## RAKE FLASHING - EXAMPLES MC-19A SEE DRAWING MC-12B FOR ADDITIONAL FLASHING INFORMATION 6" min. 2" min. FYPICAL RANGE 2 PIECE METAL PAN FLASHING WITH DRIP EDGE 3/4-1-1/2" NOTE: 6" PAN DIMENSION WILL VARY BASED ON EXPECTED WATER 6" min. FLOW & DEPTH OF FLASHING. ONE-PIECE METAL PAN TYPICAL ALL DETAILS. FLASHING WITH DRIP EDGE **TYPICAL RANGE** UNDERLAYMENT UNDERLAYMENT 3/4-1-1/2" **EXTENSION QPTONAL ROOF SHEATHIN** 6" min. OPTIONAL CLEAT DRIP EDGE **ENGAGE CLEAT 3/4" MINIMUM** FYPICAL RANGE 3/4-1-1/2" METAL PAN FLASHING WITH DRIP EDGE Notes:

- 1. Flashing details may vary according to local weather conditions, roof size, location, slope of roof and contributary run-off area.
- 2. Underlayment will extend a minimum of 4" up vertical wood blocking, wall, or to the top of fascia or gable trim.
- 3. Sheet metal flashing should be a minimum of (No. 26 galvanized sheet gauge) not less than 0.019 inch corrosion-resistant metal (G90). See Table A for additional options.
- 4. Dimensions shown are minimums and are intended to be approximate to allow for reasonable tolerances due to field conditions, and area practices.
- 5. Rake flashing and wood nailer/trim board will be raised above the roof deck to a height greater than the height of the installed roof tile.



