## HIGH WOOD WALL BASE FLASHING - ISO VIEW WATERPROOFING PLY METAL COPING CAP TERMINATION OPTION 1: METAL COPING CAP TERMINATION OPTION 2: INSTALL WATERPROOFING PLY (ARCTIC SEAL, NAIL OFF THE WALL FLASHING AT THE TOP OF SECURE START HT, OR CAP SHEET MEMBRANE) THE WALL AND THREE COURSE WITH SBS OVER TERMINATION OF THE WALL FLASHING MASTIC AND WEB REINFORCEMENT OR CAP SHEET INSTALL EZ SEAL NON-FIBERED SYSTEM OR TORCH SBS GRANULATED CAP SHEET. METAL COPING, INSTALLED AS SPECIFIED WALL BASE SHEET -WALL FLASHING CAP SHEET INSTALLED OVER WALL BASE SHEET AND LAPPING ONTO THE BASE FLASHING CAP SHEET A MIN. OF 4" TAPERED SHIM BASE FLASHING CAP SHEET FULLY ADHERED TO THE STRIPPING / BACKER PLY, EXTEND BASE FLASHING A MIN. 6" BEYOND THE TOE OF THE CANT AND A MIN. OF 8" ABOVE THE FINISHED ROOF SYSTEM. STRIPPING / BACKER PLY, FULLY ADHERED TO THE VERTICAL WALL 1" DIAMETER GALVANIZED CAP NAILS SPACED MAX. 8" O.C. SUBSTRATE AND ABOVE THE FINISHED ROOF DECK A MIN. OF 8" AND EXTENDING A MIN. OF 3" BEYOND THE TOE OF THE CANT FIELD CAP SHEET NAILABLE WALL FIELD BASE / INTERPLY INSTALLED TO THE SUBSTRATE TOP OF THE CANT OVER THE INSULATION / COVER BOARD OR ROOF SUBSTRATE 8" MIN. CANT STRIP INSULATION / COVER BOARD OR ROOF SUBSTRATE NOTES:

- 1. INSTALL WALL BASE SHEET TO THE VERTICAL SURFACE OF THE WALL. NAIL, USING 1" DIAMETER GALVANIZED CAP NAILS 12" ON CENTER IN EVERY DIRECTION.
- 2. INSTALL ROOF INSULATION TO THE BASE OF THE WALL IF APPLICABLE.
- 3. INSTALL CANT STRIP AT THE ROOF TO WALL TRANSITION.
- INSTALL FIELD BASE / INTERPLY ROOFING SYSTEM TO THE TOP OF THE CANT OR ABOVE.
- 5. FULLY ADHERE STRIPPING / BACKER PLY TO THE WALL BASE SHEET AND FIELD BASE / INTERPLY. EXTEND A MINIMUM OF 3" PAST CANT.
- 6. INSTALL FIELD CAP SHEET OVER THE STRIPPING / BACKER PLY TO THE TOP OF THE CANT.
- 7. INSTALL BASE FLASHING CAP SHEET A MIN. OF 6" BEYOND THE TOE OF THE CANT AND ABOVE THE FINISHED ROOF SYSTEM A MIN. OF 8" TO A MAX. OF 24". MECHANICALLY FASTEN THE TOP OF THE BASE FLASHING USING 1" DIAMETER GALVANIZED CAP NAILS. INSTALL CAP NAILS 1/2" BELOW THE TOP OF THE BASE FLASHING, WITH GALVANIZED CAP NAILS 8" ON CENTER.
- 8. INSTALL WALL COVERING AS ILLUSTRATED ABOVE. IF NOT COMPLETELY WRAPPING THE TOP OF THE WALL, MECHANICALLY FASTEN THE TOP OF THE WALL FLASHING USING 1" DIAMETER GALVANIZED CAP NAILS, 8" O.C.
- 9. WHEN APPLICABLE, VAPOR RETARDER SHOULD EXTEND VERTICALLY TO A POINT NOT LESS THAN 3" ABOVE THE TOP OF THE INSULATION / COVER BOARD.

  LOW SLOPE 3 ISO

	PROJECT NAME:	DATE:
Molardov		SCALE: NOT TO SCALE
		PROJECT NO:
Malarkey Roofing Products® Defining Excellence.  Malarkey	ADDRESS:	DRAWING NO. :
Rev. 11/20	OWNER:	SUBMITTAL NO. :