MEMBRANE WALL COVERINGS

1. Tapered cedar shim
2. Cap sheet base flashing membrane fully adhered to the stripping ply. Extend base flashing a min. 6" beyond the toe of the cant and a min. of 8" above the finished roof system. Nail using a row of 1" metal cap nails at 8" o.c.
3. Stripping/backer ply fully adhered and extending a min. of 3" beyond the toe of the cant.
4. Base/inter-ply installed to the top of the cant over the insulation/cover board or roof substrate.
5. Cap sheet surfacing fully adhered to the base/inter-ply.
6. Base sheet installed over the insulation/cover board, or roof substrate.

LOW SLOPE J