VENT PIPE FLASHING
(Shows Required Two-Step Deck And Tile Flashing)

STEP 1: DECK FLASHING

VENT PIPE
UNDERLAYMENT
PREFORMED FLASHING INTEGRATED INTO UNDERLAYMENT (INSTALLED TO PREVENT MOISTURE FROM PENETRATING ROOF DECK. OPTIONAL STRIPPING, THREE-COURSING WITH ASPHALT ROOF CEMENT AND REINFORCING FABRIC FOR INSTALLATION OF DECK FLASHING WHEN PERMITTED BY THE BUILDING OFFICIAL.)

STEP 2: TILE FLASHING

STORM COLLAR OR SEALANT ON CONE STYLE FLASHING(S)
FIELD TILE
PROFILE TILE FLASHING (CONFORM SHEET LEAD OR OTHER MALLEABLE METAL FLASHING TO PROFILE OF TILE.) TO MAINTAIN DRAINAGE TO TOP OF TILE
BATTEN (WHERE REQUIRED)

ALL PIPES AND VENTS SHOULD BE LOCATED IN SUCH A MANNER AS TO NOT IMPEDE FLASHINGS AT ROOF TRANSITION.

Notes:
1. For recommended underlayment and fastening requirement, see Table 1A and 1B.
2. All vent pipes require a deck flashing and tile flashing.
3. Tile flashings shall extend onto the tile a minimum of 4" on flat tile and a minimum of 1" past the crown of a profiled tile.
4. Dimensions shown are minimums and are intended to be approximate to allow for reasonable tolerances due to field conditions.
5. For flat tile, rigid flashing materials may be used.