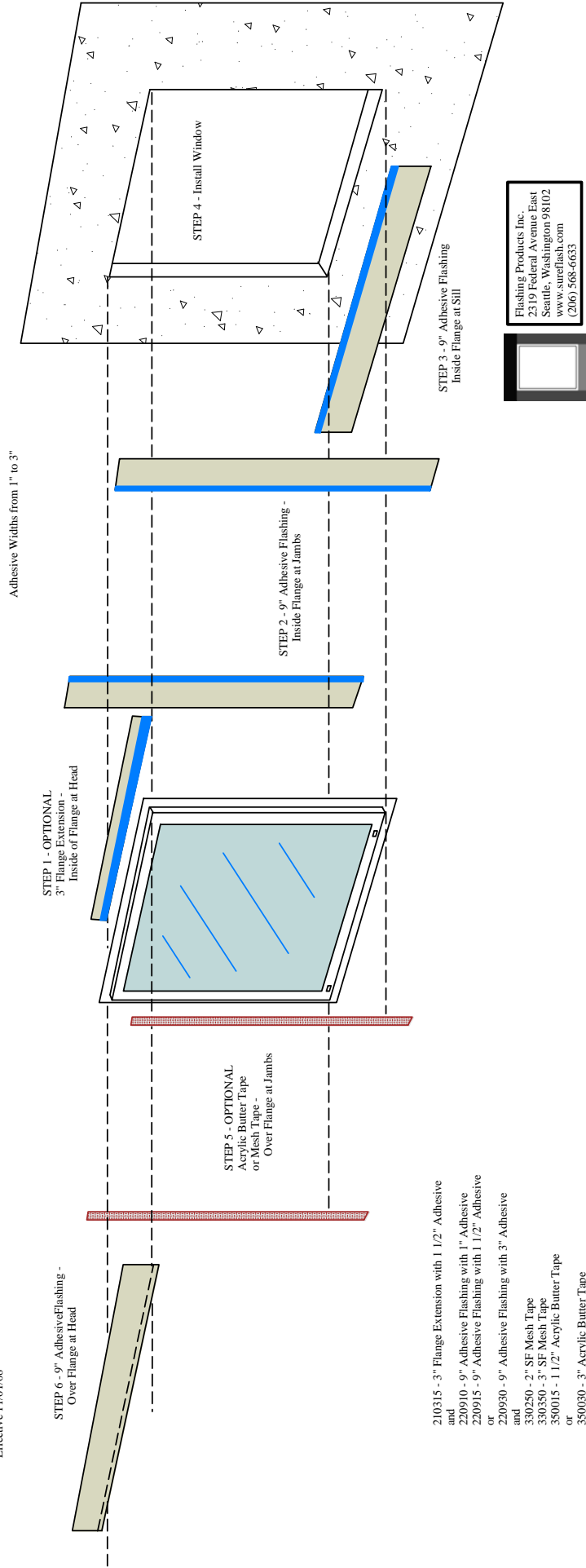


Sure Flash - Method B+

Effective 11/01/08



- 210315 - 3" Flange Extension with 1 1/2" Adhesive and
- 220910 - 9" Adhesive Flashing with 1" Adhesive
- 220915 - 9" Adhesive Flashing with 1 1/2" Adhesive or
- 220930 - 9" Adhesive Flashing with 3" Adhesive and
- 330250 - 2" SF Mesh Tape
- 330350 - 3" SF Mesh Tape
- 350015 - 1 1/2" Acrylic Butyl Tape or
- 350030 - 3" Acrylic Butyl Tape



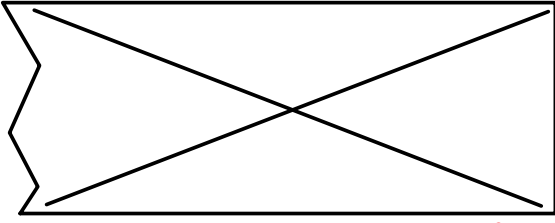
Flashing Products Inc.
2319 Federal Avenue East
Seattle, Washington 98102
www.sureflash.com
(206) 568-6633

