Roof-to-Wall Flashing - DryFlekt® Installation Guidelines



Step 1 - Apply drip edge and roof underlayment over roof deck and continue lapping up the sidewall and over the Water-Resistive Barrier (WRB) in this case house wrap, a minimum of 7".



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

Install DryFlekt® Kick-Out Diverter

Parksite

Parksite

- 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.)

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Step 3 - Place first shingle and next section of sidewall flashing over up-slope edge of DF-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.

Complete Step Flashing and Shingles



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

Install Self-Adhered Flashing



DryFlekt Install Weather Resistive Barrier

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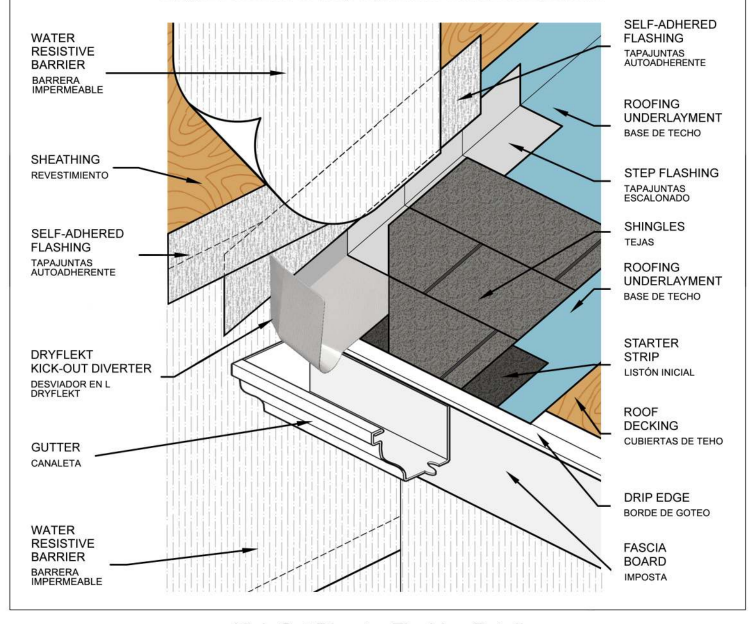
Step 6 - Install WRB, covering the self-adhered flashing and sidewall flashing.

Step 7 - Apply wall cladding over WRB.

Parksite

Roof-to-Wall Flashing / Tapajuntas de techo y pared

DryFlekt® Kick-Out Diverter Flashing Installed with Water-Resistive Barrier Tapajuntas Desviador en L DryFlec, Instalado con Barrera Impermeable



Kick-Out Diverter Flashing Detail

Diagrama del Tapajuntas Desviador en L

ILLUSTRATIVE SKETCH - NOT TO SCALE

DRYFLEKT DETAILS ARE MINIMUM GUIDELINES INTENDED FOR USE BY THE DESIGN PROFESSIONAL TO ASSIST IN DEVELOPING PROJECT SPECIFIC DETAILS. THEY SHOULD BE MODIFIED WHERE NECESSARY TO ACCOMMODATE INDIVIDUAL PROJECT CONDITIONS AND CLIMATE ZONE CONSIDERATIONS. ALL DETAILS MUST COMPLY WITH LOCAL BUILDING CODES AND STANDARDS. THIS DETAIL IS FOR GENERAL INFORMATION AND GUIDANCE ONLY AND DRYFLEKT SPECIFICALLY DISCLAIMS ANY LIABILITY FOR USE OF THIS DETAIL FOR THE ARCHITECTURE, DESIGN, ENGINEERING OR WORKMANSHIP OF ANY PROJECT

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NOTES

- 1. DO NOT SCALE DRAWINGS
- 2. OVERLAP SIDEWALL FLASHING A MINIMUM OF 4" OVER DRYFLEKT DIVERTER.
- 3. SEE MANUFACTURER'S GUIDELINES FOR INSTALLATION OF ROOFING AND SIDING MATERIALS.
- 4. FOR THE MOST CURRENT INFORMATION PLEASE REFER TO THE DRYFLEKT WEBSITE, www.dryflekt.com.





ESQUEMA ILUSTRATIVO - NO ESTÁ A ESCALA

EL DIAGRAMA DE DRYFLEKT MUESTRA LINEAMIENTOS MÍNIMOS PARA AYUDAR A DISEÑADORES PROFESIONALES AL DESARROLLAR UN PROYECTO ESPECÍFICO DEBEN SER MODIFICADOS CUANDO SEA NECESA-RIO PARA ADAPTARSE A LAS CONDICIONES INDIVIDUALES DEL PROYECTO Y LAS CONSIDERACIONES DE LA ZONA CLIMÁTICA TODOS LOS DETALLES DEBEN CUMPLIR CON LOS CÓDIGOS DE CONSTRUCCIÓN Y NORMAS LOCALES. ESTE DIAGRAMA ES PARA INFORMACIÓN Y ORIENTACIÓN GENERAL, Y DRYFLEKT RECHAZA CUALQUIER RESPONSABILIDAD POR SU USO EN LA ARQUITECTURA, EL DISEÑO, LA PROYECCIÓN O EJECUCIÓN DE

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- NO USAR LAS MEDIDAS A ESCALA DE ESTE DIBUJO.
 SUPERPONER EL TAPAJUNTAS DE LA PARED LATERAL UN MÍNIMO DE 4" SOBRE EL DESVIADOR DRYFLEKT. 3 CONSULTAR LAS INDICACIONES DE INSTALACIÓN DE LOS
- MATERIALES DE TECHADO Y REVESTIMIENTO.

 4. PARA LA INFORMACIÓN MÁS ACTUALIZADA, POR FAVOR, REFERIRSE AL SITIO WEB DE DRYFLEKT, www.dryflekt.com

DryFlekt Products, Inc.

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