

Spec-Data and Manu-Spec

Make it easy for architects to add your products to their upcoming projects.

SpecData WEATHER BARRIERS 07 25 00

Kimberly-Clark Worldwide Inc.



1. Product Name
Kimberly-Clark BLOCK-IT[®] House Wrap

2. Manufacturer
Kimberly-Clark Worldwide Inc.
1400 Hickory Bridge Road
Rowlett, CA 92074
Phone: 770-587-8000
Fax: 770-587-7231
Email: customer-service@kcc.com
Web: www.kcc.com

3. Product Description
Kimberly-Clark BLOCK-IT House Wrap provides the affordable, easy-to-use protection your structure needs. Unlike other house wraps that sacrifice breathability for liquid barrier or vice versa, Kimberly-Clark BLOCK-IT House Wrap offers both a tough liquid barrier and additional breathability benefits to maintain a dry building structure.

Basic Use
BLOCK-IT House Wrap both prevents moisture penetration and provides a breathable barrier technology that allows vapor to escape, helping to protect the facility's structure.

Composition and Materials
BLOCK-IT House Wrap is an intimate spunbond film laminate composed of:

- Durable, polypropylene spunbond fabric made with small-diameter fibers, which are bonded together, to create a resilient material capable of withstanding the elements
- Microscopic film that provides a liquid water barrier, yet allows any trapped moisture to escape the wall cavity through water vapor transmission

Benefits

- Made in USA
- 180 days UV-stabilized
- Quick and easy to install
- Protects water penetration through the microscopic film while providing a breathable barrier technology that allows vapor to escape
- Unique channeling feature directs liquid away from the wall assembly and to the ground
- Resists tears, abrasions and punctures and offers a non-slip surface, even when wet

4. Technical Data
Applicable Standards
American Society of Testing and Materials (ASTM)

- ASTM D759 Standard Test Method for Water Resistance of Paper, Paperboard and Other Sheet Materials by the Dry Indicator Method
- ASTM D2264 Standard Test Method for Breaking Strength and Elongation of Textile Fabrics (Grab Test)
- ASTM E84 Standard Test Method for Surface Burning Characteristics of Building Materials
- ASTM E916 Standard Test Methods for Water Vapor Transmission of Materials
- ASTM E918 Standard Test Method for Air Permeance of Building Materials
- ASTM E2131 Standard Test Method for Determining the Change in Efficiency of Exterior Insulation and Finish Systems (EIFS) Cold Wall Assemblies

International Code Council (ICC)

- ICC AC308 Water-Resistive Barriers

©2016 ConstructConnect. This Spec-Data is a registered trademark of Block Barrier Inc. The three part Manu-Spec format is a registered trademark of ConstructConnect. All rights reserved. The manufacturer is responsible for obtaining necessary building codes and local regulations.

ManuSpec VAPOR RETARDERS 07 25 00

Kimberly-Clark Worldwide Inc.



1. Product Name
Kimberly-Clark BLOCK-IT[®] Vapor Retarder

2. Manufacturer
Kimberly-Clark Worldwide Inc.
1400 Hickory Bridge Road
Rowlett, CA 92074
Phone: 770-587-8000
Fax: 770-587-7231
Email: customer-service@kcc.com
Web: www.kcc.com

3. Product Description
This Manu-Spec utilizes the Construction Specifications Institute (CSI) Project Resource Manual (PRM), including MasterFormat®, SectionFormat® and PageFormat®. A Manu-Spec is a manufacturer-specific proprietary product specification using the proprietary method of specifying applicable to project specifications and master guide specifications. General text is indicated by brackets [] while optional text is final copy of specification. Specifier Notes provide specification text, while notes in final copy of specification. Trade names with appropriate product model numbers, sizes and types are used in Specifier Notes and in the specification text Article titled "Acceptable Material" Marked otherwise, where used, is left metric conversion.

4. Technical Data
Applicable Standards
American Society of Testing and Materials (ASTM)

- ASTM D759 Standard Test Method for Water Resistance of Paper, Paperboard and Other Sheet Materials by the Dry Indicator Method
- ASTM D2264 Standard Test Method for Breaking Strength and Elongation of Textile Fabrics (Grab Test)
- ASTM E84 Standard Test Method for Surface Burning Characteristics of Building Materials
- ASTM E916 Standard Test Methods for Water Vapor Transmission of Materials
- ASTM E918 Standard Test Method for Air Permeance of Building Materials
- ASTM E2131 Standard Test Method for Determining the Change in Efficiency of Exterior Insulation and Finish Systems (EIFS) Cold Wall Assemblies

International Code Council (ICC)

- ICC AC308 Water-Resistive Barriers

07 25 00
VAPOR RETARDERS

PART 1 GENERAL

1.1 SUMMARY

A. Section Includes: This Section specifies mechanically fastened vapor retarder.

Specifier Note: Review Paragraph below to suit project requirements. Add section numbers and titles per CSI MasterFormat and specifiers practice.

B. Related Requirements:

Specifier Note: Include in this Paragraph only those sections and documents that directly affect the work of this section. If a reader of this section could reasonably expect to find a product or component specified in this section, but it is actually specified elsewhere, then the related section number(s) should be listed in the Subparagraph below. Do not include Division 00 documents or Division 01 sections since it is assumed that all included sections are related to all project Division 00 documents and Division 01 sections to some degree. Refer to other documents with caution since referencing them may cause them to be considered part of the Contract.

1. Section []

1.2 REFERENCES

Specifier Note: Define terms that are unique to this Section and are not provided elsewhere in the contract documents. Include in this Article terms that are unique to the work result specified that may not be commonly known in the construction industry. Delete the following Paragraph if no Definitions are required.

A. Definition:
1. []

©2016 ConstructConnect. Manu-Spec is a registered trademark of Block Barrier Inc. The three part Manu-Spec format is a registered trademark of ConstructConnect. All rights reserved. The manufacturer is responsible for obtaining necessary building codes and local regulations.

Show where your product shines
Spec-Data reduces time-intensive research requirements, providing all facts—in a single document—architects need to know about your product.

Simplify your product specification
Manu-Spec saves specifiers hours of writing time—simplifying the decision to switch to your product.

Measure your success
Combine your specifications with Insight, specEdge and Teleservice* programs to place your product information in front of industry decision-makers and track the impact of your campaigns over time.

*Insight, specEdge and Teleservice are sold separately for an additional fee.

Before architects, engineers and specifiers can specify any product, they must collect critical technical information to make sure the product meets important project requirements. ConstructConnect's Manu-Spec and Spec-Data instantly put that information at the architect's fingertips—in the industry-recognized CSI format.

Spec-Data is a ConstructConnect-exclusive 10-part specification that provides product information in layman's terms. No fluff. No boasts. Just the facts. Using the prescribed CSI standards, Spec-Data pulls together all details an architect needs to evaluate, select and specify your company's products.

Manu-Spec is a proprietary 3-part specification, written in contractual language and to CSI standards. The document is easily edited by the specifier or designer who wants to include your product in a project manual.

Add Spec-Data and Manu-Spec to your product resources and give architects sound reasons—in trusted formats—to select your products.

Why choose ConstructConnect?
ConstructConnect is the only data provider with national U.S. coverage and the strongest Canadian coverage available. We are also an Innovation Partner of the AIA, which means we track more private projects from the earliest information sources—owners and architects.

We fully digitize all documents, including plans and specifications, giving you access to product needs much earlier in the project cycle. From our dedicated source specialists for the latest extraction technologies, ConstructConnect uses all possible resources to give you the most accurate, dependable project information available.

Interested in learning more?
Visit ConstructConnect.com