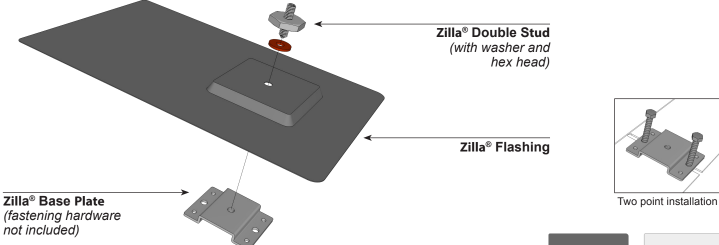


Zilla[®] Double Stud Flashing **Technical Specifications**

One or more patents apply to this product including without limitation: US Pat. 8,448,405; 8,707,654; 8,689,517; 8,707,655; and/or 8,752,338. ZDSFA-15 AL / ZDSFA-15 AL BLK

Zilla® Double Stud Flashing



Zilla® Double Stud Flashing is available in Black (ZDSFA-15 AL BLK) or custom colors1 and includes: Double Stud with Encapsulated Gland Washer, Flashing and Base Plate. Zilla® Double Stud is a 3/8"-16 x 1-1/2" stainless steel stud with 3/16" recessed hex and 1-3/8" hex aluminum nut.

Black	Mill (custom ¹)
·	•

PR	ODUCT	DESCRIPTION	MATERIALS	SIZE	COLOR
$\mathbf{\hat{o}}$	Double Stud	Provides mechanical connection directly to Base Plate through Flashing. 3/8"-16 SS hardware and encapsulated gland washer included.	Aluminum / SS	1-3/8" Hex x 1.5"	Mill
	Flashing	Sits on top of the Base Plate, and is captured by the			Black
	Tidoning	Double Stud. 26 ga.	Aluminum	x 1/2" H	Mill ¹
	Base Plate	Base Plate is attached to the roof with lags. Flashing is attached to the Base Plate using the Double Stud.	Galvanized Steel ²	3-7/8" L x 3" W x 1/2" H	Mill
	Lags (not included)	(2) 3/8" lags (two point installation).	Zinc	5/16" hex drive	Zinc

Withdrawal (Pull-Out) Capacities³ (Ib./in. of thread penetration)

LUMBER SPECIES	SPECIFIC GRAVITY	1/4" LAG SCREW	5/16" LAG SCREW	3/8" LAG SCREW
Douglas Fir-Larch	0.50	252 lb./in.	298 lb./in.	342 lb./in.
Southern Pine	0.55	291 lb./in.	344 lb./in.	394 lb./in.

¹ Flashing available in Mill and custom colors, call for details and availability, minimum orders may apply; ² Available in Stainless Steel, 10ga., call for details and availability, minimum order may apply; ³ Information for reference only. Refer to Load Data sheet for more detailed specifications.