GENERAL INFORMATION

ZIP-IT®

Wallboard Anchor

PRODUCT DESCRIPTION

The Zip-It anchor is a one-piece self drilling anchor designed for use in gypsum wallboard for light to medium duty loads. It is available in both engineered nylon and Zamac alloy designed for use with No. 8 screws in 3/8" to 1" thick wallboard. The Zip-It Jr. is also available in engineered nylon and Zamac alloy designed for use with No. 6 screws in 3/8" to 5/8" wallboard. These fasteners are not recommended for use overhead or applications where holding values are critical.

FEATURES AND BENEFITS

- + Ideal for mounting light electrical fixtures, fastening drapery supports, installing phone systems, miscellaneous hardware, etc.
- + Offered with and without screws and available in kits.

Anchor Component	Component Material					
Anchor Component	Nylon Zip-It/ Zip-It Jr.	Zinc Zip-It/ Zip-It Jr.				
Anchor Body	Nylon	Zamac Alloy				

INSTALLATION SPECIFICATIONS

Zinc Zip-It	Nylon Zip-It	Zinc Zip-lt Jr.	Nylon Zip-It Jr.
9/16	9/16	15/32	15/32
No. 8*	No. 8*	No. 6	No. 6
15/16	15/16	47/64	47/64
19/64	3/4	19/64	37/64
1-5/16	1-11/16	1	1-5/16
3/4	3/4	3/4	3/4
	9/16 No. 8* 15/16 19/64 1-5/16	9/16 9/16 No. 8* No. 8* 15/16 15/16 19/64 3/4 1-5/16 1-11/16	9/16 9/16 15/32 No. 8* No. 8* No. 6 15/16 15/16 47/64 19/64 3/4 19/64 1-5/16 1-11/16 1

Recommended Size

The Zinc Zip-It will accept No. 6 screws. The Nylon Zip-It will also accept No. 6 and No. 10 screws.

SECTION CONTENTS

General Information	1
Installation Guidelines	1
Performance Data	2
Ordering Information	2



NYLON ZIP-IT



ZINC ZIP-IT

ANCHOR MATERIALS

· Engineered Plastic or Zamac Alloy

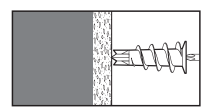
ANCHOR SIZE RANGE (TYP.)

No. 6, No. 8, or No. 10 Screws

SUITABLE BASE MATERIALS

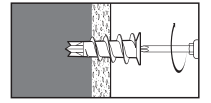
Wallboard

INSTALLATION GUIDELINES

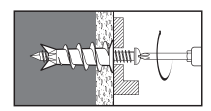


Insert No. 2 Phillips driver bit into the recess of the Zip-It anchor head. Use a manual screwdriver or a low rpm battery powered electric screw gun.

Note: Pre-drill hole if difficulty is encountered during installation of the Zip-Ít. In very hard wallboard or double-board construction, use 1/4" diameter drill bit. In solid plaster wall use 7/16" diameter drill bit (HSS or Carbide). Job site tests are recommended when pre-drilling holes.



Push the Zip-It anchor into the surface of the wallboard until the tips penetrate the surface. Using gentle forward pressure, rotate the Zip-It until the collar sets flush to the surface of the wall.



Put the fixture in place, insert the screw and tighten until it feels secure. As the screw is threaded into the nylon versions, the point will expand resulting in increased load capacity in thicker wallboard.

Note: When using an electric screw gun for application, set clutch and use slow speed (do not exceed approximately 300-400 rpm).



