

Leadax Original Flashing®

The world's most sustainable lead replacement with the look and feel of traditional lead
Product No.: 25106000, 25106500

Overview

- Leadax Original flashing is installed and formed in a similar way to traditional lead flashing.
- Use your hands to pre-form Leadax Original flashing and the Leadax Dresser or Steel Pressure Roller to mold it into place.
- Temperature changes have little or no effect on the expansion or contraction of the product.

Roofing Materials

- Leadax Original flashing is suitable with all types of roofing materials (EPDM, bitumen, plastics and metals), only use Leadax High-Tack Sealant for fixation (not hot air).
- Leadax Original flashing can be used on all lead code 5 applications.
- For flat and low-slope roofs, seal edges and seams with Leadax High-Tack Sealant.

Preparation

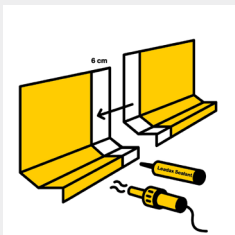
- The ideal installation temperature is from 41°F (5 °C) and rising. Leadax Original flashing can be installed in temperatures as low as -4°F (-20°C), however forming Leadax Original flashing could be more difficult and require additional time.
- Ensure surface is dry and free of grease and dust before applying Leadax Original flashing.

Installation

- Installs up to 19.7ft (6m) without needing an overlap.
- Overlaps must be a minimum of 3.1" (80mm) and sealed with hot air or Leadax High-Tack Sealant.
- The recommended welding temperature is 800°F (425°C), depending on the ambient temperature. Use the Leadax steel pressure roller to press down the welding seam.
- In areas frequently exposed to wind, Leadax Original flashing can be secured using Leadax High-Tack Sealant.
- When molded or used as a facing material, it is recommended to secure with Leadax High-Tack Sealant.
- Use Leadax High-Tack Sealant to seal off any edges and seams.
- After application, remove the protective film from the face and reverse.

Details

Visit VaproShield.com/Leadax for application details.



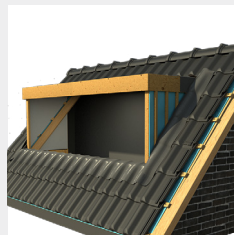
Overlap



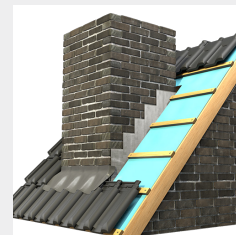
Through-Wall



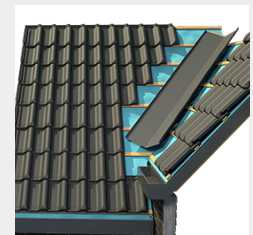
Extension



Dormer



Chimney



Valley