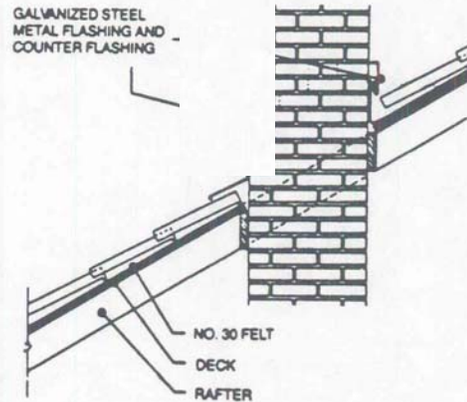
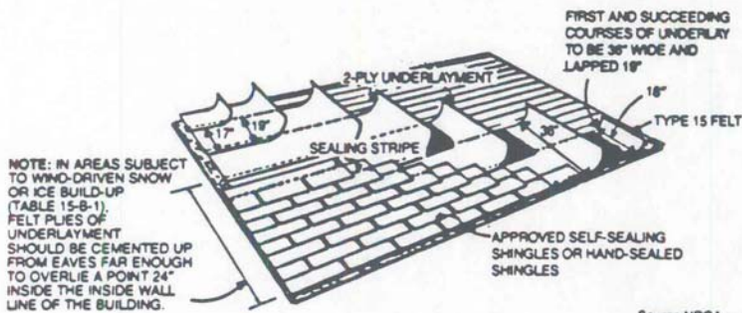


LOW SLOPE (LESS THAN 4:12) UNDERLAYMENT APPLICATION



CHIMNEY FLASHING DETAIL

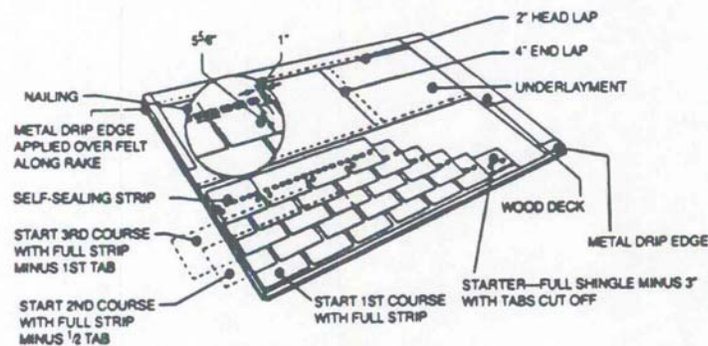


NOTE: IN AREAS SUBJECT TO WIND-DRIVEN SNOW OR ICE BUILD-UP (TABLE 15-B-1), FELT PLYS OF UNDERLAYMENT SHOULD BE CEMENTED UP FROM EAVES FAR ENOUGH TO OVERLIE A POINT 24" INSIDE THE INSIDE WALL LINE OF THE BUILDING.

Source NRCA

APPLICATION OF ASPHALT SHINGLE SLOPES BETWEEN 2:12 AND 4:12

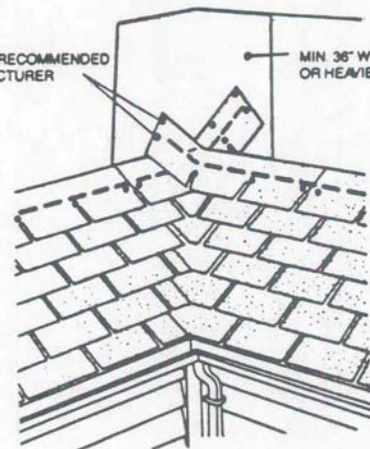
NAILING AS RECOMMENDED BY MANUFACTURER
MIN 36" WIDE TYPE 15 FELT OR HEAVIER



THREE-TAB, SQUARE BUTT STRIPS—CUTOUTS ARE CENTERED OVER THE TABS IN THE COURSE BELOW

Source NRCA

ASPHALT ROOFING SHINGLES APPLICATION HIGH SLOPE (4:12 MINIMUM)



Source NRCA

DIAGRAM B
ALTERNATE VALLEY FLASHING
(Asphalt Shingles)