METAL FLASHING OPTIONS

METAL RAKE FLASHING

METAL RAKE TRIM

CABLE FLASHING
(14-3/8” Girth)

TILE PAN FLASHING

STANDARD TILE PAN FLASHING

HIGH DOUBLE CROWN VALLEY
WITH TILE SUPPORTS

TRIPLE CROWN WITHOUT CRIMPING EDGE
(MOP OR SEALED INTO SYSTEM)

TILE CUT OPEN OR CLOSED DOUBLE CROWN VALLEY

DEEP TROUGH VALLEY

TILE CUT OPEN OR CLOSED
(BATTEN EXTENDERS RECOMMENDED)
SINGLE CROWN VALLEY

NOTES:
1. These pictures show options that are found in the field at this time; other designs that will handle anticipated water flows may be used upon submissions of supporting data indicating that anticipated water flows are equivalent to the code requirements.
2. Valley metals shall extend 11” each way in compliance with IBC section 1507.3.9, IRC R905.3.8 and UBC section 1508.4 unless approved by the local building official.
3. Tile valleys may be cut closed or open.
4. When flat profiled tile is installed as "Closed Valley" a ribbed valley metal or a single crown valley metal with a batten extender shall be used. Valley metals shall conform to IBC section 1507.3.9, IRC R905.3.8 and UBC section 1508.4.