Sure Flash Systems - Method B Plus

Effective 11/01/08

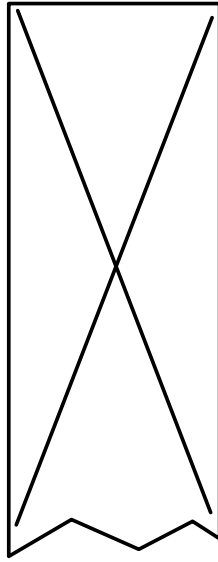
Method B+ - Head Cross Section

1. Window profile
2. 9" Adhesive Flashing
3. 3" Flange Extension
4. Drip Cap
5. 2" SF Mesh Tape



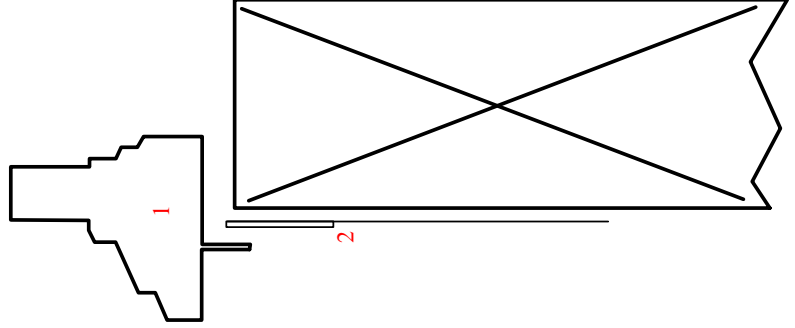
Method B+ - Jamb Cross Section

1. Window profile
2. 9" Adhesive Flashing
3. Mesh Tape or Acrylic Butter Tape



Method B+ - Sill Cross Section

1. Window profile
2. 9" Adhesive Flashing

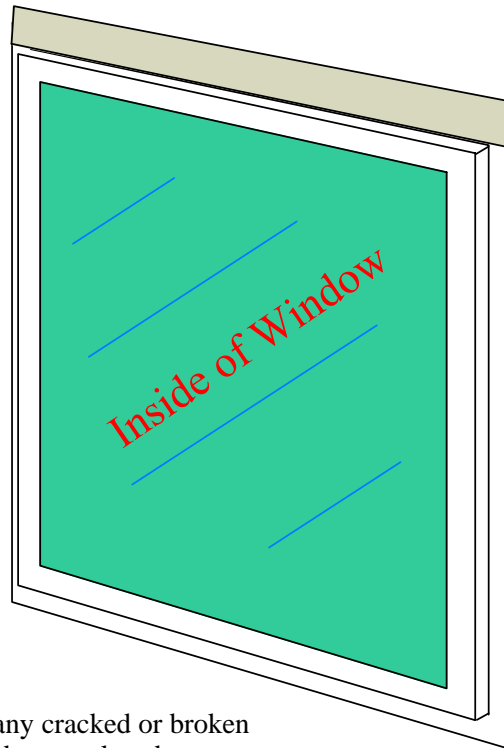


Sure Flash - Method B+ Page 1 of 6

Effective 11/01/08



Flashing Products Inc.
2319 Federal Avenue East
Seattle, Washington 98102
www.sureflash.com
(206) 568-6633

