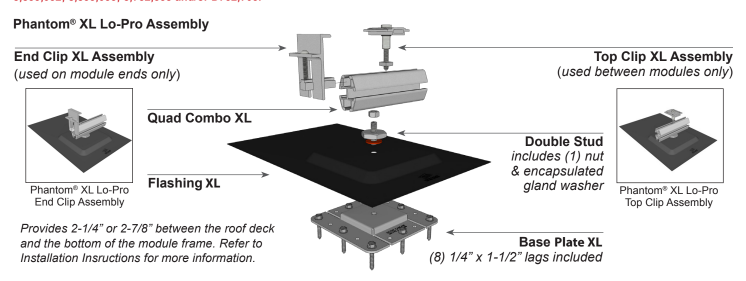
## Phantom® XL Lo-Pro

## ZILA

## **Technical Specifications**

One or more patents apply to this product including without limitation: US Pat. 8,448,405; 8,479,455; 8,707,654; 8,689,517; 8,707,655; 8,833,032; 8,833,033; 8,752,338 and/or D732,703.



**Phantom® XL Lo-Pro** is available in Black or custom colors¹ and includes: Base Plate XL, 8 lags, Flashing XL, Double Stud, washer, Quad Combo XL, Lo-Pro End Clip Assembly, Lo-Pro Top Clip Assembly and necessary hardware.

PROD	DUCT	DESCRIPTION	MATERIALS	SIZE	COLOR
Fnd C	End Clip XL Assembly	Clip assembly used to secure modules at the end of an array or individually on both sides. 1/4"-20 SS bolt, set screw included.	Aluminum	2" L x 2" W x 3-1/8" H	Mill
					Black
Ton C	Top Clip XL Assembly	Clip assembly used to secure two modules to the Quad Combo XL in the middle of an array. 5/16"-18 SS set bolt and square nut included.	Aluminum	2" L x 1-3/4" W x 2-7/8" H	Mill
Торо					Black
	Quad Combo XL	Zilla <sup>®</sup> Quad Combo rail section acts as support and attachment point for modules. Connects between Mini Standoff and End/	Aluminum	6" L x 1-1/2" W x 2" H	Mill
		Top Clip.			
	Double Stud	Provides mechanical connection between Flashing and Quad Combo XL. 3/8"-16 SS hardware and encapsulated gland washer included.	Aluminum / SS	1-3/8" Hex x 1.5"	Mill
	Flashing XL	Sits on top of the Base Plate XL, and is captured by the Double Stud. 26 ga.	Aluminum	15" L x 9-7/8" W x 1/2" H	Black
<u>.</u>					Mill <sup>1</sup>
	Base Plate XL	Base Plate is attached to the roof with lags. Flashing is attached to the Base Plate using the Mini Standoff.	Galvanized Steel	6" L x 6" W x 1/2" H	Mill
	Lags (eight included)	1/4" x 1-1/2" lags. Eight (8) included.	Zinc	3/8" hex drive	Zinc

<sup>&</sup>lt;sup>1</sup>Flashing available in Mill and custom colors, call for details and availability, minimum orders may apply.

