


# DuPont™ Tyvek® Architectural Binder

To open a file, click on the file name below. Files will launch automatically in a new window.



## DuPont Tyvek Architectural Binder

### Commercial Construction Overview

 Commercial Brochure.pdf

### Residential Construction Overview

 Residential Brochure.pdf

### Weather Resistive Barriers

#### CommercialWrap


 CommercialWrap Product Properties Sheet.pdf


#### CommercialWrap D

 CommercialWrap D Product Properties Sheet.pdf

 CommercialWrap D Building Science Bulletin.pdf


#### StuccoWrap

 StuccoWrap Product Properties Sheet.pdf


 StuccoWrap Building Science Bulletin.pdf

#### DrainWrap

 DrainWrap Product Properties Sheet.pdf


 DrainWrap Building Science Bulletin.pdf


#### ThermaWrap

 ThermaWrap Product Properties Sheet.pdf

 ThermaWrap Building Science Bulletin.pdf


#### HomeWrap

 HomeWrap Product Properties Sheet.pdf

 HomeWrap Building Science Bulletin.pdf

### Roofing

#### AtticWrap

 AtticWrap Product Properties Sheet.pdf

 AtticWrap Building Science Bulletin.pdf

#### RoofLiner

 RoofLiner Product Properties Sheet.pdf

### Flashing Systems

#### Commercial Flashing

 Commercial Flashing Brochure.pdf

 Thru-Wall Flashing Building Science Bulletin.pdf

#### Residential Flashing

 Residential Flashing Brochure.pdf

 FlexWrap RW Building Science Bulletin.pdf

#### Flashing Products

 Flashing Systems Product Properties Sheet.pdf

### Installation Assistance

#### Commercial Installation Guidelines

 Commercial Weather Barrier Install.pdf

 Commercial Flashing Install.pdf

 Thru-Wall Flashing Install.pdf

#### Commercial Accessories





 Commercial Fasteners Building Science Bulletin.pdf

 Commercial Tape Building Science Bulletin.pdf




## DuPont™ Tyvek® Architectural Binder

To open a file, click on the file name below. Files will launch automatically in a new window.



### Residential Installation Guidelines

-  Residential WRB Install.pdf
-  RoofLiner Install.pdf
-  BEFORE Flashing Systems Install.pdf
-  AFTER Flashing Systems Install.pdf


### Residential Accessories

-  Residential Fasteners Building Science Bulletin.pdf
-  Residential Tape Building Science Bulletin.pdf
-  Residential Sealants Slim Jim.pdf


### Warranty Programs

-  DuPont Weatherization Products 10-Year Limited Warranty for Buildings Less Than 5 Stories.pdf
-  DuPont Weatherization Products 10-Year Limited Warranty for Buildings Greater Than 4 Stories.pdf

### Commercial Warranty













-  Commercial Warranty Sell Sheet.pdf

### Residential Warranty

-  Residential Warranty Sell Sheet.pdf

### Specification Assistance















#### Product & System Specifications

-  CommercialWrap Performance Specification.doc
-  CommercialWrap Product and System Specifications.doc
-  CommercialWrap D Product and System Specifications.doc
-  ThermaWrap Product and System Specifications.doc
-  StuccoWrap Product and System Specifications.doc
-  StuccoWrap Performance Specifications BEFORE Windows.doc
-  StuccoWrap Performance Specifications AFTER Windows.doc
-  HomeWrap Product and System Specifications.doc
-  DrainWrap Product and System Specifications.doc
-  Flashing Systems Product and System Specifications.doc
-  DuPont Thru-Wall Flashing Product Specifications.doc
-  DuPont RoofLiner Product and System Specifications.doc

#### Commercial CAD Drawings







##### Brick Cladding

##### General Details

-   Brick - Base of Wall
-   Brick - Cantilevered Floor
-   Brick - Concrete Column Transition (Method 1)
-   Brick - Concrete Column Transition (Method 2)
-   Brick - Parapet Wall
-   Brick - Shelf Angle
-   Brick - Wall Penetration (Method 1)

##### Window Details







##### Brick Mold Window (StraightFlash VF)

-   Brick - Brick Mold Window (Head)
-   Brick - Brick Mold Window (Jamb)
-   Brick - Brick Mold Window (Sill)







## DuPont™ Tyvek® Architectural Binder

To open a file, click on the file name below. Files will launch automatically in a new window.







