## Barricade Plus™ Building Wrap
### Technical Specifications Sheet

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>Barricade Plus™ Building Wrap</th>
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### PRODUCT DESCRIPTION

**Basic Use:** Barricade Plus Building Wrap is a non-perforated, non-woven, semi-permeable membrane that is installed beneath exterior siding to reduce air infiltration and act as a secondary-weather resistive barrier. Barricade Plus Building Wrap is not intended for use as a primary water barrier. Used in residential and commercial building, installing housewrap on an entire home or structure is generally the most common industry practice.

**Precautions and Limitations:** Refer to individual code reports for the various findings and limitations applicable to the specific code areas of influence.

### TECHNICAL DATA

**Construction Specifications Institute Identification Codes:**
- Air Barriers: 07270

**Composition:** Barricade Plus Building Wrap is composed of a non-perforated, high-quality, non-woven polyethylene and polypropylene blend.

**Standard Sizes:**
- 108” x 100’/150’,
- 54” x 100’/150’, and 36” x 150’

**Thickness:** 0.011”

**Total weight:** 95 gsm = 19.5#./msf

**Tensile Strength (ASTM D-5034):** 59 lbs./inch MD, 51 lbs./inch CD

**Permeability (ASTM E-96A):** 14.5 Perms

**Water Penetration Resistance:** (ATTCC 127): 525 cm

**Air Porosity:** >1800

**Flame Spread (ASTM E-84):** Class A

### INSTALLATION

**Step 1:** Start 2–3 feet from a corner. Wrap around corner and continue nailing or stapling as you move around the house. Use fasteners that are long enough to penetrate into the stud or nail base material.

**Step 2:** Use enough fasteners to hold the wrap firmly in place by fastening it every 12”–18” along the vertical studs using large-headed or plastic cap nails or minimum 1” crown staples. You may install it over wood-based, foam-insulative, or fiberboard sheathing, and exterior gypsum board.

**Step 3:** Make an inverted “Y” cut in the wrap at window rough opening. Make diagonal cuts at top corners of rough opening.

**Step 4:** Fold the three flaps through the opening, fastening them inside with staples set every 6”. Fold top flap back and fasten temporarily.

**Step 5:** Install the bottom flashing (when installing flashing) over the wrap.

**NOTE:** Barricade Building Products recommends the use of a flashing material, such as OptiFlash® premium butyl rubber flashing, that meets or exceeds Federal Specification UU-B-790a, Grade A and is a minimum 6” in width.

**Step 6:** Install window. Flashing details around window:
- A. Install side flashing over side window flanges.
- B. Install head flashing over the top window flange and extend it out 3” to 4” over the side flashings.
- C. Bottom window flange should be over flashing, installed in **Step 5**.
- D. Remove temporary fasteners from top flap of building wrap, and apply top flap over installed head flashing.

**NOTE:** Windows must be installed in accordance with each manufacturer's recommended guidelines and installation procedures.

### Other Important Details:

- Install building wrap “shingle-lap” fashion (with the high piece lapped over the outside of the piece below).
- All horizontal overlaps of building wrap should be at least 4”, and 6” for vertical overlaps.
- At roof sections, be careful to lap the building wrap over the entire top of any step flashed areas against the wall.
- Around exterior doors, follow the same flashing procedures as indicated in

### AVAILABILITY AND COST

**Availability:** Nationwide distribution facilities stock Barricade Plus Building Wrap and provide prompt delivery to most local building material/lumber dealers. In addition, Barricade Building Products field representatives are located in every part of the country to provide the best possible service.

**Cost:** Barricade Plus Building Wrap is competitively priced. For specific information, contact a Barricade Building Products representative.

### WARRANTY

Barricade Plus Building Wrap is backed by a **10 year limited warranty**. Please contact Barricade Building Products for more information.

### MAINTENANCE

When applied in accordance with manufacturer’s recommendations, Barricade Plus Building Wrap will not require maintenance.

### TECHNICAL SERVICES

Support is provided by full-time technically-trained field representatives and technical service personnel. In addition, Barricade Building Products is backed by a research, development and service staff.

For further information, literature, or technical support, contact Barricade Building Products at 877-832-0333.

Information contained in this bulletin conforms to the standard detail recommendations and specifications for the installation of Barricade Plus Building Wrap and is presented in good faith. Barricade Building Products assumes no liability, expressed or implied, as to the architecture, engineering, or workmanship of any project. This information may be concurrent with, or superseded by other applicable documents. Barricade Building Products must approve any deviations from published literature, in writing, prior to application. Contact Barricade Building Products for the most current product information.

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