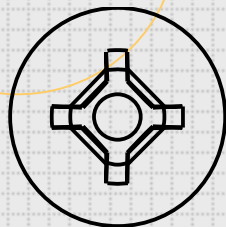
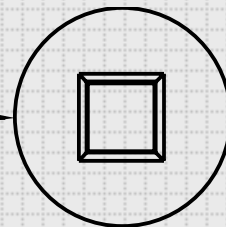


Specifications

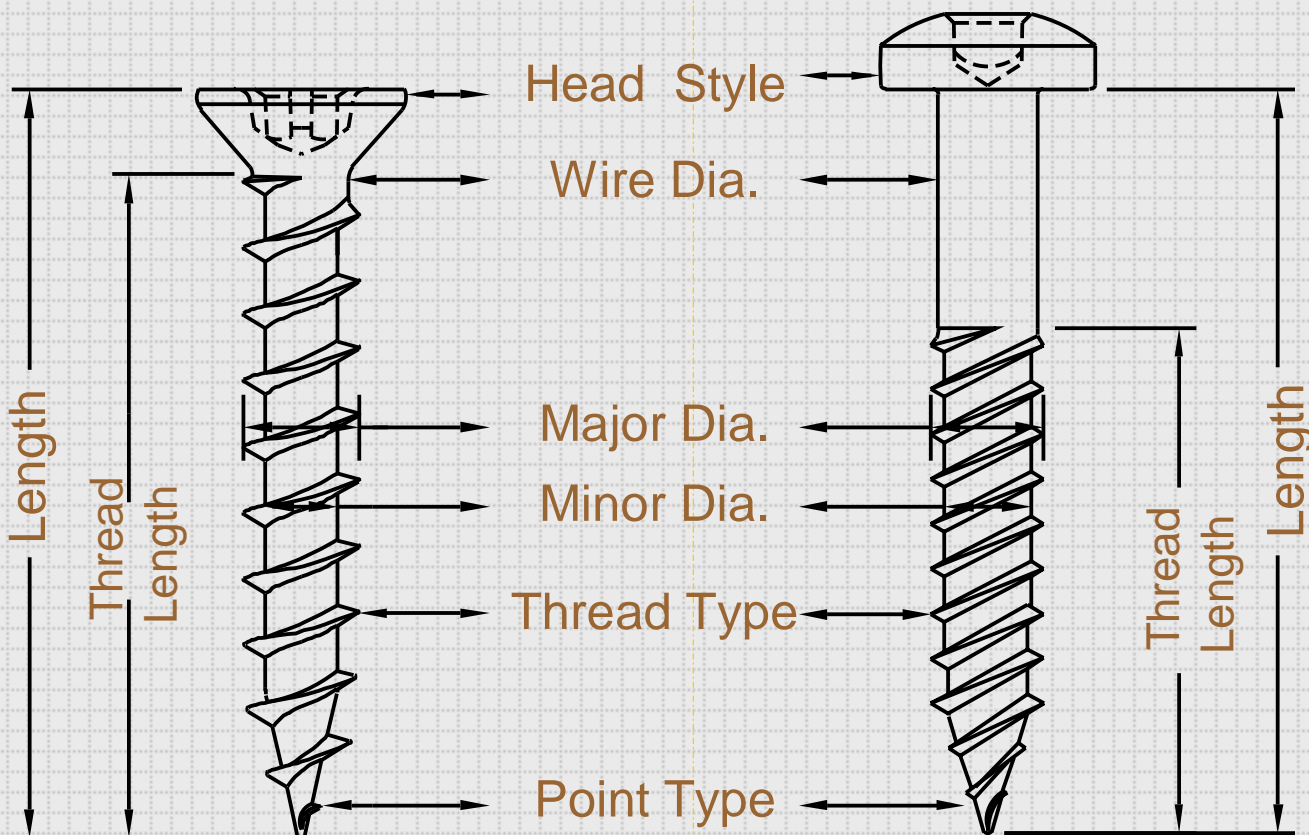


Counter-sunk Head

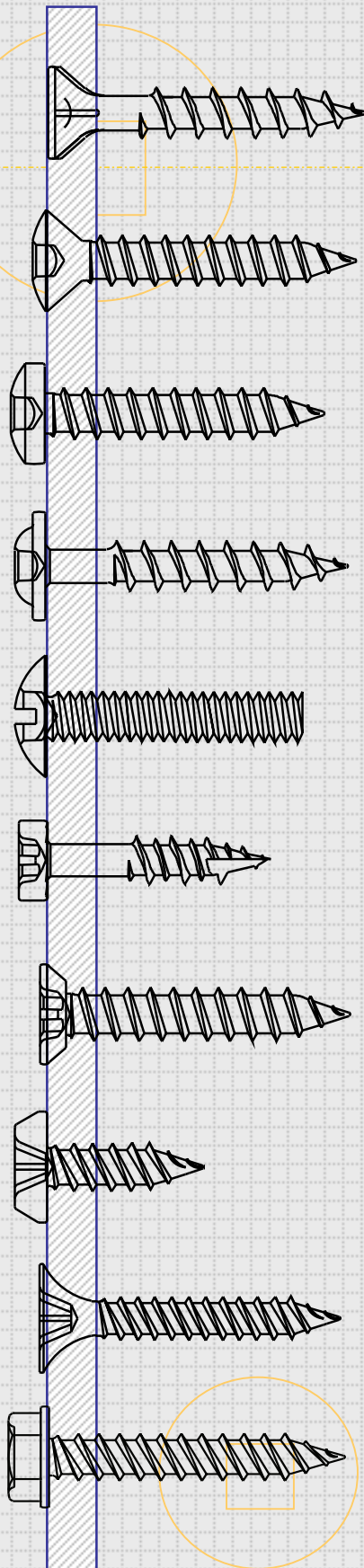


Right Angled Head

Drive Style



Head Styles



Flat Head – Flat top with a countersunk bearing surface. Available with 4 lugs to assist with countersinking.

Oval Head – Slightly rounded decorative top with a countersunk bearing surface.

Pan Head – Semi elliptical top surface with a flat bearing surface

Round Washer Head – Rounded top with built-in washer for larger bearing surface

Truss head – Low-profile semi-elliptical top with flat bearing surface

Fillister Head – Flat top with deep recess and flat bearing surface.

Undercut head – Flat top with shallow countersunk bearing surface used in pre-drilled holes

Flat Top Pan head – Decorative flat top with a flat bearing surface

Bugle head – Drywall style flat top with smooth radius under head.

Hex Washer Head – Indented hex top with built in washer for larger bearing surface

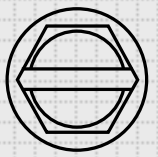
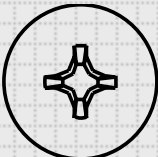
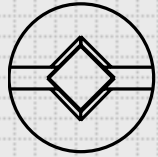
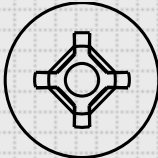
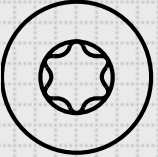
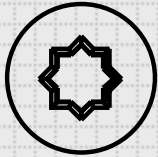
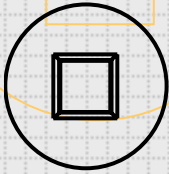
Drive Styles



The Original

ROBERTSON® - The square drive system invented by P.L. Robertson more than a century ago:

- #00: used with #1-2 Screws
- #0 : used with #3-4 Screws
- #1: used with #5-7 Screws
- #2: used with #8-10 Screws
- #3: used with #12-14 Screws
- #4: used with #16+ Screws



