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## **OPEN VALLEY**

## Tile Installed With Gap At Center Of Valley



NOTE: Tile at valley may be cut to form closed or open metal valley detail. When flat profiled tile is installed as "closed valley" a ribbed metal or single crown valley metal with a batten extension shall be used. When using standing hem flashing, use woven underlayment method. See MC-03 and MC-17B

NOTES:

- 1. For recommended underlayment and fastening, see Page 13, Table 1A, 1B & 1C
- 2. Cut tile pieces should be secured by one or a combination of the following: (a) code approved adhesive; (b) wire ties; (c) batten extensions; (d) cut tile clip or (e) other code approved fastening devices.
- 3. Metal valley flashing shall be a minimum of (No. 26 galvanized sheet metal) not less than 0.019 inch corrosion resistant metal (G90). See Table A for additional options.
- 4. Other valley metal profiles are available. See MC-12B for examples.
- 5. The tile must extend a minimum of 4" over the valley metal.
- 6. Dimensions shown are minimums and are intended to be approximate to all for reasonable tolerances due to field conditions.
- 7. Valley metals should be designed to suit climate area, control water runoff, and discharge expected water flows.