### Flanged Window

-   Brick - Flanged Window (Head)
-   Brick - Flanged Window (Jamb)
-   Brick - Flanged Window (Sill)

### Non Flanged Window













-   Brick - Non Flanged Window (Head)
-   Brick - Non Flanged Window (Jamb)
-   Brick - Non Flanged Window (Sill)

### Non Flanged Window (StraightFlash VF)

-   Brick - VF Non Flanged Window (Head)
-   Brick - VF Non Flanged Window (Jamb)
-   Brick - VF Non Flanged Window (Sill)







## EIFS Cladding

### General Details







-   EIFS - Base of Wall
-   EIFS - Cantilevered Floor
-   EIFS - Concrete Column Transition (Method 1)
-   EIFS - Concrete Column Transition (Method 2)
-   EIFS - Parapet Wall
-   EIFS - Wall Penetration (Method 1)

### Window Details







#### Brick Mold Window (StraightFlash VF)

-   EIFS - Brick Mold Window (Head)
-   EIFS - Brick Mold Window (Jamb)
-   EIFS - Brick Mold Window (Sill)







#### Flanged Window

-   EIFS - Flanged Window (Head)
-   EIFS - Flanged Window (Jamb)
-   EIFS - Flanged Window (Sill)

#### Non Flanged Window













-   EIFS - Non Flanged Window (Head)
-   EIFS - Non Flanged Window (Jamb)
-   EIFS - Non Flanged Window (Sill)

#### Non Flanged Window (StraightFlash VF)

-   EIFS - VF Non Flanged Window (Head)
-   EIFS - VF Non Flanged Window (Jamb)
-   EIFS - VF Non Flanged Window (Sill)

## Metal Panel Cladding

### General Details



-   Metal Panel - Base of Wall
-   Metal Panel - Cantilevered Floor
-   Metal Panel - Concrete Column Transition (Method 1)
-   Metal Panel - Concrete Column Transition (Method 2)
-   Metal Panel - Parapet Wall
-   Metal Panel - Wall Penetration (Method 1)



## DuPont™ Tyvek® Architectural Binder

To open a file, click on the file name below. Files will launch automatically in a new window.

### Window Details


#### Flanged Window

  Metal Panel - Flanged Window (Head)



  Metal Panel - Flanged Window (Jamb)

  Metal Panel - Flanged Window (Sill)

#### Non Flanged Window

  Metal Panel - Non Flanged Window (Head)

  Metal Panel - Non Flanged Window (Jamb)

  Metal Panel - Non Flanged Window (Sill)

#### Non Flanged Window (StraightFlash VF)

  Metal Panel - VF Non Flanged Window (Head)



  Metal Panel - VF Non Flanged Window (Jamb)

  Metal Panel - VF Non Flanged Window (Sill)

### Stucco Cladding

#### General Details

  Stucco - Base of Wall

  Stucco - Cantilevered Floor

  Stucco - Concrete Column Transition (Method 1)

  Stucco - Concrete Column Transition (Method 2)

  Stucco - Parapet Wall

  Stucco - Wall Penetration (Method 1)

#### Window Details

##### Brick Mold Window (StraightFlash VF)

  Stucco - Brick Mold Window (Head)



  Stucco - Brick Mold Window (Jamb)

  Stucco - Brick Mold Window (Sill)



##### Flanged Window



  Stucco - Flanged Window (Head)

  Stucco - Flanged Window (Jamb)

  Stucco - Flanged Window (Sill)

##### Non Flanged Window

  Stucco - Non Flanged Window (Head)

  Stucco - Non Flanged Window (Jamb)

