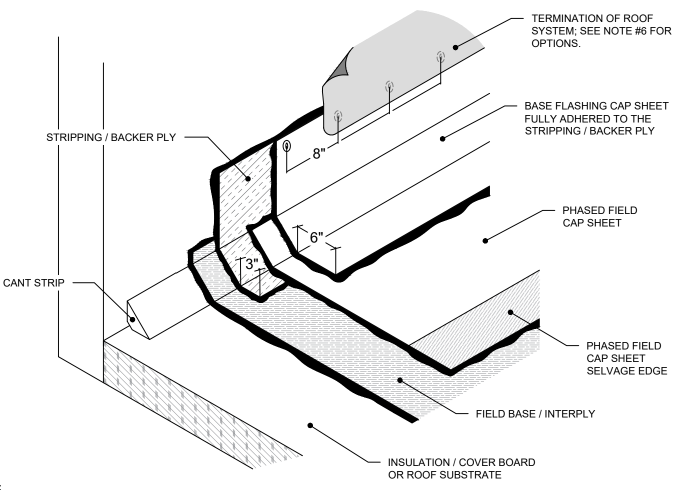
COLD WEATHER PHASED BASE FLASHING - ISO VIEW



NOTES:

- 1. INSTALL CANT STRIP AT THE ROOF-TO-WALL TRANSITION.
- 2. INSTALL FIELD BASE / INTERPLY ROOFING SYSTEM TO TOP OF THE CANT OR ABOVE.
- 3. INSTALL STRIPPING / BACKER PLY SHEET TO THE VERTICAL SURFACE OF THE WALL AND FULLY ADHERE TO THE FIELD BASE / INTERPLY. EXTEND A MIN. OF 3" BEYOND TOE OF CANT.
- 4. INSTALL COURSE OF FULL-WIDTH PHASED FIELD CAP SHEET LENGTHWISE ALONG BASE OF WALL AND TURN ONE SIDE TO TOP OF CANT. THE OPPOSITE SIDE, WITH SELVAGE EDGE, SHOULD BE OUT ON THE FIELD.
- 5. INSTALL BASE FLASHING CAP SHEET ABOVE THE FINISHED ROOF SYSTEM A MIN. OF 8" TO A MAX. OF 24", AND EXTEND A MIN. OF 6" BEYOND TOE OF CANT. MECHANICALLY FASTEN TOP OF BASE FLASHING USING 1" DIAMETER GALVANIZED CAP NAILS, SPACED 8" O.C.
- 6. SEAL TERMINATION OF BASE FLASHING CAP SHEET WITH EITHER 6"-WIDE THREE-COURSE SBS MASTIC AND WEB REINFORCEMENT OR 6"-WIDE STRIPPING PLY OF SELF-ADHERING MEMBRANE OR WRB. APPLICATION SHOULD COVER FASTENERS USED TO SECURE BASE FLASHING CAP SHEET.
- 7. PRIOR TO PROCEEDING WITH LOW SLOPE ROOFING INSTALLATION, IT WILL BE NECESSARY FOR THE PHASED FIELD CAP SHEET TO BE CLEAN, AND IF NEEDED, PRIMED WITH ASPHALT PRIMER TO AID ADHESION WHEN INSTALLATION OF FIELD CAP SHEET RESUMES. LAP THE FIELD CAP SHEET 12" ONTO THE PHASED FIELD CAP SHEET.

LOW SLOPE 26 - ISO

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