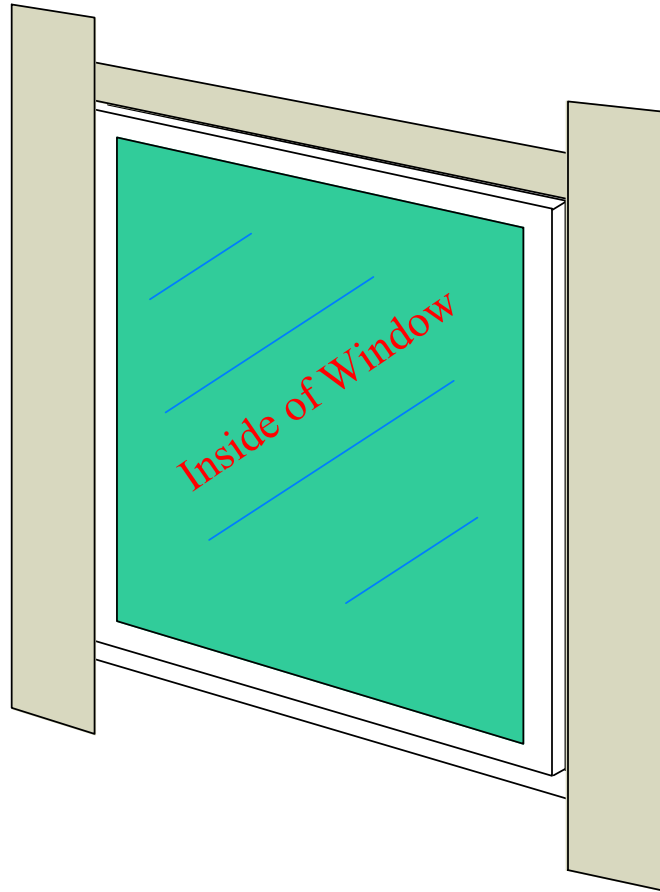


- + Prior to window installation any cracked or broken flanges must be repaired or windows replaced.
 - + All labels must be removed from flange surfaces.
 - + Elongation of penetrations through flashing or tears in flashing must be sealed with caulk or tape.
 - + Fasteners for WRB should be sparingly placed around perimeter of flashing.
 - + Adhesives may require from 7 to 10 days to fully cure.
 - + Flange fasteners that are removed or reset must first be sealed with caulk.
 - + Flashing materials at each side of a window should be a single piece and not spliced together to form a longer section, any section of flashing that has imperfections or damage should be discarded.
 - + Adhesives are pressure sensitive and must be compressed into position with blunt instrument such as the end of a retracted utility knife AND roller. Confirm acrylic adhesive adheres to all flange surfaces.
1. Install 3" Flange Extension at head of window to inside of window flange. Adhesives are to fully cover flange. Apply at one corner, stretch across full width of window, cut to width of window, touch adhesive down at opposite side and compress lightly across full width. Finally firmly compress adhesive across full width of window.

Effective 11/01/08



Flashing Products Inc.
2319 Federal Avenue East
Seattle, Washington 98102
www.sureflash.com
(206) 568-6633



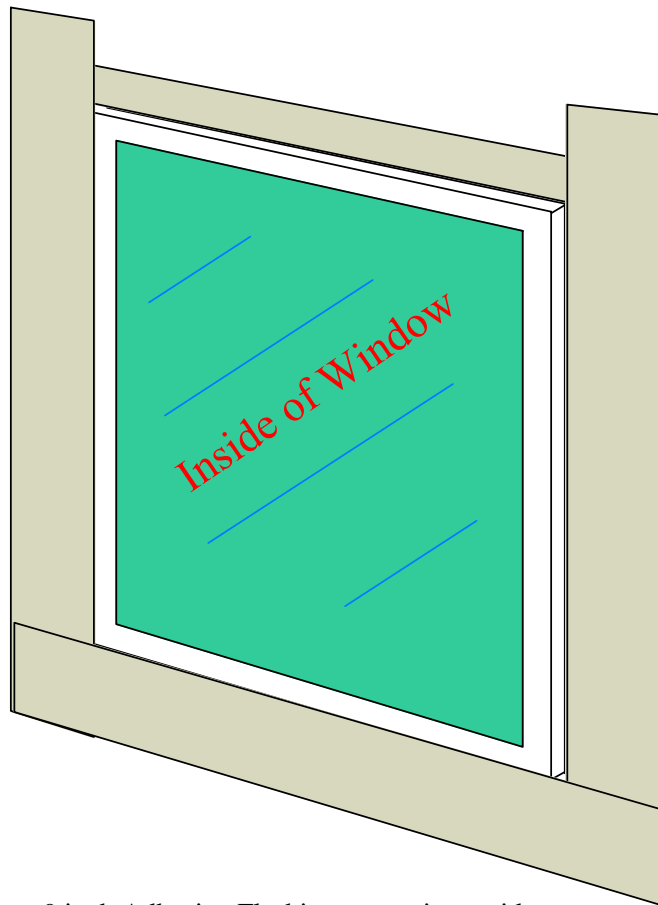
1. Place window up on installation stand prior to installation of flashing in this step or if window manufacture allows lay window on floor.
2. Make sure that flange is clean, dry and free of paper labeling. Trim away any excess plastic at corner welds.
3. Place 9 inch Adhesive Flashing across inner side of flange at each jamb of window. Touch adhesive at one end and then stretch across touching adhesive to flange on the other side. With light pressure compress adhesive to flange and then compress with firm pressure across full length.
Extend past flange by 9 inches on top and bottom of window.

