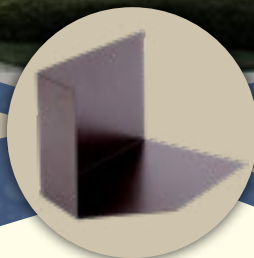




- Works on any roof pitch
- Welded to create a strong, permanent and watertight joint
- 0.040" heavy-duty aluminum with excellent corrosion resistance



Why Kickout Flashing?

Kickout Flashing is installed under the last step flashing at the roof eave.

It diverts water away from the wall into the gutter. Sometimes this simple step

is neglected, but omitting it can lead to major damage inside the wood framing behind the exterior cladding. This inexpensive flashing can save a lot of money in future repairs. *Recommended on all roof eaves to continuous wall intersections.*



The Benefits of Aluminum

Plastic can be degraded by UV rays, damaged by ice, or pick up discolorations and mold over time. Our Kickout Flashing is made entirely of 3003 aluminum alloy (0.040" thick!), with a welded seam for a strong, permanent, water-tight joint. And you can get it powder coated in your choice of color for even greater durability and attractiveness.

Colors shown for representative purposes only. Actual product colors may vary slightly from images.

Superior protection

PBZ's aluminum flashing will not deteriorate from the sun's UV rays or temperature differences like plastic flashing.

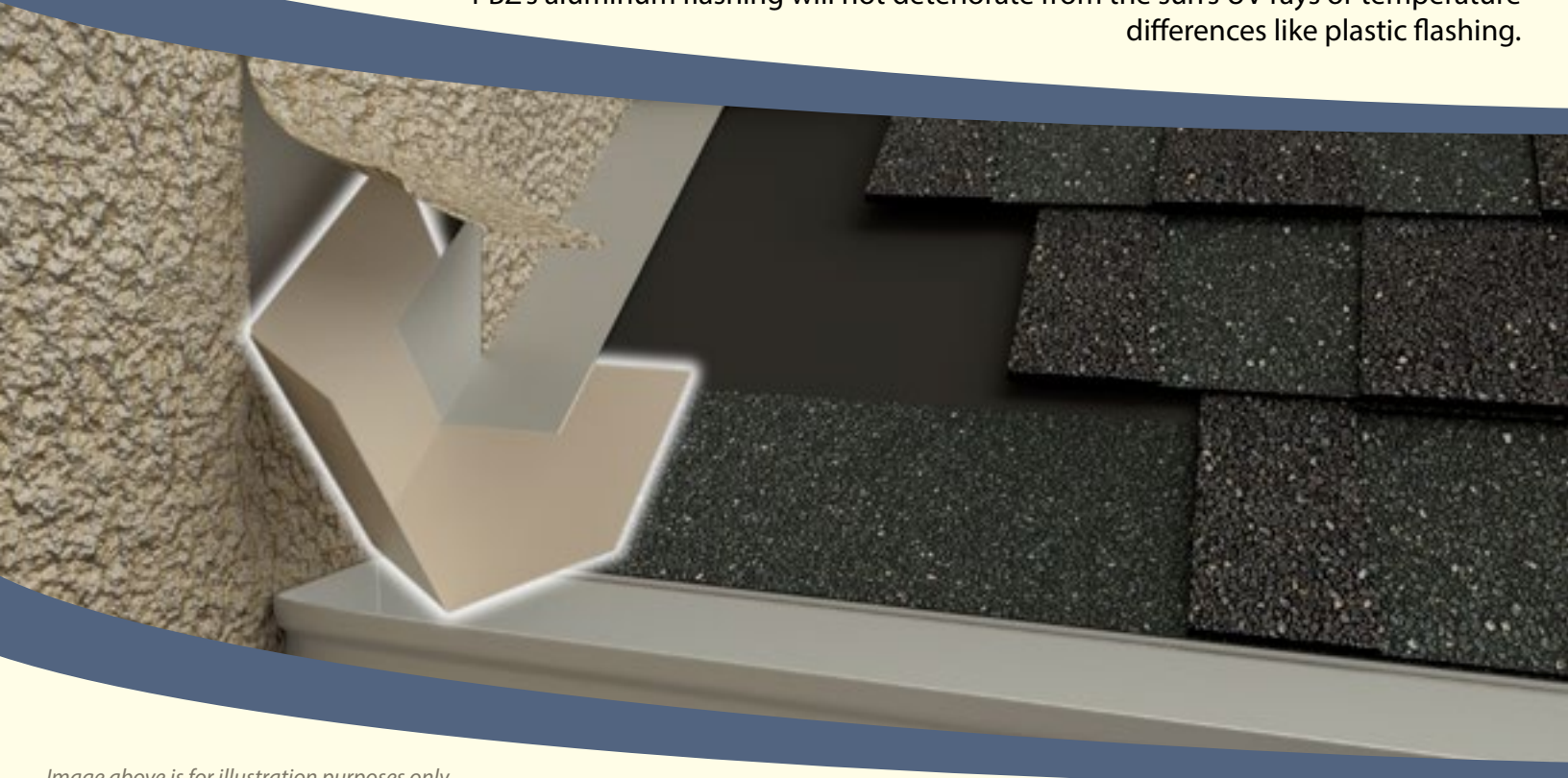


Image above is for illustration purposes only.

Kickout Flashing by PBZ meets AAMA 2604 specifications.



A wide variety of finish options

Powder Coated (All colors are now satin-finished!)

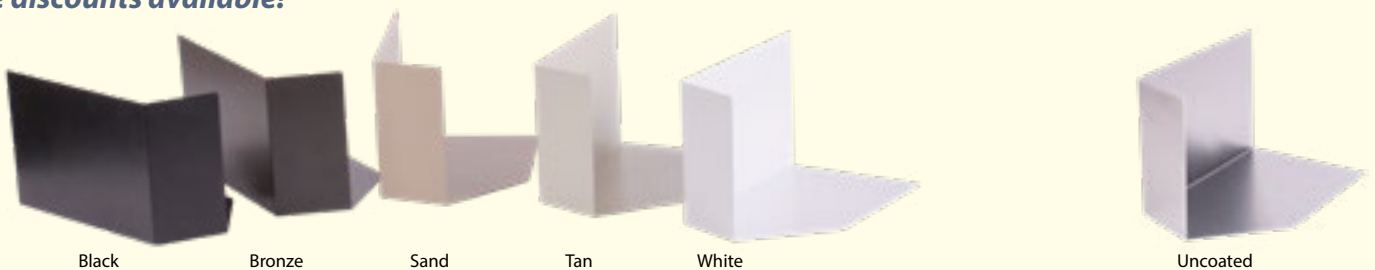
Part No.	Description	Part No.	Description	Part No.	Description
DV100L-BK	Left, Black	DV100L-T	Left, Tan	DV100R-S	Right, Sand
DV100L-B	Left, Bronze	DV100L-W	Left, White	DV100R-T	Right, Tan
DV100L-S	Left, Sand	DV100R-BK	Right, Black	DV100R-W	Right, White
		DV100R-B	Right, Bronze		

Uncoated

Part No.	Description
DV10L	Left Flashing
DV10R	Right Flashing

50 pieces in a case

Volume discounts available!



Made in the USA by PBZ LLC | Mifflintown, PA | 717-436-2056 | KickoutFlashing.com