## TK Roofing and Gutters Explains the Importance of High-Quality Flashing for Roof Health

November 30, 2021

Akron, OH, locally owned roofing company, TK Roofing and Gutters, has published a detailed blog post on the importance of flashing in a roofing project. Daryl Gentry, the TK Roofing and Gutters owner, explains the importance of flashing as a critical element of the roofing system. The Akron contractor explains that flashing acts as a sealant that covers the outer envelope of a roof and protects against leaks, keeping it waterproof and airtight.

Daryl Gentry explains that flashing is placed around the roof surface where a projection intersects with the roof to seal the area and avoid severe leaks that can cause water damage. ?These intersections should expand and contract depending on temperatures and humidity levels,? explains Gentry, adding that a ?roofing company should install the flashing to allow this movement while creating a tight seal to keep moisture out of the roof and the home.?

The blog post lists different types of materials for flashing that an Akron roofing expert will use. Aluminum, stainless steel, lead, copper, lead-coated copper, PVC, and galvanized steel are some forms of flashing materials that can be cut as needed and bent right at the job site.

Every roof is different, stresses the Akron roofing professional, saying that the flashing needed for a roofing job will depend on the specific needs.

According to Daryl Gentry, continuous flashing is the most common form of flashing. Step flashing is another, which is seen as a superior option. TK Roofing explains that both step and continuous flashing are important. Another type, valley flashing, is used along the borders of two connecting roofing systems, or roof valleys, that fits snugly to connect the two systems.

The blog post explains the role of saddle flashing in extended joists, beams, or pipes that protrude out of the building envelope. This type of flashing doesn't have a lot of versatility, though, claims TK Roofing and Gutters.

?Cap flashing is a common type of flashing used primarily around areas where a building wall or roof meets

with a window,? says Daryl Gentry, adding that it is used to ?redirect water runoff away from the house.?

Addressing the need for flashing, the leading roofing company in Akron, Ohio, explains that high-quality

flashing installed in valleys protects the home and belongings from water. TK Roofing and Gutters is a

well-known name in the roofing industry in Ohio. They use top-quality flashing materials that cannot be easily

penetrated by water. Daryl Gentry warns that the lack of flashing or improper flashing makes a roof prone to

leakage over time. On the other hand, ?properly installed flashing will provide a barrier against leaks,?

suggests Gentry.

Choosing a local roofing contractor means they know everything about the local weather and conditions.

They have answers to all customer queries concerning roofing and flashing. TK Roofing and Gutters is

committed to providing quality roofing services, including adequate flashing, to their local Ohio communities,

as they have been in the business for more than 15 years.

TK Roofing and Gutters is available to answer any questions about flashing or roofing. The top Akron roofer

prides itself on its roof inspection, maintenance, and replacement expertise and ensures that every job is

done right the first time. The best roofers can be contacted for a free detailed estimate on the TK Roofing and

Gutters website.

TK Roofing & Gutters

Since 2007 TK Roofing And Gutters have been providing local homeowners with the roofing solutions they need. With

13 years of experience, the skilled roofers at TK have been helping the residents of Northeast Ohio replace, repair and

install their roofs.

Website: https://www.tkroofingandgutters.com/

Email: info@tkroofingandgutters.com

Phone: (330) 525-8607



Powered by PressAdvantage.com