RAKE TILE INSTALLATION

MC-19B

FOR ADDITIONAL FASTENING IN REGIONS SUBJECT TO HIGH WINDS OR SNOW ACCUMULATION, A MINIMUM 1" DAB OF CODE APPROVED ADHESIVE IS RECOMMENDED AT OVERLAP.

FACTORY-FINISHED BUTT END EXPOSED, PLACE THICK END UPSLOPE TOWARD RIDGE.

BUTT RAKE TILES TO COURSE ABOVE.

CUT OFF HEAD END OF FIRST RAKE TILES SO FACTORY-FINISHED BUTT END IS FLUSH WITH EAVE COURSE TILES.

TWO CORROSION-RESISTANT FASTENERS, PER RAKE TILE, OF SUFFICIENT LENGTH TO PENETRATE THE 2" NAILE OR BARGE BOARD A MINIMUM OF 3/4". HEAD OF FASTENERS SHALL BE LARGER THAN HOLE IN TRIM TILES.

CONCRETE BARREL TRIM SHOULD BE ROLLED ONTO ROOF AS FAR AS POSSIBLE.

EXTEND FELT OVER EDGE MINIMUM OF 1"

OPTIONAL NAIL BOARD BATTENS NOMINAL 1"X2" (WHERE REQUIRED)

STUCCO OR OTHER MATERIAL

Notes:
1. Dimensions shown are minimums and are intended to be approximate to allow for reasonable tolerances due to field conditions, and area practices.
2. Rake tiles must be fastened into a minimum nominal 2" gable facia or equivalent in dimension.
3. The fasteners must penetrate a minimum of 3/4" into dimensional wood lumber.
4. See Table 1A for additional fastening instructions.

Drawing shown depicts the application of all tile profiles. Unless otherwise noted it would apply to either concrete or clay tiles.