

## Roof-to-Wall Flashing - DryFlekt® Kick-Out Diverter Flashing

### DryFlekt® Installation Guidelines with House Wrap as Water-Resistive Barrier

Water runoff from roof-wall intersections can flow down the exterior wall and eventually find its way into the wall where it can cause serious damage. Anywhere roof sections adjoin wall sections, DryFlekt® Kick-Out Diverter Flashing should be used to divert water away from the walls and preferably into rain gutters where it can be carried down and away from the structure.



**STEP 1** Apply drip edge and roof underlayment over roof deck and continue lapping up the sidewall and over the **Water-Resistive Barrier (WRB)** a minimum of 7".



**STEP 2** Install shingle starter strip at roof eave in accordance with roofing manufacturer's instructions.

- Place preformed, seamless, non-corrosive **DryFlekt® Kick-Out Diverter Flashing (DF-KODF)** as the first piece of step flashing.
- Slide DF-KODF up roof plane until the starter trough stops at the shingle starter strip.
- DF-KODF must be flat on the roof and flush to the sidewall.
- Fasten DF-KODF to the roof deck and starter strip. (Do not fasten to the sidewall.)



**STEP 3** Place first shingle and next section of sidewall flashing over up-slope edge of KODF, lapping a minimum of 4" over DF-KODF. (Sidewall flashing height requirement should be determined by the design professional and local building codes.)



**STEP 4** Install remaining sidewall flashing, appropriate counter flashing, and shingles in accordance with manufacturer's instructions.



**STEP 5** Apply self-adhered flashing over top of wall flashing, DF-KODF and WRB.



**STEP 6** Install WRB covering the self-adhered flashing and sidewall flashing.

**STEP 7** Apply wall cladding over WRB.