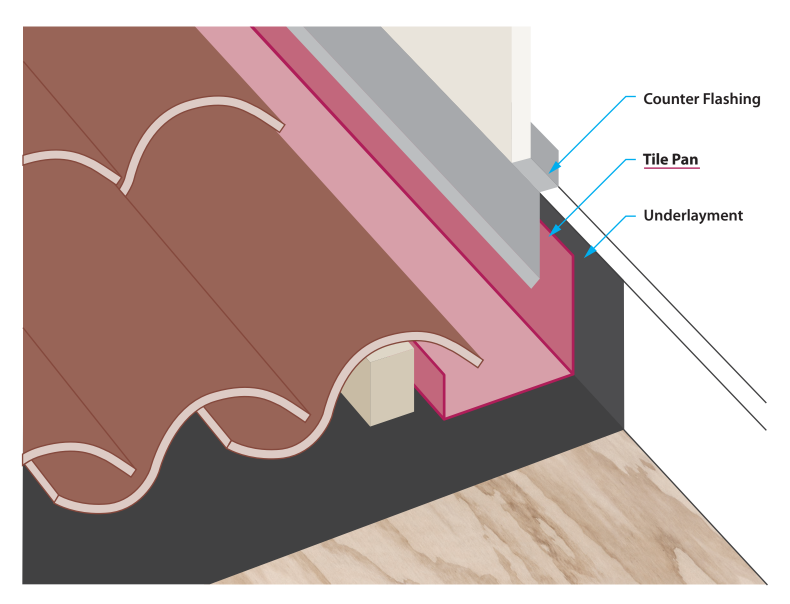
## INSTALLATION GUIDELINES TILE PAN

The intersection of a tile roof slope and a side wall is flashed with Counter Flashing and Tile Pan flashing. Tile Pan is designed to extend under the tiles rather than being interwoven between courses.



- 1. Roofing underlayment should turned 6 in. up the wall.
- 2. The longer leg of the Tile Pan should extend approximately 3-1/2 in. up the wall.
- 3. Lengths of Tile Pan flashing should be overlapped a minimum of 8 inches
- 4. Tile Pan should be fastened to the sidewall approximately 12 in. on center. (The base should not be penetrated with fasteners)
- 5. The sidewall building paper, counter flashing and the siding should cover the sidewall leg of the Tile Pan a minimum of 2 inches



**CAUTION!** Working above grade is inherently dangerous, be sure that proper fall protection measures are in place. When working with power tools and sheet metal, gloves and eye protection are absolutely required.

These installation guidelines are for use with typical or standard applications. It is always recommended to seek advice from a licensed professional, and to check with your local building inspector or building permit office for approvals and possible variations that may apply.