Low Slope / Ventilated Roof Eave Detail

See Table 1A and 1B for underlayment requirements

Field Tile
Vertical Batten
Extend minimum 1/2" past eave for ventilated roof
Horizontal Batten
Underlayment
Roof Deck
Nailer added to adjust to proper height
Cover Metal (min. 3/4" space between drip flashing & cover metal)
Optional: Screen fastened to deck wrapped over batten ends per local code
Eave drip edge flashing
Fascia board
Rafter or truss

High Profile Tile with Birdstop

Field Tile
Birdstop
Cover Metal
2x2 as needed for additional support
Vertical Batten
Extend minimum 1/2" past eave for ventilated roof
Horizontal Batten
Underlayment
Eave drip edge flashing
Fascia board
Roof deck
Rafter or truss

Notes:
1. For recommended underlayment and fastening requirement, see Table 1A and 1B.
2. A eave drip edge flashing is required at all downs slope perimeter edges.
3. Eave closure shall be of height equal to combined thickness of batten system and thickness of one course of tile.
   Dimensions shown are minimums and are intended to be approximate to allow for reasonable tolerances due to field conditions.
A. For extended eave optional separator ply or sheet of No. 15 asphalt saturated felt or other appropriate material

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