CHIMNEY FLASHING - PAN TYPE
(Chimney or other penetration 30" or less in width)

NOTE:
WHERE DEBRIS CAN ACCUMULATE, SEE STEP FLASHING OPTION "MC-14A"
WHERE DEBRIS CAN ACCUMULATE, SEE STEP FLASHING OPTION "MC-14B"
COUNTER FLASHING
BACKER/SADDLE FLASHING
TILE TO BE HELD BACK FROM UP SLOPE OF CHIMNEY, SO NOT TO IMPAIR RUN OFF (SPACE OR GAP SUGGESTED TO BE 4"-6")
OPTIONAL 2" WIDE METAL CLIPS
BATTEN WHERE REQUIRED
FASTENERS SHALL NOT PENETRATE METAL FLASHING
CHANNEL OR PAN FLASHING (MUST TRANSITION SMOOTHLY ONTO TOP OF TILE THROUGH THE TILE HEAD LAP)

FORMED FLASHING WITH SOLDERED OR SEALED SEAMS

APRON FLASHING WITH WEATHER BLOCKING FOR LOW AND HIGH PROFILE TILES
APRON TO BE OF SUFFICIENT LENGTH TO PROVIDE MIN. 3" LAP ONTO TILE.

Notes:
1. Chimney flashing dimensions may vary according to local weather conditions, chimney size, chimney location, slope of roof, rafter length behind chimney and tributary water area.
2. A backer or saddle flashing may be used for chimneys and other penetrations 30" or less in width. Extend a minimum of 6" up chimney.
3. A diverter or cricket flashing is recommended for chimneys and other penetrations equal to or greater than 30" in width to promote positive runoff.
4. Dimensions shown are recommended minimums and are intended to be approximate to allow for reasonable tolerances due to field conditions, and area practices.
5. Flashing must be securely fastened to chimney or sidewall framing.
6. Underlayment must turn up chimney wall a minimum of 4 inches.
7. All chimney flashing shall be minimum of (No. 26 galvanized sheet gauge) not less than 0.019 inch corrosion-resistant metal (G90).

Drawing shown depicts the application of all tile profiles. Unless otherwise noted it would apply to either concrete or clay tiles.