**BASE FLASHING AT INSIDE CORNER**

**STEP 1**
- First, miter cant strip at corner.
- Run one sheet up both edges.
- Miter cut in field sheet overlap & seal.
- Cant strip.

**STEP 2**
- Wrap first base flashing around corner providing relief cuts at cant transitions and overlap flashing as shown.
- Cant strip.

**STEP 3**
- Extend second base flashing over first piece up to edge.
- Cut over edge for clean lines.
- Field membrane.
- Cant strip.

**STEP 4**
- 3-coursing of MBR utility cement & fabric or MBR flashing cement & fabric.
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- Field membrane.
- Cant strip.

**NOTES:**
1. Refer to Johns Manville website (www.jm.com) for most up-to-date information.
2. 3-Coursing with MBR Utility Cement & Fabric or MBR Flashing Cement & Fabric must be used along edge of base flashing as depicted in Step 4.
3. Vertical joints are to be overlapped 4" minimum for all applications. 3 coursing with MBR utility cement and fabric or JM MBR Flashing cement is recommended on all vertical flashing laps and inside/outside corners extending past leading edge of cant strip.
4. Please see bituminous flashing specifications for a full description of installation instructions and requirements which are considered a part of this detail.