

- Notes:
- One layer of No. 30 asphalt-saturated felt complying with ASTM D-226 Type II (ASTM D4869 Type IV) is required as minimum
- underlayment on all tile roof applications. Other underlayments may be used as approved by local building officials.
  An anti-ponding device such as a beveled cant strip or shop-formed sheet metal is required at all raised fascia conditions to
- 3. support the underlayment and provide positive drainage.
  - The fasteners must penetrate a minimum of 3/4" into dimensional wood decking or pass through wood panel sheathing which
- 4. ever is less.
  - Battens for tiles with protruding anchor lugs are optional for slopes between 3:12 and 7:12. Direct deck attachment of tile is
- 5. permissible.
- 6. For recommended tile fastening schedule(s) see Fastening Table 1A and 1B.
  - Raise fascia board above roof deck to height equal to combined thickness of batten system and thickness of one course of tile.
- 7. Dimensions shown are minimums and are intended to be approximate to allow for reasonable tolerances due to field conditions
- 8. 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.