



304 STAINLESS STEEL SELF-TAPPING SCREWS IN-STOCK NOW!

You want'em...we got'em!

- < 3" Long | Bagged 250-pcs
- Oversize or special sealing washers available!
- Can be painted to match your specific color!

#14-10 Type A
Tapping Range: <=14ga & Wood

Description	Part Number With Washer	Box Qty.	Wgt/M
#14-10 x 3/4"	14075AW35	2.5M	10.8
#14-10 x 1"	14100AW34	2.5M	14.2
#14-10 x 1-1/2"	14150AW35	1.5M	19.1
#14-10 x 2"	14200AW35	1M	23.4
#14-10 x 2-1/2"	14250AW35	1M	28.1
#14-10 x 3"	14300AW35	500	34.1
#14-10 x 4"	14400AW35	500	45.5
#14-10 x 5"	14500AW34	300	52.8
#14-10 x 6"	Call for Availability		
#14-10 x 7"			
#14-10 x 8"			
#14-10 x 9"			

1/4-14 Type B
Tapping Range: 14ga - 1/2"

Description	Part Number		Box Qty.	Wgt. Per M
	With Washer	No Washer		
1/4-14 x 1"	14100BW34	14100B35	2.5M	14.1
1/4-14 x 1-1/2"	14150BW35	14150B35	1.5M	19.5
1/4-14 x 2"	14200BW35	14200B35	1M	23.1
1/4-14 x 2-1/2"	14250BW35	14250B35	1M	29.0
1/4-14 x 3"	14300BW35		500	33.3
1/4-14 x 4"	14400BW35	14400B35	500	43.4
1/4-14 x 5"	14500BW35	14500B35	300	53.5
1/4-14 x 6"	14600BW35	14600B35	250	62.2
1/4-14 x 7"	Call for Availability			
1/4-14 x 8"				
1/4-14 x 9"				

Blue colored sizes denotes In-stock Items

1/4-14 Type AB
Tapping Range: <=10ga & Wood

Description	Part Number		Box Qty.	Wgt. Per M
	With Washer	No Washer		
1/4-14 x 3/4"	14075XW35		2.5M	12.5
1/4-14 x 1"	14100XW34		2.5M	14.9
1/4-14 x 1-1/2"	14150XW34		1.5M	19.7
1/4-14 x 1-3/4"	14175XW35	14175X35	2M	23.4
1/4-14 x 2-1/2"	14250XW35	14250HWABS3	1M	28.1

1/4-14 Type BP
Tapping Range: 14ga - 1/2"

Used for alignment into structure.

Description	Part Number With Washer	Box Qty.	Wgt. Per M
1/4-14 x 1-3/4"	14175P35	2M	23.4

#17-14 Type AB
Tapping Range: Up to 10ga

GOOF SCREW

Description	Part Number With Washer	Box Qty.	Wgt. Per M
#17-14 x 1"	17100XW35	2M	18.9

SPECIFICATIONS

Material: Type 304 Stainless Steel (18-8 Family)
 Finish: Type AB, B & BP: .0003" Min. Cad Plating (For lubricity)
 Type A: .00015" Min. Zinc Plating (For lubricity)
 Washer: 15MM OD | 304SS and EPDM
 Drive: 3/8" Hex Head

Drill Bit: Use 135° split point drill bits for optimal performance.

Screwgun Speed: 1,000 rpm maximum. Torque control. (DeWalt DW269)

DRILL BITS SIZES AND PULL-OUT LOADS (AVERAGE ULTIMATE POUNDS) / 304 STAINLESS STEEL																
THICKNESS OF STEEL		26ga (.018")	24ga (.024")	22ga (.030")	20ga (.036")	18ga (.048")	16ga (.060")	14ga (.075")	12ga (.105")	1/8" (.125")	10ga (.134")	3/16" (.187")	1/4" (.250")	3/8" (.375")	1/2" (.500")	
#14-10 TYPE A	Drill Bit	1/8"	5/32"			3/16"		TYPE A Not Recommended / Use AB, B, BP								
1/4-14 TYPE AB	Drill Bit	#7														
PULLOUT (lbs.)	TYPE A	223	273	404	465	506	1,003	Not Recommended				TYPE AB Not Recommended Use B or BP				
	TYPE AB	208	269	383	475	496	954	1,323	1,756	1,551	1,747					
Pullout results are from laboratory tests in a controlled environment (Test#AB101317). Actual job-site results will vary due to hardness of steel. Use appropriate safety factors.																
1/4-14 TYPE B, BP	Drill Bit	TYPE B & BP Not Recommended					3/16"	#7			#1 (Option .232" for hard steel)					
PULLOUT (lbs.)							954	1,323	1,756	1,551	1,747	2,677	3,134	Exceed Tensile Strength		
Notes: 1. Hardness: Rb 80																
#17-14 Type AB	Drill Bit	3/16"				1/4"						Not recommended				
PULLOUT (lbs.)						522	879	1,277	2,185							