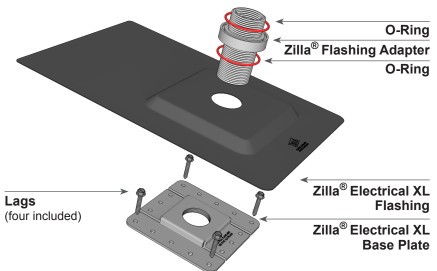
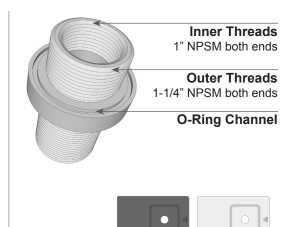
Zilla® Electrical XL Flashing



Technical Specifications

One or more patents apply to this product including without limitation: US Pat. 8,479,455; 8,448,405; 8,707,654; 8,689,517; 8,707,655; and/or 8,752,338. ZEFLSH-AAL XL / ZEFLSH-AAL BLK XL





Black

Mill (custom¹)

Zilla® **Electrical XL Flashing Assembly** is available in Black (ZEFLSH-AAL BLK XL) or custom colors¹ and includes: Electrical XL Base Plate, 4 lags, Electrical XL Flashing, Adapter and 2 O-Rings.

PRODUCT	DESCRIPTION	MATERIALS	SIZE	COLOR
Zilla® Flashing Adapter	Threaded Adapter to allow for a 1-1/4" Conduit Body or a Junction Box to be attached to the Electrical XL Flashing and sealed when paired with Zilla® O-Rings.	Aluminum	Ø 2.37" x 3-1/2" L; Outside, 1-1/4" NPSM both ends; Inside, 1" NPSM both ends	Mill AL
Zilla® Electrical XL Flashing (not used for metal roofs)	Sits on top of the Base Plate, and is attached with the Flashing Adapter. 26 ga.	Aluminum	15" L x 9-7/8" W x 1/2" H	Black
		Aluminum		Mill ¹
Zilla [®] Electrical XL Base Plate	Base Plate is attached to the roof with lags. Flashing is attached to the Base Plate using the Flashing Adapter.	Aluminum	6" L x 6" W x 1/2" H	Mill
Zilla [®] O-Rings (two included)	Creates a seal against the Adapter. Two (2) included.	High Temperature Polymer	2-3/16" O.D., 2" I.D., Ø 3/32"	Red / Black
Lags (four included)	1/4" x 1-1/2" lags. Four (4) included.	Zinc	3/8" hex x 1-3/4" long	Zinc

¹ Flashing available in Mill and custom colors, call for details and availability, minimum orders may apply.

