

MC-23



Optional Recessed First Course For Ice Damming



GUTTERS

FIRST COURSE HELD BACK FROM FASCIA EDGE FOR REDUCING ICE DAMMING POTENTIAL

NOTES: This drawing is included to show one style of gutter installation since gutter conditions vary by climate conditions. Please contact your local gutter manufacturer for specific installation requirements.

NOTES:

- 1. For recommended underlayment and fastening, see Page 13, Table 1A, 1B & 1C.
- 2. An eave drip flashing is required with stucco fascia, EIFS (Exterior Insulated Finish System) and flush fascia perimeter edges.
- 3. Battens for tile with projecting anchor lugs are optional for slopes between 3:12 less than or equal to 7:12. Direct deck nailing requirements may be permissible.
- 4. Eave closures should be the 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 all for reasonable tolerances due to field conditions.