

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

RESIDENTIAL OVERVIEW

 Residential Products Brochure K10844.pdf

COMMERCIAL OVERVIEW

 Commercial Products Brochure K10843-2.pdf

DUPONT™ TYVEK® WEATHER-RESISTIVE BARRIERS

DuPont™ Tyvek® CommercialWrap® and CommercialWrap® D

 Tyvek® CommercialWrap® Physical Properties Data Sheet K05029.pdf

 Tyvek® CommercialWrap® D Physical Properties Data Sheet K16781.pdf

DuPont™ Tyvek® Fluid Applied WB (for commercial projects)

 Tyvek® Fluid Applied WB Capabilities K23634.pdf

 Tyvek® Fluid Applied WB Submittal Sheet K23635.pdf

DuPont™ Tyvek® DrainWrap™

 DrainWrap™ Physical Properties Data Sheet K05009.pdf

DuPont™ Tyvek® HomeWrap®

 HomeWrap® Physical Properties Data Sheet K05031.pdf

DuPont™ Tyvek® StuccoWrap®

 StuccoWrap® Physical Properties Data Sheet K05030.pdf

DuPont™ Tyvek® ThermaWrap™

 ThermaWrap™ Physical Properties Data Sheet K10872.pdf

ROOFING

 DuPont™ RoofLiner Physical Properties Data Sheet K16333-1.pdf


FLASHING SYSTEMS

 FlexWrap™ NF Building Science Bulletin K23673.pdf

 StraightFlash™ Sell Sheet K25128.pdf

 StraightFlash™ VF Sell Sheet K25127.pdf







 DuPont Flashing Systems Physical Properties Data Sheet K25126.pdf

 Tyvek® Fluid Applied Flashing & Joint Compound Submittal Sheet (for commercial projects) K23636.pdf

 Tyvek® Fluid Applied Flashing – Brush Formulation Submittal Sheet (for residential projects) K23638.pdf





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

ACCESSORIES





-  DuPont™ Commercial Sealant Sell Sheet K17954.pdf
-  DuPont™ Residential Sealant Physical Properties Data Sheet K16319.pdf
-  DuPont™ Sealant for Tyvek® Fluid Applied Submittal Sheet K23637.pdf
-  DuPont™ Window and Door Physical Properties Data Sheet K25118.pdf
-  DuPont™ Tyvek® Tape Building Science Bulletin K16156.pdf
-  DuPont Commercial Fasteners Building Science Bulletin K16154.pdf

INSTALLATION GUIDELINES




Commercial Installation Guidelines

-  Commercial Air and Water Barriers Version 4 K16160.pdf
-  Commercial Flashing Installation Guidelines K17976.pdf
-  Tyvek® Fluid Applied WB Installation Guidelines K23629.pdf
-  Tyvek® Fluid Applied Flashing Installation Guidelines K23628.pdf













Residential Installation Guidelines

-  Water-Resistive and Air Barriers Installation Guidelines K16282.pdf
-  DuPont™ RoofLiner Installation Guidelines 2011 K22328.pdf
-  Residential Flashing Installation Guidelines – BEFORE Windows K17933.pdf
-  Residential Flashing Installation Guidelines – AFTER Windows K17934.pdf

SUSTAINABILITY

-  DuPont Weatherization Systems Sustainability K22327.pdf
-  How Tyvek® Contributes to Sustainable Design—Commercial Application.pdf (LEED NC July)
-  How Tyvek® Contributes to Sustainable Design—LEED Residential.pdf




SPECIFICATIONS

-  Tyvek® CommercialWrap® Performance Specifications.doc
-  Tyvek® CommercialWrap® Product and System Specifications.doc
-  Tyvek® CommercialWrap® D Product and System Specifications.doc
-  Tyvek® ThermaWrap™ Product and System Specifications.doc
-  Tyvek® StuccoWrap® Product and System Specifications.doc
-  Tyvek® StuccoWrap® Performance Specifications BEFORE Windows.doc
-  Tyvek® StuccoWrap® Performance Specifications AFTER Windows.doc
-  Tyvek® HomeWrap® Product and System Specifications.doc
-  Tyvek® DrainWrap™ Product and System Specifications.doc
-  DuPont™ Flashing Systems Product and System Specifications.doc
-  DuPont™ RoofLiner Product and System Specifications.doc
-  Tyvek® Fluid Applied WB Guide Specifications.doc

