## **Drywall Screws**

Used to fasten wallboard to wood or metal framing. Have deep threads to prevent the screws from dislodging and loosening wallboards, except Self-Drilling for Metal Studs have fine threads to fasten drywall materials to metal studs more securely than drywall screws.

Screw Size	Longth	Drive Size	ltem No.	Pkg.	Screw Size	Longth	Drive Size	Item	Pkg.	
Drywall Screws fo	Length	Drive Size	NU.	Qtý.	Drywall Screws fo	Length	Drive Size	No.	Qtý.	
	ps Drive, Phosphate	Steel			#6	<sup>3</sup> / <sub>4</sub> in	#2	32MT46	500	
#6	2 in	#2	32MT23	200	#6	1 in	#2	32MT40	500	For Wood
#10	4 in	#2	3LHD1	100	#6	1½ in	#2	32MT47	500	Studs
	Drive, Phosphate		JLIIDT	100	#6	11/4 in	#2	32MT40	500	
#6	1/2 in	#2	32MT16	500	#6	1% in	#2	32MT50	500	
#6	3/4 in	#2	32MT17	500	#6	2 in	#2	32MT51	200	
#6	1 in	#2	32MT18	500	#6	21/4 in	#2	32MT52	200	
#6	1½ in	#2	32MT19	500	#8	2½ in	#2	32MT53	200	
#6	11/4 in	#2	32MT20	500	#8	3 in	#2	32MT54	200	
#6	1½ in	#2	32MT21	500	#10	1½ in	#2	32MT55	200	
#6	15% in	#2	32MT22	500	#10	3½ in	#2	32MT56	200	
#6	21/4 in	#2	32MT24	200	#10	4 in	#2	32MT57	100	
#6	21/2 in	#2	32MT25	200	#10	41/2 in	#2	32MT58	100	
#6	3 in	#2	32MT26	200	#10	5 in	#2	3LHD5	100	
#7	11/4 in	#2	32MT27	500	#10	6 in	#2	3YGW3	100	
#7	15% in	#2	32MT28	500	Trim Head Square	<b>Drive, Zinc Plated</b>	Steel			Self-Drilling
#7	1¾ in	#2	32MT29	200	#6	15% in	#1	1ME78	234	for Metal
#7	2 in	#2	32MT30	200	#6	21/4 in	#1	1ME79	165	Studs
#8	3⁄4 in	#2	32MT31	500	Self-Drilling Drywa					Stuus
#8	1 in	#2	32MT32	500		os Drive, Phosphat	e Steel			
#8	11/2 in	#2	32MT33	200	#6	1% in	#2	32MT62	500	
#8	15% in	#2	32MT34	200		Drive, Phosphate				
#8	2 in	#2	32MT35	200	#6	<u>1 in</u>	#2	32MT59	500	
#8	21/4 in	#2	32MT36	200	#6	1 1/8 in	#2	32MT60	500	(Daaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
#10	11/2 in	#2	32MT39	200	#6	11/4 in	#2	32MT61	500	🖕 - 이번(이번)(이번)(이번)
#10	2 in	#2	32MT40	200	#8	2% in	#2	32MT63	200	C. Bardening of adverse of
#10	21/2 in	#2	32MT41	200	#8	3 in	#2	32MT64	200	
#10	3 in	#2	32MT42	200		s Pozi Drive, Phosp				For Metal
#10	3½ in	#2	32MT43	200	#8	1 in	#2	5RKL3	100	Studs
#10	5 in	#2	3LHD2	100						Juus
#10	6 in	#2	3LHD3	100						

## **Wood Screws**

Have deep, coarse threads to fasten two or more pieces of wood securely. They are used to clamp and strengthen construction joints or to attach hinges, hardware, or locks.