  Stucco - Non Flanged Window (Sill)

##### Non Flanged Window (StraightFlash VF)

  Stucco - VF Non Flanged Window (Head)

  Stucco - VF Non Flanged Window (Jamb)

  Stucco - VF Non Flanged Window (Sill)


### Residential CAD Drawings

 Residential CAD Summary.pdf

### Technical Bulletins & Case Studies

#### Commercial Technical Bulletins




 Glass Fiber Gypsum Building Science Bulletin.pdf

 Tyvek with Exterior Insulation Building Science Bulletin.pdf











## DuPont™ Tyvek® Architectural Binder

To open a file, click on the file name below. Files will launch automatically in a new window.







### **Commercial Case Studies**

-  CA School - CS.pdf
-  Dallas Corp Center - CS.pdf
-  Nordstrom - CS.pdf







### **Residential Technical Bulletins**

-  Tyvek vs black paper - Tech Talk.pdf
-  Tyvek vs ZIP System - Tech Talk.pdf
-  Bulk Water Hold Out - Tech Talk.pdf
-  DrainWrap vs GreenGuard RainDrop - Tech Talk.pdf
-  High Perm vs Low Perm - Tech Talk.pdf
-  HomeWrap vs Dow - Tech Talk.pdf
-  HomeWrap vs GreenGuard Classic - Tech Talk.pdf
-  HomeWrap vs PinkWrap - Tech Talk.pdf
-  HomeWrap vs R-Wrap - Tech Talk.pdf
-  Tyvek vs Typar - Tech Talk.pdf








### **Residential Case Studies**

-  AtticWrap Sun West - Case History.pdf
-  AtticWrap Chuck Miller - Case History.pdf
-  AtticWrap Dave Thompson Group - Case History.pdf
-  San Diego LEED - Case History.pdf
-  Michigan Contractor - Case History.pdf
-  Not So Big Show House - Case History.pdf
-  ThermaWrap MJC Co. - Case History.pdf






### **Code Evaluation Reports**

-  CommercialWrap CCMC 13119-R.pdf
-  CommercialWrap CCMC 13253-R.pdf
-  HomeWrap CCMC 12808-R.pdf
-  HomeWrap CCMC 12857-R.pdf
-  ICC-ES Legacy Report ESR-1993.pdf
-  ICC-ES Legacy Report ESR-2375.pdf

### **Sustainability Information**









-  DuPont and Energy Star Fact Sheet.pdf
-  Sustainable Green Design Sheet for Commercial Bldgs.pdf
-  Tyvek LEED Fact Sheet.pdf
-  LEED for Commercial Building.pdf
-  LEED for Homes.pdf
-  NAHB Green Home Guidelines.pdf
-  Weatherization Systems Sustainability.pdf

### **Continuing Education Units**

-  Air Barriers Increasing Bldg Perf - Arch Record Reprint.pdf
-  EASL1-6 Better Dsgn and Bldg Practices - Steve Easley - CEU Flyer.pdf
-  Moisture Management in Wall Assemblies - Arch Record Reprint.pdf
-  MRH1 Managing Radiant Heat - CEU Flyer.pdf
-  RATER1-3 Mold Prevention - Susan Raterman - CEU Flyer.pdf

## DuPont™ Tyvek® Architectural Binder

To open a file, click on the file name below. Files will launch automatically in a new window.

-  Maintaining Continuity of Weather Barrier System - CEU Flyer.pdf
-  SAS1 Sealed Attic System - CEU Flyer.pdf
-  SPIN1 Air Barriers for Building Enclosures - CEU Flyer.pdf
-  SPIN2 Air Barriers Incr Perf, Decr Costs CEU Flyer.pdf
-  SPIN4 Climate Specific Design - CEU Flyer.pdf
-  Tyvek1 Residential Building Envelopes - CEU Flyer.pdf
-  Tyvek2 Commercial Building Envelopes - CEU Flyer.pdf
-  Tyvek3 Achieving Green Design - CEU Flyer.pdf