

FLASHING

The unsung hero of every roof.

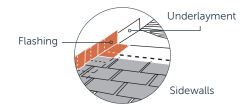


Essential, yet so simple. Quality Edge's wide variety of flashing solutions have been designed to minimize water back-up while maximizing the life of roofs, windows and walls.

- Provides a layer of protection between the wall's siding or brick and the roof's sheeting
- Keeps water from flowing back up onto the wall
- Prevents mold and wood rot



The line where the roof and sidewall meet is vulnerable to leakage.

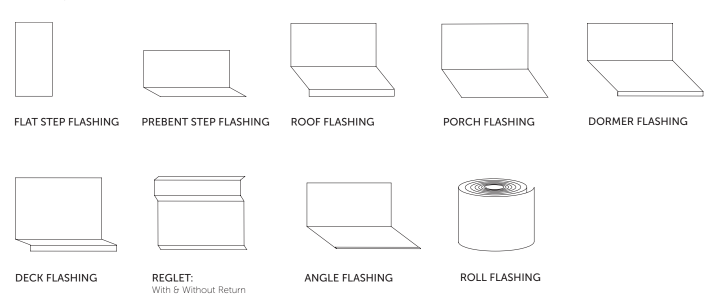


Provides a layer of protection between the wall's siding or brick and the roof's sheeting.



Prevents water from flowing back into the wall where it can cause mold or wood rot.

Flashing



MATERIAL AVAILABILITY

Aluminum, Steel & Copper

COATING

Q800 TuffTech™ or Mill

COLOR AVAILABILITY

Varies by profile.

View our Spec Guide for complete color availability.

THICKNESS

Aluminum: 0.011", 0.013", 0.016", 0.019" Steel: 0.010", 0.011", 0.013", 0.015", 0.019"

Copper: 16 oz

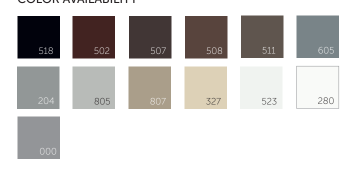
WARRANTY

Lifetime Limited Warranty

INSTALLATION NOTES

Go to QualityEdge.com/Resources for installation information.

COLOR AVAILABILITY



COPPER



BUILDING CODES AND BEST PRACTICES

R905.2.8.4 Other flashings. Flashing against a vertical front wall, as well as soil stack, vent pipe and chimney flashing, shell be applied in accordance with the asphalt shingle manufactures printed instructions. SOURCE: IRC 2018

AVAILABLE COLORS: 518 Black (BLK), 502 Brown (B), 807 Clay (C), 327 Desert Tan [DTAN], 605 Eldridge Gray [EG], 523 Snowmist [SMT], 204 Granite [GRT204], 507 Mocha [MOC], 508 Musket [MUS], 805 Pewter [P805], 511 Terratone [TER], 280 White [W], 000 Mill [M]

Color availability varies by profile.

Although we make every effort to ensure color accuracy in our printing process, your final products may not be an exact match to those displayed.