Sure Flash - Method B+ Page 3 of 6

Effective 11/01/08



Flashing Products Inc.
2319 Federal Avenue East
Seattle, Washington 98102
www.sureflash.com
(206) 568-6633



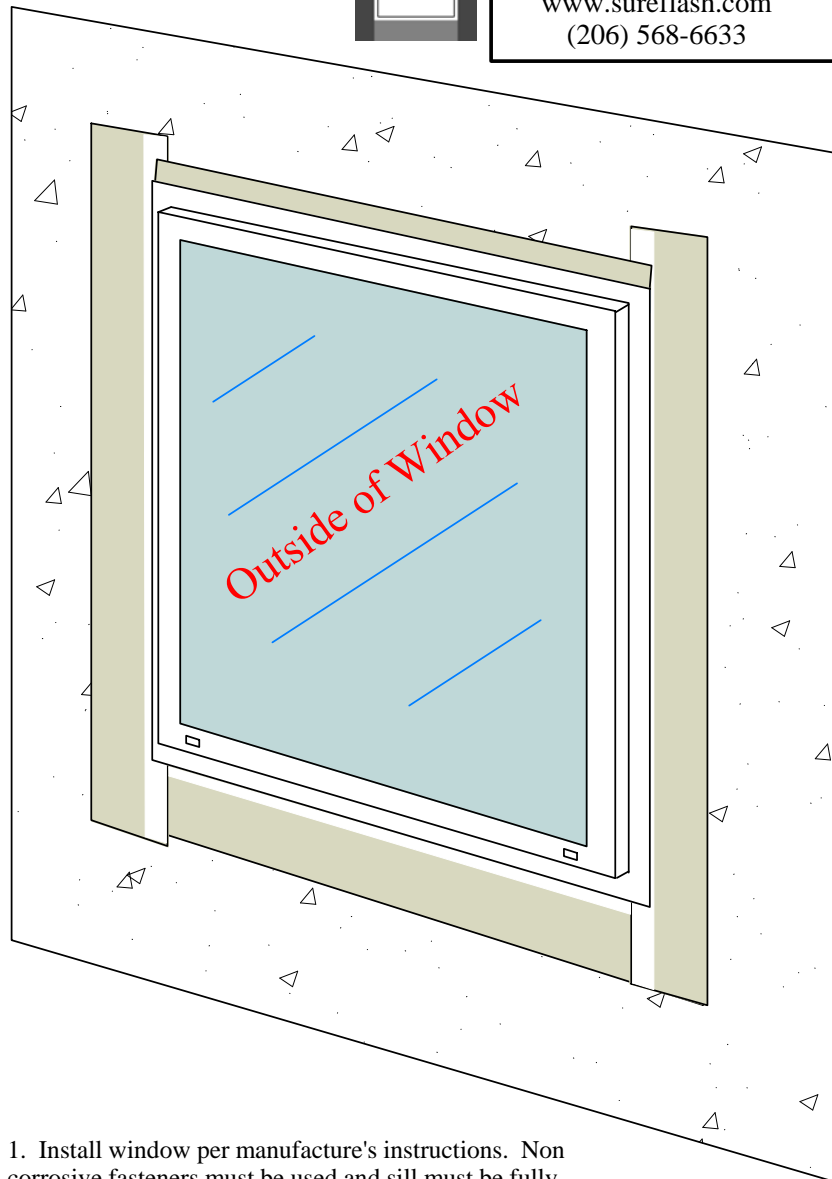
1. Place 9 inch Adhesive Flashing across inner side of flange at sill of window. Touch adhesive at one end and then stretch across touching adhesive to flange on the other side. With light pressure compress adhesive to flange and then compress with firm pressure across full length. Extend past flange by 9 inches on each side of the window.