Scrulox "8" – Another Robertson® Invention. An 8 sided decorative design that can be used with a standard Robertson® bit, or for additional torque, a Scrulox 8 bit. Normally found in custom industrial applications.

6 Lobe – 6-point star-shaped pattern. Requires special driver bit

RECEX® Drive – Incorporates Robertson® Drive and Phillips® drive servicability. See above for Drive applications

Slot Combination Drive – Incorporates Robertson® drive and slot drive servicability.

Phillips Drive – A four lobe profile suitable for low torque applications such as drywall.

Hex Washer Slot – Incorporates Hex drive and slot drive servicability. Common in concrete screws.

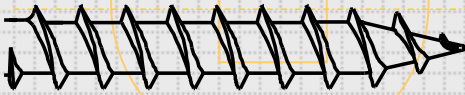
Indented Hex Washer Head – Uses Hex driver.

The Original
ROBERTSON®

Threads and Points



Lo-Root®



Lo-Root® Thread - Single lead deep thread with a wide spacing for superior holding in softwoods and particle boards.

Kwixin®



KWIXIN® Double Lead Thread – A stronger screw with twin lead threads for faster drive times. Ideal for use in hard woods.

Tapping



Wood / Metal Tapping – Fully threaded single lead type “A” thread, with gimlet point. Ideal for use in wood, metal and plastics.

Camtap®



Camtap® Z- Combines the advantages of a thread forming screw and drill point, eliminating the need to pre-drill into metals.

Candril® “S”



Sharp Point - Type S point (28-36 degrees). With double lead thread. Pierces easily into light gauge sheet metal.

Candril® “W”



Type W Point – has a flute running from the point to past the heel. Helps break up wood fibers to reduce splitting.

Maxx®



Type-17 Point – has a milled slot running from the point to past the heel. It acts like a drill to cut the wood fibers, reducing splitting.

The Original
ROBERTSON®