




















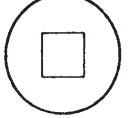






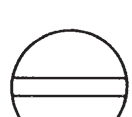

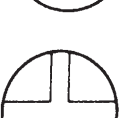







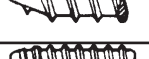
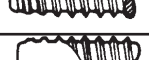









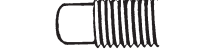
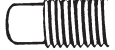
HEAD STYLES

 Binding - undercut unless otherwise specified -not recommended for phillips recess	 Fillister - deep slot used for counter bored holes	 Flat Fillister - same as standard fillister without oval top	 Flat 82± - used where flush surface is desired	 Flat 100± - larger head than 82° used for thin metal soft plastic
 Flat Trim - same as 82± except diameter and countersink depth reduced	 Flat Undercut - standard 82± with lower 1/3 countersink removed for short screws	 Hexagon - manufactured as trim hex or indented hex	 Hex Washer - same as hexagon with washer section	 Oval - same as flat head with rounded surface for appearance
 Oval Undercut - similar to flat undercut with rounded surface	 Oval Trim - same as oval - smaller diameter and countersink	 Pan - recommended to replace round, truss binder	 Round - general purpose (see pan head)	 Round Countersunk - bolts only - similar to flat head with no driving recess
 Round Washer same as round head with integral washer for bearing surface.	 Square - bolts only - large bearing surface for wrench tightening	 Square Countersunk - for use on plow bolts	 Square (Set Screw) - recommended for high torque assembly	 Truss - similar to round head with larger diameter (see pan head)

DRIVING RECESS

CROSS-RECESSED (PHILLIPS)		SQUARE SOCKET	
POZI-DRIV		SLOT & SQUARE SOCKET	
FREARSON		INDENT HEX WASHER	
PHILLIPS & SLOT		INDENT SLOTTED HEX WASHER	
SLOT		PHILLIPS PYRAMID	
CROSS-SLOT		CLUTCH	
		TORX	

POINT STYLES

TYPE AB	
TYPE 17	
TYPE BP	
TYPE A	
TYPE B	
TYPE BT(25)	
TYPE C	
TYPE T(23)	
TYPE D(1)	
TYPE F	
TYPE G	
TYPE BF	
TYPE U	
TYPE TT	
TYPE CA	
DOG POINT	

Refer to the listing opposite page 1 for head illustrations by size.