Sure Flash - Method B+ Page 4 of 6

Effective 11/01/08



Flashing Products Inc.
2319 Federal Avenue East
Seattle, Washington 98102
www.sureflash.com
(206) 568-6633

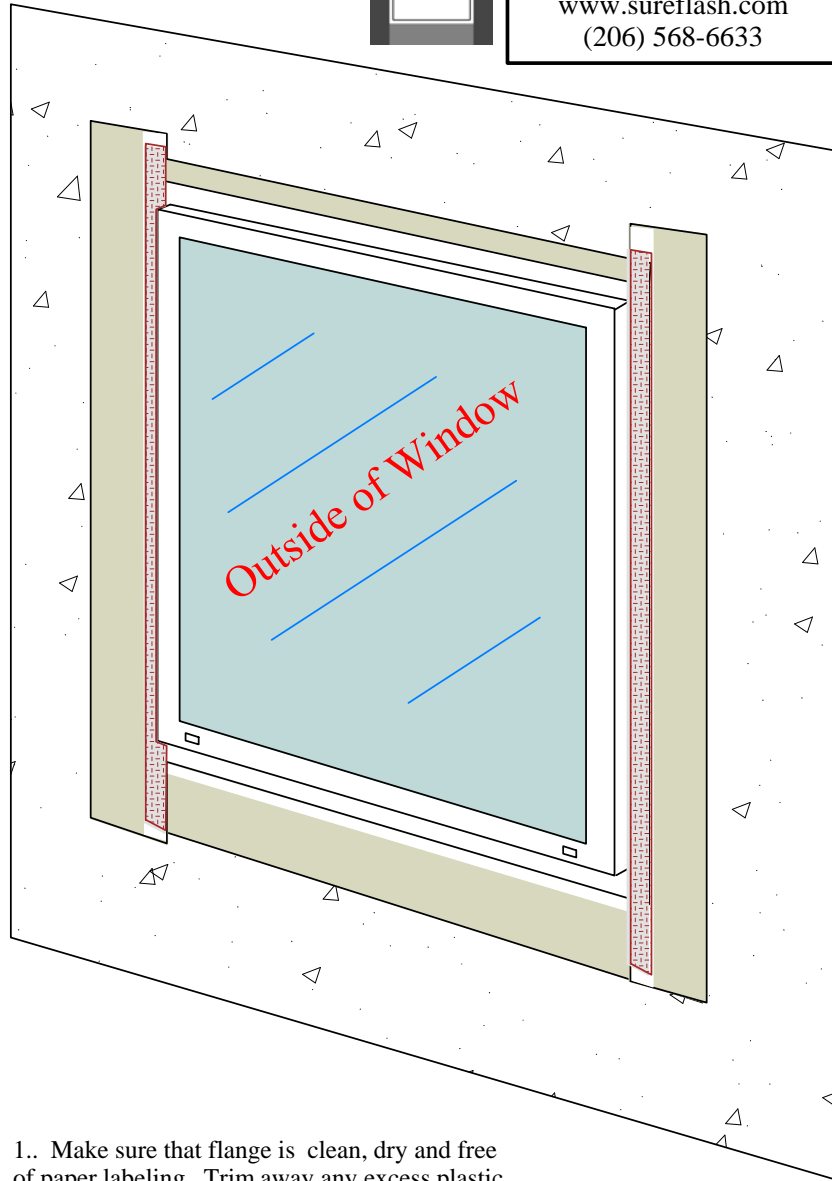


1. Install window per manufacture's instructions. Non corrosive fasteners must be used and sill must be fully compressed into adhesive of flashing. Fasten window per manufacturer.
2. Make sure window flange and flashing are clean and free of moisture and frost.

