VERTICAL BATTENS - FOR SHALLOW TROUGH VALLEY

BATTENS WITH 2" GAPS FOR AIRFLOW AND DRAINAGE AT 48" O.C.

VERTICAL BATTEN

PROVIDE CLEARANCE FOR AIRFLOW AND DRAINAGE

VALLEY FLASHING (EXTEND ENTIRE WIDTH OF VALLEY METAL BEYOND ROOF EDGE)

REFER TO MC-03A FOR OVERLAPPING UNDERLAYMENT
REFER TO MC-17B FOR FINISH DETAIL

Notes:

1. Provide one layer of No. 30 asphalt-saturated felt complying with ASTM D-226 Type II (ASTM D4869 TYPE IV) or approved equal as minimum underlayment on all tile roof applications. Other underlayments as approved by local building officials will be allowed.

2. Horizontal battens shall not be less than nominal 1"x2" or code approved equal.

3. Fasten battens a minimum of 24" on center with minimum 8d corrosion-resistant nails penetrating through decking or into structural framing. Batten attachment at 12" on center with staples a minimum of 1-1/2" long, 7/16" crown, No. 16 gage corrosion-resistant allowing for 3/4" penetration into roof deck or through the sheathing which ever is less or on 24" centers if fastened directly to structural framing.

4. Consideration should be given to climate and roof orientation to determine if it is beneficial to specify/use vertical battens over underlayment, with horizontal battens secured over the vertical battens. See table 3 for additional considerations.