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Screw		Item	Pkg.	Screw		Item	Pkg.	Screw		Item	Pkg.
Size	Length	No.	Qty.	Size	Length	No.	Qty.	Size	Length	No.	Qty.
	Wood Screw			#8 #8	<u>1 ¼ in</u> 1 ½ in	1KY16 1KY17	100	Round Hea 18-8 Stain		urive,	
18-8 Stain	, Phillips Dr	ive,		#0	2 in	1KY19	100	18-8 Stain #8	1 1/4 in	31JG36	100
10-0 Stain #6	1/2 in	2DV24	100	#8	2 1/2 in	1KY20	100	# O Round Hea			100
#6	1 1/2 in	31JG54		#8	3 in	1KY21	100	Zinc Plate		DIIVE,	
#8	3/4 in	2DV26	100	#9	3 in	16727	100	#6	1 ½ in	1LB15	100
#8	1 1/2 in	2DV20	100	#10	3/4 in	1KY29	100	#0 Multi-Mat			100
#8	1 3/4 in	2DV29	100	#10	1 in	1KY30	100	Flat Head,			
#8	1 in	31JG65		#10	1 ¼ in	1KY31	100	18-8 Stain			
#8	2 in	2DV30	100	#10	1 ½ in	1KY32	100	#6	1 ½ in	31JH74	200
#8	2 1/2 in	31JG67		#10	2 in	1KY34	100	#8	1 in	31JH75	
#8	3 in	31JG68	100	#10	2 1/2 in	1KY36	100	#8	1 1/4 in	31JH76	200
#10	1 ½ in	31JG73		#10	3 in	1KY37	100	#8	1 1/2 in	31JH77	
#10	2 in	2DV33	100	#10	3 ½ in	1KY38	100	#8	2 ½ in	31JH79	200
#12	1 ½ in	2DV34	100	#12	1 in	1KY40	100	#8	2 ½ in 3 in	31JH80	200
#12	2 in	2DV36	100	#12	1 1/4 in	1KY41	100	#10	1 ½ in	31JH81	
#12	3 in	31JG81		#12	1 1/2 in	1KY42	100	#10	2 in	31JH82	
#14	1 ½ in	31JG83		#12	2 in	1KY44	100	#10	3 in	31JH84	200
#14	2 1/2 in	2DV38	100	#12 #12	2 1/2 in	1KY45	100	Flat Head,		ive,	
#14	2 in	31JG84		#12	3 in 1 ¼ in	1KY46 1KY49	100 100	Zinc Plate			
#14	3 in , Phillips Dr	31JG85		#14	1 1/2 in	1KY50	100	#6	<u>1 in</u>	31JH21	
<u></u>	, <b>Philips Dr</b> 1 in	1KY77		#14	2 in	1KY51	100	#6	1 1/4 in	31JH22	
#6	1 ½ in	16179	100	#14	2 1/2 in	1KY52	100	#6	1 ½ in	31JH23	
#6	2 in	31JG06		#14	3 in	1KY53	100	#6 #6	1 ¾ in 2 in	31JH24 31JH25	200
#8	3/4 in	1KY87	100	#14	3 1/2 in	1KY54	100	#6	2 in 5% in		
#8	1 in	1KY89	100	#14	4 in	1KY55	100	#0	3/4 in	31JH26 31JH27	
#8	1 ¼ in	1KY90	100		<b>Phillips Dri</b>			#8	1 in	31JH28	
#8	1 1/2 in	1KY91	100	Zinc Yellov	w Steel			#8	1 ¼ in	31JH29	
#8	2 1/2 in	1KY94	100	#6	1 1/2 in	31JE50	100	#8	1 ½ in	31JH30	
#8	2 in	31JG10		#8	2 in	31JE66		#8	1 3/4 in	31JH31	
#10	1 ½ in	1LA11	100	#8	2 1/2 in	31JE67		#8	2 in	31JH32	
#10	1 ¾ in	1LA12	100	#8	3 in	31JE68		#8	2 ½ in	31JH33	
#10	2 in	1LA13	100	#10	5% in	31JE69		#10	3/4 in	31JH34	
#10	2 1/2 in	1LA14	100	#10	1 ½ in	31JE73	100	#10	1 in	31JH35	200
#10	3 in	1LA15	100	#10	3 in	31JE78		#10	1 ¼ in	31JH36	
#12	1 1/4 in	1LA18	100	#14	3 ½ in	31JE93		#10	1 ½ in	31JH37	
#12 #14	1 ½ in 2 ½ in	31JG15 1LA26	100 100	#14	4 in Square Driv	31JE94	100	#10	2 in	31JH38	
	, Phillips Dr		100	18-8 Stain		ю,		#10	2 ½ in	31JH39	
Zinc Plate		146,		#8	1 1/4 in	31JG94	100	#10 #10	3 in	31JH40	
<b>21110 Flate</b> #4	3/4 in	1KU56	100	#0	1 in	31JG96			3 ½ in	31JH41	
#4	1 in	1KU59	100		Square Driv		100	#12 #12	1 ½ in 3 in	31JH45 31JH49	
#4	1 1/4 in	1KU60	100	Zinc Plate		,		#12	3 ½ in	31JH50	
#6	1/2 in	1KU70	100	#8	3/4 in	1LA36	100	#12	2 in	31JH54	
#6	5% in	1KU72	100	#8	2 in	1LA40	100	#14	3 ½ in	31JH57	200
#6	3/4 in	1KU74	100		Square Driv			#14	4 in	31JH58	
#6	3⁄4 in	31JE47		Zinc Yellov				#14	4 <sup>3</sup> / <sub>4</sub> in	31JH59	
#6	1 in	1KU76	100	#8	1 in	31JF35	100	Flat Head,			
#6	1 1/4 in	1KU78	100	#10	3 in	31JF48		Zinc Yellov			
#6	2 in	1KU82	100					#8	1 ½ in	31JH66	200
#8	1/2 in	1KU96	100					#10	3 in	31JH69	200
#8	3/4 in	1KY10	100								
#8	1 in	1KY14	100								