Effective 11/01/08



Flashing Products Inc.
2319 Federal Avenue East
Seattle, Washington 98102
www.sureflash.com
(206) 568-6633

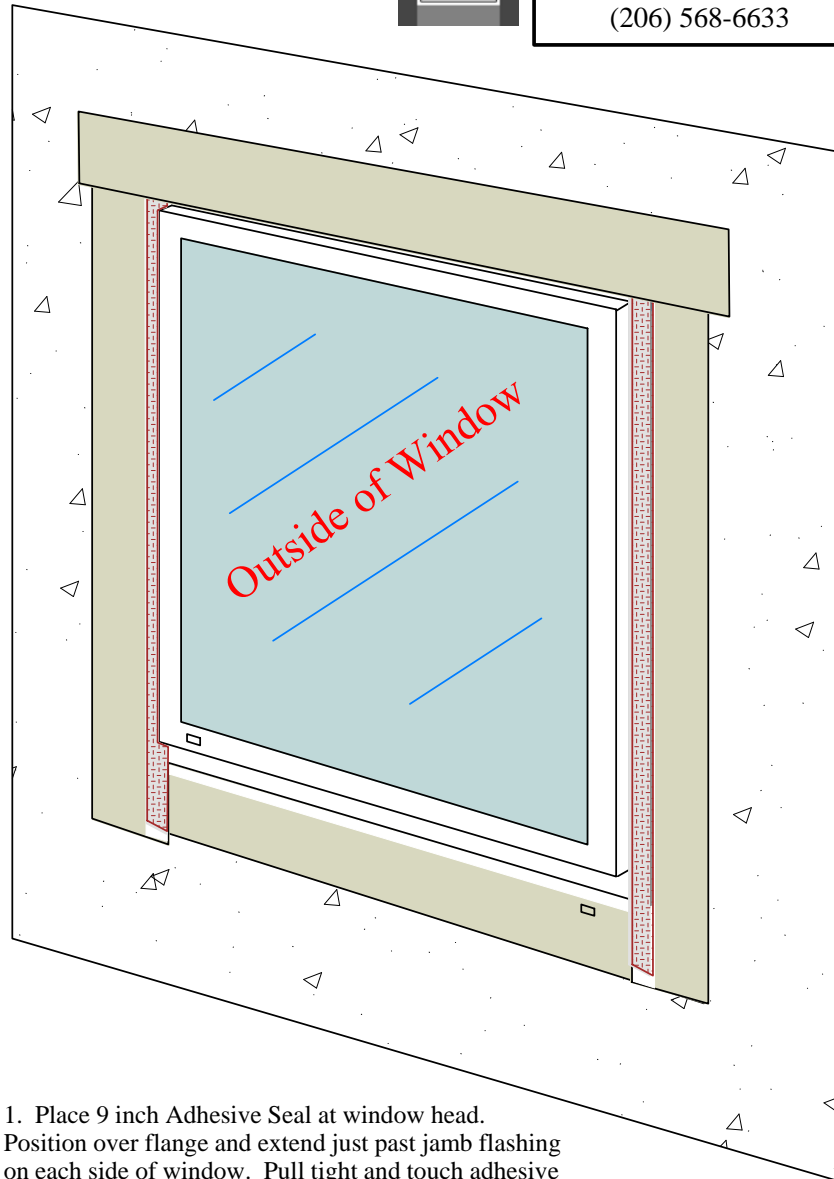


- 1.. Make sure that flange is clean, dry and free of paper labeling. Trim away any excess plastic at corner welds.
2. Place 2" or 3" SF Acrylic Tape over both jamb flanges & fully compress with back of utility knife.

Effective 11/01/08



Flashing Products Inc.
2319 Federal Avenue East
Seattle, Washington 98102
www.sureflash.com
(206) 568-6633



1. Place 9 inch Adhesive Seal at window head. Position over flange and extend just past jamb flashing on each side of window. Pull tight and touch adhesive down on opposite side of window. Compress adhesive lightly full length and then fully compress with blunt tool (back of utility knife). Fasten through head Adhesive Flashing and Mesh Tape at window corner.
2. At exterior lap weather resistive barrier under flashing at sill and jambs and over flashing at head. Staples or fasteners for flashing and WRB should be placed only at perimeter of flashing. See FPI web site for details on WRB interface.
3. A sloped drip cap is to be installed above window by sider. Drip cap is to extend full width of window with end dams at both ends.