

ALL-FLASH® NO-CALK® COLOR-FLASH® ROOF FLASHINGS TECHNICAL SPECIFICATION

SPECIFICATIONS

Oatey All-Flash No-Calk Roof Flashings can be used in commercial and residential applications where a watertight seal for roof penetrations around the plumbing vent pipe is required.

APPROVALS AND LISTINGS

IAPMO Listed



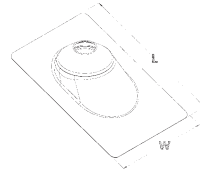
DESCRIPTION

All dimensions in inches.

- Plastic Base Roof Flashing slides over DWV pipe for pitch to 45°.
- Metal Base Roof Flashing slides over DWV pipe for pitch to 40°.
- Patented All-Flash collar has tear-away ring allowing flashing to seal different pipe diameters.
- Plastic base flashings are made of rigid thermoplastic.
- Aluminum base flashings are made of .032 stamped aluminum.
- Galvanized base flashings are made of 24 gauge galvanized steel.
- Non-fading sealing collar.
- Approved for Type B installations.
- Not for hot-mopped or built-up roofs.
- Do not use paint or petroleum based products on plastic bases or rubber collars.

Job Name		Item #
Location		
Engineer	Contractor	
P0 #	Tag	
Representative		





PRODUCT SELECTOR

	OOLOD ELAOUG	⁹ ROOF FLASHINGS
'ΝΠ-ΓΔΙΚ [©]	LUI UR-FLASH	KUDE ELASHINGS

\checkmark	Product Number	Description	Length (L)	Width (W)	Pack	Carton Weight
	12944	1-1/2" - 3" Aluminum Roof Flashing - Brown	14-1⁄2	11	12	7 lbs.
	12943	1-1/2" - 3" Aluminum Roof Flashing - Black	14-1⁄2	11	12	7 lbs.
	12942	1-1/2" - 3" Aluminum Roof Flashing - Gray	14-1⁄2	11	12	7 lbs.
	11872	1-1/2" - 3" Galvanized Roof Flashing - Brown	14-1⁄2	11	12	7 lbs.
	11873	1-1/2" - 3" Galvanized Roof Flashing - Black	14-1⁄2	11	12	7 lbs.
	11874	1-1/2" - 3" Galvanized Roof Flashing - Gray	14-1⁄2	11	12	7 lbs.
	12955	3" - 4" Aluminum Roof Flashing - Brown	15-½	12	12	13 lbs.
	12954	3" - 4" Aluminum Roof Flashing - Black	15-½	12	12	13 lbs.
	12953	3" - 4" Aluminum Roof Flashing - Gray	15-½	12	12	13 lbs.
	11875	3" - 4" Galvanized Roof Flashing - Brown	15-½	12	12	13 lbs.
	11876	3" - 4" Galvanized Roof Flashing - Black	15-½	12	12	13 lbs.
	11878	3" - 4" Galvanized Roof Flashing - Gray	15-½	12	12	13 lbs.

Data is subject to manufacturing tolerances.

Access BIM/Revit content through www.oatey.com