





Zinc-Plated Wood Screw, Flat Head, Quadrex Drive, Coarse Thread, Regular Wood Point

Screw Size

Length

1/2 in	5/8 in	3/4 in	1 in	1 1/8 in
1 1/4 in	1 1/2 in	1 3/4 in	2 in	2 1/2 in

Function



Head Size

Drive Size

#1 (Green)	#2 (Red)
------------	----------

Threading

Full thread Partial thread

Specific Application



Thread Count (Pitch/TPI)

10 11 12 13 9		10	11	12	13	9
-----------------------	--	----	----	----	----	---



Packaging format

Bag of 25 units	Box of 700	Box of 800	Box of 1000	Box of 1500
	Box of 2000	Box of 2500	Box of 3500	Box of 4000
Box of 5000	Box of 7000	Box of 7500	Box of 8000	Box of 10000
Box of 15000				

DESCRIPTION

Traditional wood screw

Recommended for general use with all types of wood, plywood and particleboard. The screws have a flat head and quadrex drive, and they can be driven flush to the surface or countersunk below the surface to suit your project.

ADVANTAGES AND BENEFITS

- Regular point provides great holding power in wood - Starts quickly - Holds well in all substrates - Bit seats well

AVAILABLE PRODUCTS

Product #	Screw Size	Length	Function	Head Size	Drive Size	Threading	Specific Application	Thread Count (Pitch/TPI)	Packaging format
FQCZ10212	10	2 1/2 in	Assembly	no. 10	#2 (Red)	Partial thread	Various	9	Box of 2000
BP1278	6	5/8 in	Hinges and Hardware	no. 5	#1 (Green)	Full thread	Slide and Hinge	13	Bag of 25 units
FQCZ658PRJ	6	5/8 in	Hinges and Hardware	no. 6	#1 (Green)	Full thread	Slide and Hinge	12	Box of 800
FQCZ658PRM1	6	5/8 in	Hinges and Hardware	no. 6	#1 (Green)	Full thread	Slide and Hinge	12	Box of 1000
FQCZ658PR	6	5/8 in	Hinges and Hardware	no. 6	#1 (Green)	Full thread	Slide and Hinge	12	Box of 15000
FQC2Z658PRM1	6	5/8 in	Hinges and Hardware	no. 6	#2 (Red)	Full thread	Slide and Hinge	12	Box of 1000
FQC2Z658PRJ	6	5/8 in	Hinges and Hardware	no. 6	#2 (Red)	Full thread	Slide and Hinge	12	Box of 2000
FQC2Z658PR	6	5/8 in	Hinges and Hardware	no. 6	#2 (Red)	Full thread	Slide and Hinge	12	Box of 15000
FQCZ61	6	1 in	Hinges and Hardware	no. 6	#1 (Green)	Partial thread	Slide and Hinge	12	Box of 10000
FQCZ758J	7	5/8 in	Hinges and Hardware	no. 7	#1 (Green)	Full thread	Slide and Hinge	11	Box of 700
FQCZ758M1	7	5/8 in	Hinges and Hardware	no. 7	#1 (Green)	Full thread	Slide and Hinge	11	Box of 1000
FQCZ758	7	5/8 in	Hinges and Hardware	no. 7	#1 (Green)	Full thread	Slide and Hinge	11	Box of 15000
FQC2Z758J	7	5/8 in	Hinges and Hardware	no. 7	#2 (Red)	Full thread	Slide and Hinge	11	Box of 1500
FQC2Z758	7	5/8 in	Hinges and Hardware	no. 7	#2 (Red)	Full thread	Slide and Hinge	11	Box of 15000
FQCZ812PR	8	1/2 in	Hinges and Hardware	no. 8	#2 (Red)	Full thread	Slide and Hinge	10	Box of 15000



Product #	Screw Length Function Size	Head Drive Size Size	Threading Specific Application	Thread Count (Pitch/TPI)	Packaging format
-----------	-------------------------------	-------------------------	--------------------------------	-----------------------------	---------------------

FQCZ858PRM1	8	5/8 in	Hinges and Hardware	no. 8	#2 (Red)	Full thread	Slide and Hinge	10	Box of 1000
FQCZ858PR	8	5/8 in	Hinges and Hardware	no. 8	#2 (Red)	Full thread	Slide and Hinge	10	Box of 15000
FQCZ834PRM1	8	3/4 in	Hinges and Hardware	no. 8	#2 (Red)	Full thread	Slide and Hinge	10	Box of 1000
FQCZ834PR	8	3/4 in	Hinges and Hardware	no. 8	#2 (Red)	Full thread	Slide and Hinge	10	Box of 15000
FQCZ81PR	8	1 in	Hinges and Hardware	no. 8	#2 (Red)	Partial thread	Various	10	Box of 8000
FQCZ8118PR	8	1 1/8 in	Hinges and Hardware	no. 8	#2 (Red)	Partial thread	Various	10	Box of 7000
FQCZ8114PR	8	1 1/4 in	Assembly	no. 8	#2 (Red)	Partial thread	Various	10	Box of 7500
FQCZ8112PR	8	1 1/2 in	Assembly	no. 8	#2 (Red)	Partial thread	Various	10	Box of 5000
FQCZ8134PR	8	1 3/4 in	Assembly	no. 8	#2 (Red)	Partial thread	Various	10	Box of 4000
FQCZ82PR	8	2 in	Assembly	no. 8	#2 (Red)	Partial thread	Various	10	Box of 3500
FQCZ8212PR	8	2 1/2 in	Assembly	no. 8	#2 (Red)	Partial thread	Various	10	Box of 2500

TECHNICAL SPECIFICATIONS

Head Type	Flat
Drive required	Quadrex
Thread Type	Coarse Thread
Point Type	Regular
Finish	Zinc
Brand Reliable	
Type of Wood Softwood, Engineered Wood	
Standards and Certifications	Not Certified
Material	Steel



PRODUCT PHOTOS

