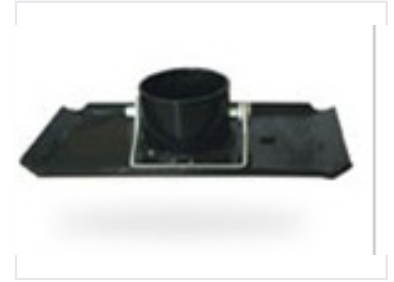


Elevator Roof Flashing

The elevator roof flashing is designed to provide a watertight seal where elevator shafts or other vertical structures penetrate a roof. It features a durable base plate with a flexible rubber boot that conforms to the shape of the penetrating structure.



Product Overview

Professional Elevator Roof Flashing

This elevator roof flashing is engineered to provide a robust, watertight seal for elevator shafts and vertical structures penetrating roof surfaces. Featuring a durable base plate paired with a flexible rubber boot, it conforms seamlessly to various structural shapes to prevent water ingress. Designed for longevity, the material is resistant to harsh weather elements and UV radiation, ensuring reliable building protection.

Technical Specifications

Weather Resistance

UV Resistant • Weatherproof

Base Material Options

Galvanized Steel, Aluminum

Sealing Component

Flexible rubber boot

Installation Details

Installation Method

- Slide flexible boot over the vertical structure
- Secure base plate to roof surface
- Apply appropriate sealant and fasteners for watertight seal