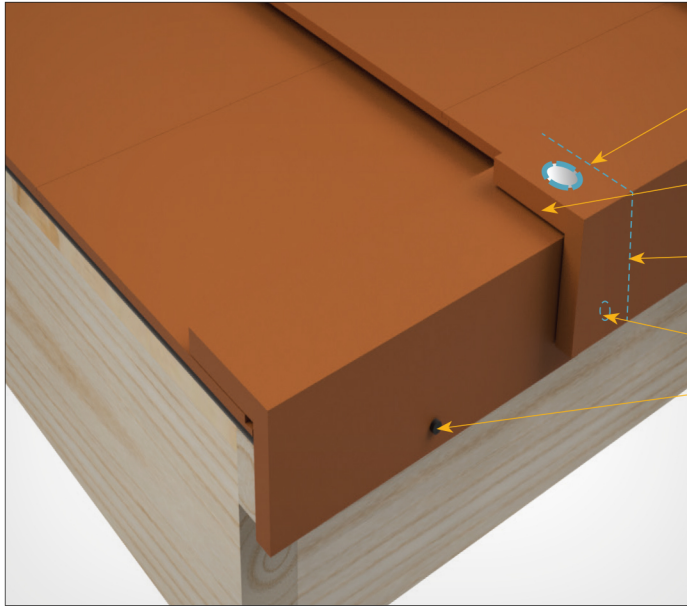


## RAKE TILE INSTALLATION

MC-19A

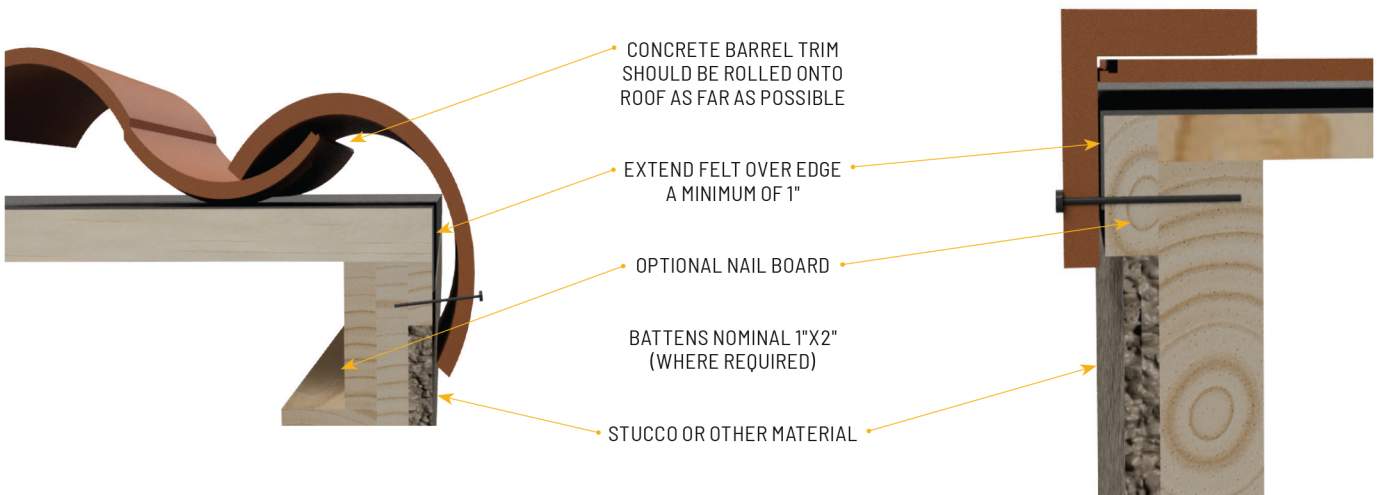


FOR ADDITIONAL FASTENING IN REGIONS SUBJECT TO HIGH WINDS OR SNOW ACCUMULATIONS, A MINIMUM 1" DAB OF CODE APPROVED ADHESIVE IS RECOMMENDED AT UNDERSIDE OF OVERLAP.

FACTORY-FINISHED BUTT END EXPOSED. PLACE THICK END UPSLOPE TOWARDS RIDGE.

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 2X NAILER OR BARGE BOARD A MINIMUM OF 3/4". HEAD OF FASTENERS SHOULD BE LARGER THAN NAIL HOLE IN TRIM TILES.



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

EXTEND FELT OVER EDGE A 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 all for reasonable tolerances due to field conditions.
2. Rake tiles must fastened into a minimum nominal 2" gable fascia or equivalent dimension.
3. The fasteners must penetrate a minimum of 3/4" into dimensional wood lumber.
4. See TABLE A for additional flashing instructions.

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