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

WARRANTY PROGRAMS

Commercial Warranty

-  Commercial Warranty Sell Sheet K17993.pdf
-  Commercial Warranty Less Than 5 Stories K17966.pdf
-  Commercial Warranty Greater Than 4 Stories K17965.pdf

Residential Warranty

-  Residential Warranty Sell Sheet K17992.pdf

CAD DRAWINGS






- [DuPont Commercial Building Wrap CAD Drawings](#) 
- [Commercial Tyvek® Fluid Applied CAD Drawings](#) 
- [DuPont Residential Building Wrap CAD Drawings](#) 

TECHNICAL BULLETINS & CASE STUDIES











Commercial Technical Bulletins

-  Glass Fiber-Faced Gypsum Building Science Bulletin K05001.pdf
-  Tyvek® with Exterior Insulation Building Science Bulletin K16283.pdf

Commercial Case Studies

-  DuPont™ RoofLiner Case Study K25101.pdf
-  Mirador Case Study K25129.pdf
-  California School Case Study K05036.pdf
-  Dallas Corp Center Case Study K05037.pdf
-  Nordstrom Case Study K05035.pdf





Residential Technical Bulletins

-  Weather Barriers are a Must with Exterior Foam Sheathing K25107.pdf
-  Tyvek® vs. black paper – Tech Talk K16789.pdf
-  Tyvek® vs. ZIP System® – Tech Talk K17924-1.pdf
-  Bulk Water Hold Out – Building Science Bulletin K05033.pdf
-  Tyvek® DrainWrap™ vs. GreenGuard® RainDrop® – Tech Talk K14109.pdf
-  High Perm vs. Low Perm – Building Science Bulletin K01472.pdf
-  Tyvek® HomeWrap® vs. Dow – Building Science Bulletin K05040.pdf
-  Tyvek® HomeWrap® vs. PinkWrap™ – Building Science Bulletin K02106.pdf
-  Tyvek® HomeWrap® vs. R-Wrap® – Tech Talk H80119.pdf
-  Tyvek® vs. Typar® – Building Science Bulletin K05039.pdf










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

TECHNICAL BULLETINS & CASE STUDIES (CONTINUED)

Residential Case Studies

-  San Diego LEED – Case Study K17935.pdf
-  Michigan Contractor – Case Study K14723.pdf
-  Not So Big Show House – Case Study K09069.pdf
-  Tyvek® ThermaWrap™ MJC Co. – Case Study K16254.pdf

CODES AND STANDARDS EVALUATION REPORTS

-  Tyvek® CommercialWrap® CCMC 13119-R.pdf
-  Tyvek® CommercialWrap® CCMC 13253-R.pdf
-  Tyvek® HomeWrap® CCMC 12808-R.pdf
-  Tyvek® HomeWrap® CCMC 12857-R.pdf
-  Tyvek® ThermaWrap™ ICC-ES Evaluation Report ESR-1993.pdf
-  Multiple DuPont Weather Barriers ICC-ES Evaluation Report ESR-2375.pdf
-  Tyvek® CommercialWrap® ABAA Evaluation Letter.pdf
-  Tyvek® CommercialWrap® D ABAA Evaluation Letter.pdf
-  Tyvek® Fluid Applied WB ABAA Evaluation Letter.pdf

CONTINUING EDUCATION UNITS

-  Air Barrier 1: Choices of Air Barriers for Commercial Building Enclosures.pdf
-  Air Barrier 2: Air Leakage Control in Commercial Building Enclosures.pdf
-  Green 1: Sustainable Building Enclosure Design.pdf
-  Moisture 1: Moisture Management in Commercial Building Enclosures.pdf
-  Moisture 2: Moisture Management in Commercial Building Enclosures.pdf
-  HAM101: Heat, Air, and Moisture Management in Commercial Building Enclosures.pdf
-  Durability 1: Durable Building Enclosure Design – Commercial.pdf