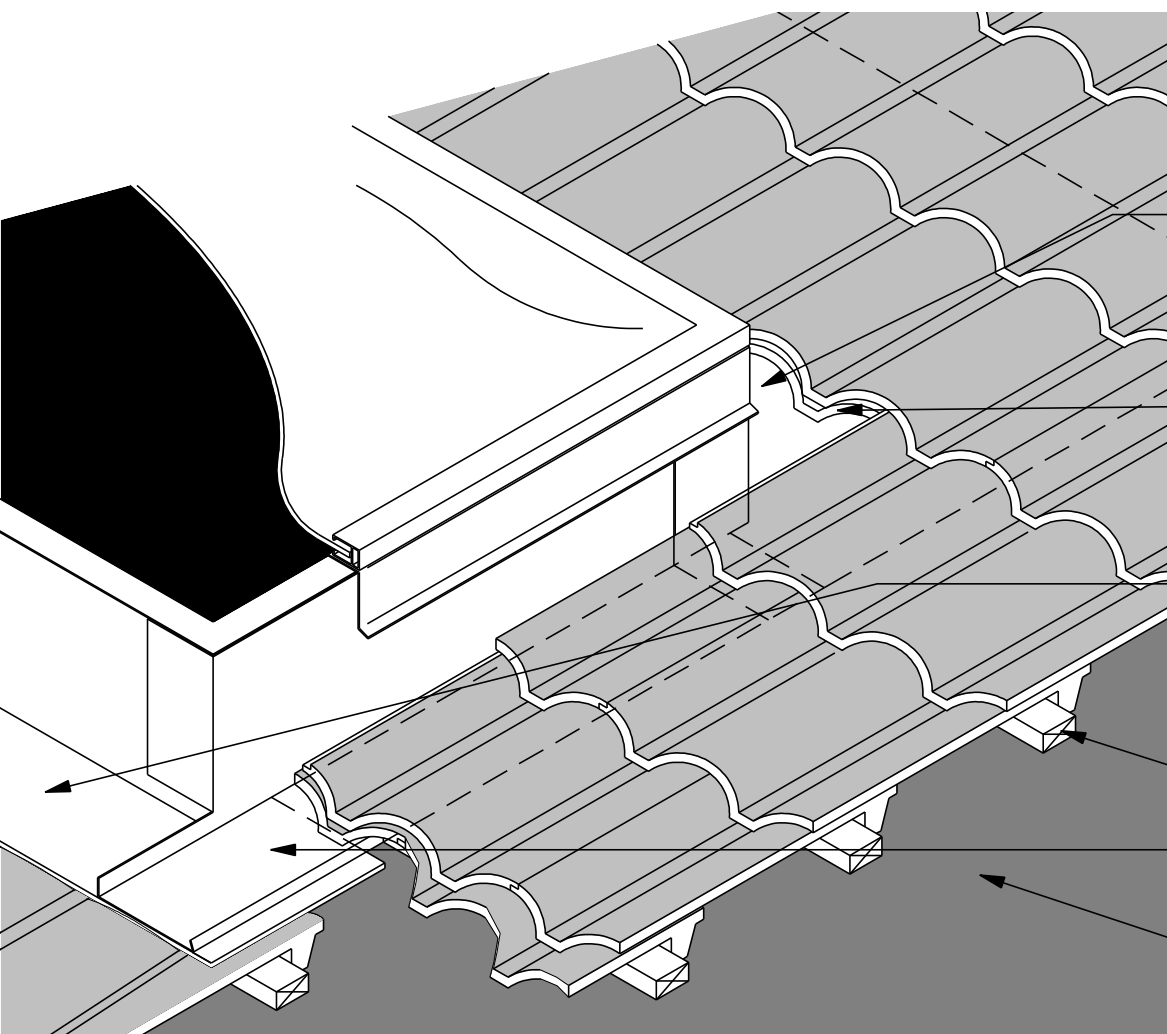


SKYLIGHT FLASHING - PAN TYPE

MC-16A



NOTE:
WHERE DEBRIS CAN
ACCUMULATE, SEE STEP
FLASHING OPTION "MC-16B"

SADDLE OR CRICKET
FLASHING BIBBED OR SEALED
WITH THREE COURSE
APPLICATION

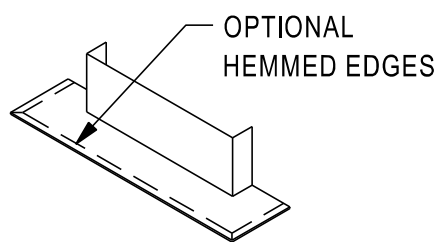
TILE TO BE HELD BACK FROM
UP SLOPE CURB OF
SKYLIGHT, SO NOT TO IMPAIR
RUN OFF

APRON FLASHING MUST BE
OF SUFFICIENT LENGTH TO
PROVIDE 3" MIN LAP ONTO
TILE

BATTENS WHERE REQUIRED

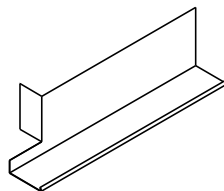
PAN OR CHANNEL FLASHING

UNDERLAYMENT

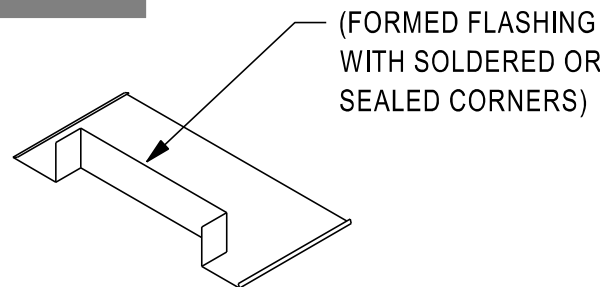


OPTIONAL
HEMMED EDGES

APRON FLASHING



PAN OR CHANNEL FLASHING



(FORMED FLASHING
WITH SOLDERED OR
SEALED CORNERS)

SADDLE/BACKER FLASHING

Notes:

1. Skylight flashing dimensions may vary according to local weather conditions, curb size, location, slope of roof, rafter length behind skylight and contributory run off area.
2. A backer or saddle flashing may be used for skylights and other penetrations less than 30" in width. Extend a minimum of 6" up to top of curb, and 14" up roof slope.
3. A cricket flashing is recommended for skylights and penetrations equal to or greater than 30" in width to promote positive runoff, unless supporting data shows otherwise.
4. For recommended underlayment and fastening requirement, see Table 1A and 1B.
5. Dimensions shown are minimums and are intended to be approximate to allow for reasonable tolerances due to field conditions.
6. Malleable metal or weather blocking material, required for weather closure with profiled tile.
7. All skylight flashing shall be minimum of (No. 26 galvanized sheet gauge) not less than 0.019 inch corrosion-resistant metal (G90). See Table A for additional options.

