DryFlekt® Kick-Out Diverter Flashing

DryFlekt[®] installed as the first piece of step flashing is a simple solution to costly leaks at Roof-to-Wall Intersections.

Designed and developed for use behind all wall claddings used in residential and light commercial construction, new and retrofit applications. DryFlekt[®] is a one piece, molded seamless, flexible product, manufactured in the USA from a recyclable engineered preformed TPO material designed for extreme weather conditions.

DryFlekt[®] will not rust, corrode or conduct electricity. Field fabrication and bending metal is eliminated, saving both time and money.

DryFlekt's[®] roof edge stop ensures consistent placement with every installation, and the diverter angle can be adjusted for the varied pitches of steep sloped roofs providing an effective result every time. The DryFlekt[®] patented design creates a downward & outward water flow away from the wall necessary in preventing water intrusion where sloped roofs intersect vertical walls.

Easy to install, DryFlekt[®] is manufactured in left and right parts, available in six aesthetically pleasing colors: bronze, brown, grey, sand, tan, and white.

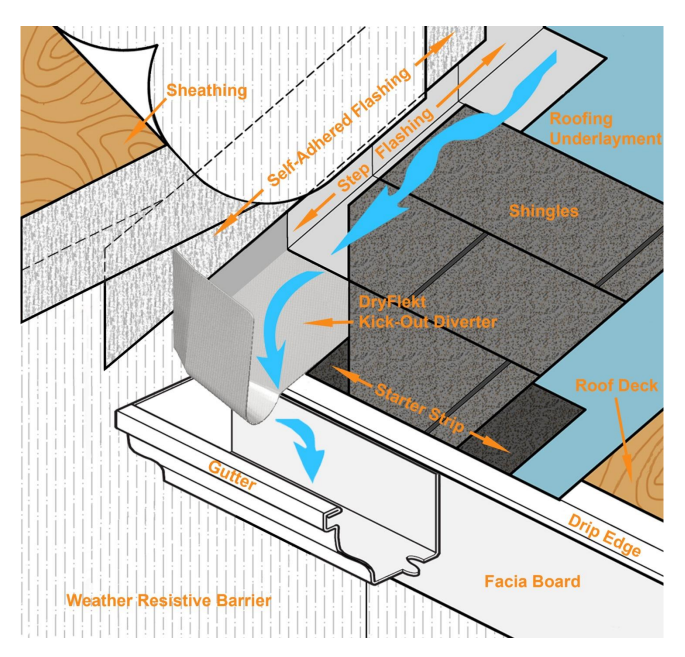
DryFlekt[®] is sized to manage large volumes of water associated with torrential rains. The product dimensions are 14.5" L x 6" H x 6" W.





PROTECTED BY COPYRIGHT © 2014 DryFlekt, Inc. www.dryflekt.com

DryFlekt[®] Installation Diagram



Our DryFlekt[®] Kick-Out Diverter was designed and developed to be placed as the first piece of step flashing.

DryFlekt[®] Works Simply & Simply Works!™

PROTECTED BY COPYRIGHT © 2014 DryFlekt, Inc. www.dryflekt.com



Roof-to-Wall Damage Photo - (Kick-Out Diverter Flashing Not Installed)

Install DryFlekt[®] as the first piece of step flashing.[™] Finally... a simple solution to costly leaks at roof-to-wall intersections.[™]

> PROTECTED BY COPYRIGHT © 2014 DryFlekt, Inc. www.dryflekt.com