 8" below window: Only if additional exposed sheathing above VersaFlange™ head flashing additional piece of DuPont Self-Adhered Flashing Product applied flush with window sill.
- 8. Install window according to manufacturer's instructions and flash per applicable DuPont Installation Guidelines (not shown).
- 9. Full interior perimeter seal applied to both PTAC and window opening (not shown).



- extending min. 6" up jambs.
- aligned with head.

Family Install Guides.

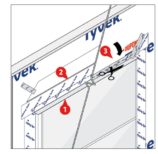
- 5. Window installed per manufacturer's specifications.
- 6. **DuPont™ Flashing Tape** applied over

Drip Cap Installation for Windows and Doors



Option 1 Drip Cap Under Head Flap, Single Piece of Flashing — Requires Drip Cap Leg NOT Taller than Window Flange

- 1. Sealant applied to both sides of drip
- 2. Drip cap installed tight against window head flange.
- 3. **DuPont™ Flashing Tape** installed over drip cap and head flange.
- 4. Head flap flipped down, trimmed - 2", and sealed with **Tyvek® Tape** or DuPont Self-Adhered Flashing **Products**



Option 2 Drip Cap Under Head Flap, Over Window Head Flashing

- 1. Drip cap installed tight against window head flange.
- 2. DuPont™ Flashing Tape installed over drip cap top edge.
- 3. Head flap flipped down, trimmed 1" - 2", and sealed with Tyvek® Tape or DuPont Self-Adhered Flashing Products.



Option 3 Drip Cap Over Head Flap

- 1. Drip cap installed tight against window head flange.
- DuPont™ Flashing Tape installed over drip cap top edge.

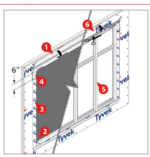
DuPont[™] Tyvek[®] WRB Installation and Continuity

This document is designed to serve as a resource. The examples provided do not override or change any requirement in the currently published Installation Guidelines or Warranties. For complete details, always refer to the applicable Installation Guidelines and Warranties, available at www.dupont.com/building/how-to-install.html. Scan the QR code for quick and direct access.





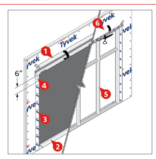
Non-Flanged/Storefront Window on **Knee Wall**



Using "Wrap the Cavity" Method

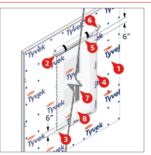
- 1. Tyvek® WRB cut using a square cut around the perimeter of the rough opening (not shown) and 45° at corners to create head flap.
- 2. **DuPont™ FlexWrap™** installed along the sill and 6" up each jamb.
- 3. DuPont™ Flashing Tape installed along the jambs.
- 4. FlexWrap™ installed along the head and 6" onto the **DuPont™ Flashing** Tape along the jambs. NOTE: If wall substrate is exterior gypsum sheathing, exposed sheathing primed with recommended adhesive/primer.
- 5. Storefront window installed per manufacturer's specifications.
- 6. Head flap flipped down, trimmed 1" - 2", and sealed with **DuPont** Self-Adhered Flashing Product or DuPont™ Tyvek® Tape
- 7. Full interior perimeter seal applied (not shown).

Non-Flanged/Storefront Window or Door on Slab



- 1. Tyvek® WRB cut using a square cut around the perimeter of the rough opening (not shown) and 45° at corners to create head flap.
- 2. Sill flashing prepared and installed per manufacturer's specifications. Corner pan flashing seams sealed with sealant.
- 3. **DuPont™ Flashing Tape** installed along the jambs.
- 4. FlexWrap™ installed along the head and 6" onto the **DuPont™ Flashing** Tape along the jambs. NOTE: If wall substrate is exterior gypsum sheathing, exposed sheathing primed with recommended adhesive/primer.
- 5. Storefront window installed per manufacturer's specifications.
- 6. Head flap flipped down, trimmed - 2", and sealed with **DuPont Self**-Adhered Flashing Product or
- 7. Full interior perimeter seal applied (not shown).

Hvbrid Condition



- 1. Tyvek® WRB terminated with **DuPont™ StraightFlash™** and/or FlexWrap™ and integrated with DuPont™ Tyvek® Fluid Applied Products.
- 2. Tyvek® WRB cut using a square cut around the perimeter of the rough opening and 45 degrees at corners to create head flap.
- 3. FlexWrap™ installed along the sill at main wall and 6" up each jamb.
- 4. StraightFlash™ installed along the
- 5. FlexWrap™ installed along the head and 6" onto the **StraightFlash™** along the jambs. NOTE: If wall substrate is exterior gypsum sheathing, prime exposed sheathing with recommended adhesive/primer.
- 6. Tyvek® WRB head flap terminated with StraightFlash™.
- 7. DuPont™ Tyvek® Fluid Applied Flashing and Joint Compound+ installed and window unit per Fluid Applied Flashing Install Guide
- 8. Install **DuPont™ Tyvek® Fluid Applied WB+™** per <u>Fluid Applied Wall and</u> Substrate Install Guide.

For more information, contact your local DuPont™ Tyvek® Specialist. 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, and the product of the p 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 de Nemours, inc. 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.

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™, SM or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2021 DuPont.

Document Version: September 2021