#10 #10 #10 #10 #10

2 in 2 ½ in 3 in 3 ½ in



Pkg.

Item

No. Qty.

Galvanize	i, Phillips Dr ed Steel	
#6	1 1/4 in	3LGZ4 100
#6	1 5⁄8 in	3LGZ5 100
	I, Star Drive	,
Climatek		
#9	1 61/64 in	61DH61 690
#9	2 29/64 in	61DH62 575
#9	2 45/64 in	61DH63 480
#9	3 5/64 in	61DH64 42
#10	3 5⁄64 in	61DH65 350
#10	3 61/64 in	61DH67 270
	ad, Star Driv	ve,
Climatek		
1/4"	2 in	61DH81 50
3/8"	4 in	61DH88 50
3/8"	6 in	61DH89 50
5/16"	3 1/8 in	61DH83 100
5/16"	4 in	61DH85 100
5/16"	6 in	61DH87 50
		posite Deckin
	l, Square Dri	ve,
	nless Steel	
#8	1 ¼ in	1VB34 100
#8	1 5% in	1VB35 50
#8	2 in	1VB36 50
#8	2 ½ in	1VB37 50
#10	1 ½ in	1VB38 50
#10	2 in	1VB39 50
#10	2 ½ in	1VB40 25
	rews for MDI 1, Phillips Dr	
Zinc Plat		ive,
#10	<sup>23</sup> /64 in	3TUU6 200
#10	5% in	3KUK5 100
	I, Torx Drive	
Zinc Plat		,
#10	1 1/16 in	3TVC3 200
#10	1 3/16 in	3TVU8 200
#10	2 7/16 in	3VKH3 150
#10	2 <sup>15</sup> /16 in	3VKN2 150
#10	3 7/16 in	3VKT3 100
#10	3 <sup>15</sup> /16 in	3VKU2 100