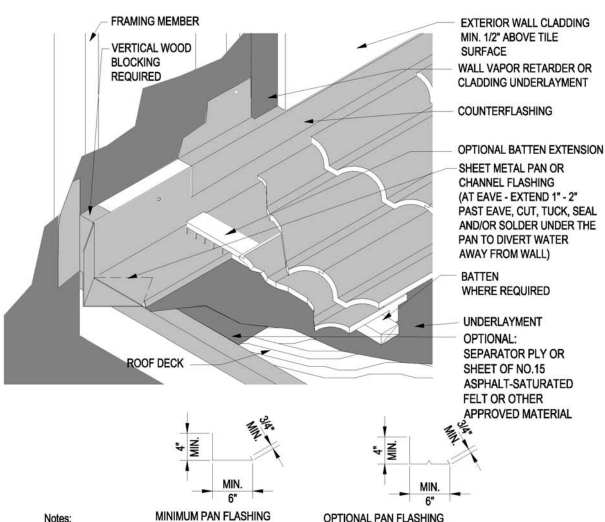


## PAN FLASHING AT ROOF-TO-SIDEWALL

## Where Wall Extends Past Eave With Counterflashing (Z-Bar)

MC-12



- OPTIONAL PAN FLASHING
- For recommended underlayment and fastening requirement, see Table 1A and 1B.
- Underlayment shall extend a minimum of 4" up vertical wood blocking or wall.
- Sheet metal pan flashing shall extend a minimum of 4" up the vertical wall approximately 6" out over the deck and have a minimum 3/4" return upward.
- Solid wood blocking is required behind pan flashing and Z-metal counterflashing. Z metal or other counter flashing shall overlap vertical flange of pan or channel flashing by approximately 2" or greater.
- At terminating tile, cut head lugs where they would otherwise create a damming condition or drainage impairment. Use a roof tile adhesive approved by the local building officials or use wire ties or batten extender to secure tile.
- Dimensions shown are minimums and are intended to be approximate to allow for reasonable tolerances due to field conditions.
- 7. Consideration shall be given to tributary area of roof for pan flashing design.
- All roof flashing shall 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.

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