

ALL-FLASH® HIGH-RISE® THERMOPLASTIC BASE NO-CALK® ROOF FLASHINGS TECHNICAL SPECIFICATION

SPECIFICATIONS

Oatey All-Flash High-Rise Thermoplastic 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. High-Rise Roof Flashings have a larger draw than standard roof flashings and are ideal for steep pitched roofs.

APPROVALS AND LISTINGS

IAPMO Listed



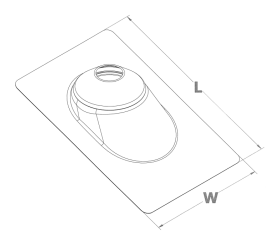
DESCRIPTION

All dimensions in inches.

- Roof Flashing slides over DWV pipe for pitch to 60°.
- All-Flash collar has tear-away ring allowing flashing to seal various pipe diameters.
- Non-fading, non-cracking rigid black thermoplastic base.
- 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

ALL-FLASH® HIGH-RISE® THERMOPLASTIC BASE NO-CALK® ROOF FLASHINGS

\checkmark	Product Number	Description	Length (L)	Width (W)	Pack	Carton Weight
	11930	1 1/2" - 3" All-Flash High-Rise No-Calk Thermoplastic Roof Flashing	19	11-1⁄4	6	7 lbs.
	11931	3" - 4" All-Flash High-Rise No-Calk Thermoplastic Roof Flashing	20	13	6	9 lbs.

Data is subject to manufacturing tolerances.

Access BIM/Revit content through www.oatey.com