## **Screw Selection Guide**

## Head Types (measure length from surface of material to screw tip) FLAT HEAD UNDERCUT HEAD NIB HEAD BUGLE HEAD TRIM HEAD OVAL HEAD PAN HEAD MODIFIED TRUSS HEAD PAN WASHER HEAD WASHER HEAD LARGE WASHER HEAD PAN HEAD **Head Sizes** #4 #5 **#6 #7 #8 #9** #10 #14 Flat Head 0.225" 0.252" 0.255" 0.295" 0.332" 0.335" 0.385" 0.491" Oval Head 0.252" 0.296" Pan Head 0.270" 0.322" 0.373" Pocket Hole/Face Frame Modified Modified Truss Head 0.260" 0.384" Standard Washer Head 0.375" 0.500" Large Washer Head 0.500"

Inches 1/4 1/2 3/4 1/4 1/2 3/4 2 1/4 1/2 3/4 3 Villimeters 10 20 30 40 50



Drives

Most common in wood

Popular on applications truss head machine

> Use Phillips bit to drive

PHILLIPS

SLOTTED

COMBO

**Use Phillips** or Flat bit to remove



Allows tight

engagement, prevents stripping

screws

Found on 2-piece connectors Use Pozi bit to

> drive Use Pozi or Flat bit to

POZI

SLOTTED

COMBO

remove

**TYPE 17** 



**SQUARE** 

Popular in hand-driven applications Allows tight

engagement, prevents stripping

Combo bit to

drive Use Square,

Combo, or Phillips bit to remove



HEX

Found on drivers and draw bolts

Allows tight engagement, prevents stripping Use Square or

PHILLIPS

SQUARE

COMBO

