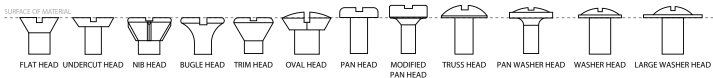
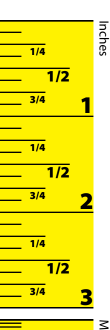
## **Screw Selection Guide**

## **Head Types** (Measure length from surface of material to screw tip)



## **Head Sizes**

	$\bigcirc$	$\bigcirc$	$\bigcirc$					
	#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"						
Pan Head			0.270"	0.296"	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"			



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## **Drives**



**PHILLIPS** 

Most common in wood applications



**PHILLIPS** SLOTTED **COMBO** 

Popular on truss head machine screws

Use Phillips bit to drive

Use Phillips or Flat bit to remove



**POZI** 

Allows tight engagement, prevents

stripping

connectors Use Pozi bit to drive

POZI

**SLOTTED** 

**COMBO** 

Found on

2-piece

Use Pozi or Flat bit to remove



**SQUARE** 

Popular in hand-driven applications

Allows tight engagement, prevents stripping



**SQUARE** COMBO

Allows tight engagement, prevents stripping

Use Square or Combo bit to drive

Use Square, Combo, or Phillips bit to remove



HEX

Found on drivers and draw bolts



**TYPE 17** 

