6. Immediately roll the PVC PS Cover Strip with a 2”-wide (50 mm) silicone roller using positive pressure. Roll across the edge, not parallel to the length. In areas where the PVC PS Cover Strip crosses a metal joint or a membrane seam (T-joint), or at end laps, use a hot-air gun to heat the top surface of the PVC PS Cover Strip and crease the material into the step off. This will reduce the possibility of a water channel forming.

**Precautions**

- PVC PS Cover Strip cannot be used for flashing corners, pipes, T-joints, butt joints on Fleece KEE HP or Fleece PVC systems, or any angled metal flanges such as gravel stops or other canted metal edgings.
- Avoid prolonged contact with skin. In case of contact with skin, thoroughly wash affected area with soap and water.
- Prolonged jobsite storage temperatures in excess of 90°F (32°C) may affect product shelf life.
- In warm, sunny weather, keep PVC PS Cover Strip rolls in box or in a shaded area until ready to use.
- Storage and use of PVC PS Cover Strip at temperatures below 40°F (4°C) will result in a loss of adhesive tack, and in extreme cases will result in an inadequate bond to the substrate. Overnight storage must be available to keep the temperature of the PVC PS Cover Strip at a minimum of 40°F (4°C). Hot boxes for jobsite storage must be provided to maintain a minimum product temperature of 40°F (4°C).
- PVC PS Cover Strip must be stored in a dry area.
- Due to solvent flash-off, condensation may form on freshly applied PVC Step 1 Activator or PVC Step 2 Primer when the ambient temperature is near the dew point. If condensation develops, the application of PVC Step 2 Primer and PVC PS Cover Strip must be discontinued since proper adhesion will not be achieved. Allow the surface to dry and apply a thin freshener coat of either the PVC Step 1 Activator or PVC Step 2 Primer to the previously coated surface and apply PVC PS Cover Strip when conditions allow.
- Do not allow waste products (petroleum, grease, oil, solvents, vegetable or mineral oil, animal fats, etc.) or direct steam venting to come in contact with the PVC PS Cover Strip.
- KEEP OUT OF THE REACH OF CHILDREN.
How To Strip-In Edge Metal

1. Clean the existing membrane (and metal if applicable) using PVC and KEE HP Membrane Cleaner and HP Splice Wipes or other natural fiber rags. To remove heavy dirt buildup, pour a small amount of PVC and KEE HP Membrane Cleaner onto a WeatherBond Primer Pad and rub the area to be activated in a circular motion. Wipe away residual dirt with Splice Wipes or rags. The entire surface to which the flashing will be applied must be clean. The adhesive on the back of the PVC Pressure-Sensitive (PS) Cover Strip will not adhere to dirty or dusted surfaces. Any surface contamination will be detrimental to the bond strength of the adhesive.

2. Use a 3"-wide, short nap-length paint roller to apply PVC Step 1 Activator. Only apply activator to the area where PVC PS Cover Strip will be applied. The properly activated area will be uniform in color, without streaks, and free of globs or puddles. Let dry. DO NOT APPLY PVC STEP 1 ACTIVATOR TO ANY OTHER SURFACES EXCEPT THE PVC OR KEE HP MEMBRANE TO BE COVERED BY THE PVC STEP 2 PRIMER AND THE PVC PS COVER STRIP.

3. Roller-apply PVC Step 2 Primer or Low-VOC PVC Step 2 Primer to the area already covered by the PVC Step 1 Activator and to the previously cleaned metal to be flashed. The properly primed area will be uniform in color, without streaks, and free of globs or puddles.

4. VERY IMPORTANT: Wherever the PVC Pressure-Sensitive Cover Strip is to be overlapped (at any overlaps, corners and end laps), be sure to apply Low-VOC Step 1 Activator to the overlap area of the previously installed PVC PS Cover Strip before applying the PVC Step 2 Primer or Low-VOC PVC Step 2 Primer. This applies to all inside and outside corners and end laps.

5. Install PVC PS Cover Strip as soon as the PVC Step 2 Primer or Low-VOC PVC Step 2 Primer flashes off to minimize the potential for dust contamination and to promote adhesion in colder weather. Peel off 10”–12” (250–300 mm) of the protective release liner from the PVC PS Cover Strip. Position the flashing and press down using firm, even hand pressure across the entire area. Continue this process until the full area to be flashed is completed.

To achieve proper adhesion of the PVC PS Cover Strip when jobsite temperatures fall below 40°F (5°C), heat the cleaned and primed area of the membrane with a hot-air gun as the flashing is applied and pressed into place. REVIEW CURRENT WEATHERBOND INSTALLATION INSTRUCTIONS FOR SPECIFIC INSTALLATION REQUIREMENTS.

Related Products

- 332616 PVC PS COVER STRIP 6"x100' WHITE
- 332617 PVC PS COVER STRIP 6"x100' GRAY
- 332618 PVC PS COVER STRIP 6"x100' TAN
- 332651 LOW-VOC PVC STEP 1 ACTIVATOR
- 332652 LOW-VOC PVC STEP 2 PRIMER
- 332653 PVC STEP 2 PRIMER