RAISED FASCIA

FIELD TILE

BATTEN (NOMINAL 1" X 2" MINIMUM) WHERE REQUIRED

ROOF DECK

RAFTER OR TRUSS

WIDTH OF ANTIPONDING DEVICE WILL INCREASE ON LOWER SLOPES TO PROVIDE POSITIVE DRAINAGE SEE NOTE 2

EAVE DRIP EDGE FLASHING

UNDERLAYERMENT

ANTI-PONDING STRIP SEE NOTE 2

RAISED FASCIA BOARD SEE NOTE 6

Notes:
1. For recommended underlayment and fastening requirements, see Table 1A and 1B.
2. An anti-ponding device such as a beveled cant strip or shop-formed sheet metal is required at all raised fascia conditions to support the underlayment and provide positive drainage.
3. The tile and/or batten fasteners must penetrate a minimum of 3/4" into dimensional wood decking or pass through wood panel sheathing which ever is less. Once the batten is installed, it becomes part of the “deck” or substrate for tile fastening purposes.
4. Raise fascia board above roof deck to height equal to combined thickness of batten system and thickness of one course of tile.
5. Dimensions shown are minimums and are intended to be approximate to allow for reasonable tolerances due to field conditions.
6. Since raised fascia and starter strips create the same type of water dam situation, they both require an anti-ponding system to allow water to flow off the roof.

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