HIGH WOOD WALL BASE FLASHING

CAP TERMINATION OPTION 1:
INSTALL WATERPROOFING PLY (ARCTIC SEAL 401
OR CAP SHEET MEMBRANE) BELOW THE WOOD
NAILER AND CAP.

TAPERED CEDAR
SHIM

BASE SHEET, SEE
NOTE 4

NAILABLE
WALL
SUBSTRATE

CAP TERMINATION OPTION 2:
NAIL OFF THE BASE FLASHING AT
THE TOP OF THE WALL AND THREE
COURSE WITH 709 MODIFIED AND
WEB REINFORCEMENT OR INSTALL
EZ SEAL NON-FIBERED SYSTEM.

COPING CAP, INSTALLED AS SPECIFIED.

WALL COVERING INSTALLED OVER AND
LAPPING ON TO THE BASE FLASHING A MIN.
OF 4".

STRIPPING / BACKER PLY, FULLY ADHERED
AND EXTEND A MIN. OF 3" BEYOND THE TOE
OF THE CANT.

1" ROUND CAP NAILS W/MIN. 3/4" INTO
FRAMING OR THROUGH SHEATHING,
SPACED MAX. 8", O.C.

BASE FLASHING CAP SHEET FULLY
ADHERED TO THE STRIPPING PLY,
EXTEND A MIN. OF 6" BEYOND THE TOE OF
THE CANT AND A MIN. OF 8" TO A MAX,
HEIGHT OF 24" ABOVE THE FINISHED ROOF
SYSTEM.

BASE SHEET SURFACING FULLY ADHERED
TO THE BASE / INTER-PLY.

BASE / INTER-PLY INSTALLED TO THE TOP
OF THE CANT OVER THE INSULATION /
COVER BOARD OR ROOF SUBSTRATE.

CANT STRIP EITHER NAILED TO THE ROOF
SUBSTRATE OR FULLY ADHERED TO THE
INSULATION / COVER BOARD AND WALL
SUBSTRATE.

LOW SLOPE C

NOTES:
1. INSTALL ROOF INSULATION TIGHTLY TO THE BASE OF THE WALL.
2. INSTALL CANT STRIP AT THE ROOF TO THE WALL TRANSITION.
3. INSTALL BASE / INTER-PLY ROOFING SYSTEM TO THE TOP OF THE CANT.
4. INSTALL BASE SHEET TO THE VERTICAL SURFACE OF THE WALL. SPRINKLE MOP THE BACK SIDE OF THE BASE SHEET AND RUB ONTO THE VERTICAL SURFACE OF THE WALL THEN NAIL USING 1" GALVANIZED CAP NAILS 12" ON CENTER IN EVERY DIRECTION. FULLY ADHERE STRIPPING / BACKER PLY TO THE MECHANICALLY ATTACHED BASE SHEET.
5. INSTALL CAP SHEET OVER THE STRIPPING / BACKER PLY TO THE TOP OF THE CANT.
7. INSTALL WALL COVERING AS ILLUSTRATED ABOVE. THE RECOMMENDED ADHESIVE FOR THE WALL COVERING IS MALARKEY'S 709 MODIFIED FLASHING CEMENT FOR BUR AND SBS SYSTEMS AND TORCH APPLIED MEMBRANE FOR APP.

PROJECT NAME: 

DATE: 

SCALE: NOT TO SCALE 

PROJECT NO: 

ADDRESS: 

DRAWING NO.: 

OWNER: 

SUBMITTAL NO.: 