



Your Kreg® Projects Demand Kreg® Screws

Kreg® screws are available in a variety of types, styles, and sizes to deliver the performance and joint quality that your project and your materials demand. Whether you're using hardwoods, softwoods, or sheet goods, and whether you're building for indoors or outdoors, there's a Kreg Screw to suit your needs.

5 Reasons Why...



Square Drive
prevents bit slipping while driving

Flat-Bottom-Head
seats firmly in pocket-hole

Smooth Shank
crosses the joint together

Case-Hardened Steel
won't bend, snap or break

Self-Tapping Tip
drills its own hole without splitting

Head Type:



MAXI-LOC
Maxi-Loc screws are the screw of choice for most applications. The washer-style head provides maximum bearing surface as the screw pulls tight in the pocket.



PAN-HEAD
Pan-Head screws have a smaller head and shank, making them great for tight spaces, extremely hard woods, 1/2" thick material and narrow slots.

Thread Type:

F

FINE THREAD
Fine-thread screws are the preferred choice for hardwoods that are hard and dense. These threads are less aggressive, so they'll drive without splitting and ensure great holding power.

Ash | Maple | Hickory | Mahogany | Oak | Walnut | Cherry | Birch

C

COARSE THREAD
Coarse-thread screws are recommended for softwoods—as well as for sheet goods such as plywood and MDF—that are soft and not very dense.

Plywood | Particle Board | MDF | Melamine | Pine | Cedar | Fir | Spruce | Basswood | Butternut | Poplar | Aspen

Composition:

ZINC COATED



Zinc coated screws are recommended for indoor projects that won't be subjected to significant moisture. Zinc-coated screws are suitable for use in kitchens and bathrooms.

BLUE-KOTE FINISH



Blue-Kote™ screws are best for damp or wet applications, and for outdoor areas. Three anti-corrosion layers resist corrosion in wet areas for the long haul.

STAINLESS STEEL



Stainless steel screws are designed for use in extreme applications, excessive exposure to salt, water, and other exceedingly corrosive environments, such as fastening AOG-treated lumber.

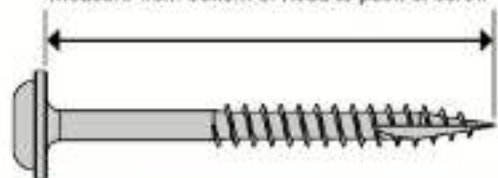
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How to choose the correct length screw.

Material Thickness	1/2"*		5/8"	3/4"	7/8"	1"	1 1/8"	1 1/4"	1 3/8"	1 1/2"
Kreg Screw Length	3/4"	1"	1"	1 1/4"	1 1/2"	1 1/2"	1 1/2"	2"	2"	2 1/2"
Selecting the correct screw length is easy, and is based on the thickness of your material. Use this handy chart as a guide to select the correct screw when joining like-sized workpieces. Example: 3/4" material to 3/4" material uses a 1 1/4" screw.										
<p>*SELECTING SCREWS FOR 1/2"-THICK MATERIAL Pan-Head pocket-hole screws are recommended for all 1/2" thick material. When using the optional Micro-Pocket™ Drill Guide with 1/2" thick material, select 3/4" Pan-Head screws. When using the standard Kreg Jig® Drill Guide with 1/2" thick material, select 1" Pan-Head screws.</p>										

SCREW LENGTH

Measure from bottom of head to point of screw



- A Suggested Usage:** Indicates appropriate wood types
- B Screw Size:** Shows correct length
- C Thread Type:** C for Coarse, F for Fine
- D Composition:** Indicates suitable environments
- E Image:** Provides easy visual reference
- F Screw Count:** Shows quantity contained

To learn more about Kreg® Screws, go to www.kregtool.com/kreg screws