PERFORMANCE DATA

Ultimate and Allowable Load Capacities for Zip-It in Wallboard^{1,2}

	3/8" Wallboard			1/2" Wallboard		5/8" Wallboard			3/4" Wallboard							
	Ultimate Loads Allowal		Allowab	le Loads	s Ultimate Loads		Allowable Loads U		Ultimate Loads Allowat		Allowable Loads		Ultimate Loads		Allowable Loads	
Anchor	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear
	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)
Zip-It	50	60	15	15	65	70	15	20	80	100	20	25	85	100	20	25
	(0.2)	(0.3)	(0.1)	(0.1)	(0.3)	(0.3)	(0.1)	(0.1)	(0.4)	(0.5)	(0.1)	(0.1)	(0.4)	(0.5)	(0.1)	(0.1)
Zip-It Jr.	45	50	10	15	55	55	15	15	70	70	20	20	75	80	20	20
	(0.2)	(0.2)	(0.0)	(0.1)	(0.2)	(0.2)	(0.1)	(0.1)	(0.3)	(0.3)	(0.1)	(0.1)	(0.3)	(0.4)	(0.1)	(0.1)

- 1. Ultimate load capacities are provided for reference and must be reduced by a minimum safety factor of 4.0 or greater to determine allowable working loads.
- 2. These fasteners are not recommended for use overhead or applications where holding values are critical.

ORDERING INFORMATION

Nylon Zip-It®

Cat No.	Style	Description	Wall Thickness	Box Qty	Carton Qty
2345	Nylon Zip-It®	Nylon Zip-It, no screws	3/8" to 1"	100	1000
2348	Nylon Zip-It®	Nylon Zip-It with #8 x 1" screws	3/8" to 1"	100	1000



Nylon Zip-It® Jr.

Cat No.	Style	Description	Wall Thickness	Box Qty	Carton Qty
2350	Nylon Zip-It® Jr.	Nylon Zip-It Jr., no screws	3/8" to 5/8"	100	1000
2351	Nylon Zip-It® Jr.	Nylon Zip-It Jr. with #6 x 1" screws	3/8" to 5/8"	100	1000



Core Zip-It®

OOIO ZIP I	•							
Cat No.	Style	Description	Wall Thickness	Box Qty	Carton Qty			
2370	Core Zip-It®	Nylon Core Zip-It, no screws	3/8" to 1"	100	1000			
2390	Core Zip-It®	Nylon Core Zip-lt Jr. no screws	3/8" to 5/8"	100	1000			
2371	Core Zip-It®	Zinc Core Zip-It, no screws	3/8" to 1"	100	1000			
Core Zip-It® avai	Core Zip-It® available only in Canada							



Zinc Zip-It®

Cat No.	Style	Description	Wall Thickness	Box Qty	Carton Qty
2346Z	Zinc Zip-It®	Zinc Zip-It, no screws	3/8" to 1"	100	1000
2349Z	Zinc Zip-It®	Zinc Zip-It with #8 x 1" screws	3/8" to 1"	100	1000



Zinc Zip-It® Jr.

_										
	Cat No.	Style	Description	Wall Thickness	Box Qty	Carton Qty				
ſ	2362Z	Zinc Zip-It® Jr.	Zinc Zip-It Jr., no screws	3/8" to 5/8"	100	1000				
Γ	2364Z	Zinc Zip-It® Jr.	Zinc Zip-It Jr. with #6 x 1" screws	3/8" to 5/8"	100	1000				



Zip-It® and Zip-It® Jr. Kits

Cat No.	Style	Description	Wall Thickness	Box Qty	Carton Qty
2368	Nylon Zip-lt®	50 Nylon Zip-It Anchors with #8 x 1" screws	3/8" to 1"	1	10
2367	Nylon Zip-It® Jr.	50 Nylon Zip-It Jr. with #6 x 1" Screws (includes #2 Phillips driver bit)	3/8" to 5/8"	1	10
2369Z	Zinc Zip-It®	50 Zinc Zip-It Anchors with #8 x 1" screws	3/8" to 1"	1	10



Bulk Zip-It® and Zip-It® Jr.

Cat No.	Style	Description	Wall Thickness	Box Qty
2355	Nylon Zip-It®	Nylon Zip-It, no screws	3/8" to 1"	5000
2365	Nylon Zip-It® Jr.	Nylon Zip-It Jr., no screws	3/8" to 5/8"	5000
2356Z	Zinc Zip-It®	Zinc Zip-It, no screws	3/8" to 1"	1000
2363Z	Zinc Zip-It® Jr.	Zinc Zip-It Jr., no screws	3/8" to 5/8"	5000