Identifying Bolt & Screw Head Types

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SLOT	PHILLIPS	SLOTTED PHILLIPS COMBO	SQUA	ARE	PHILLIPS SQUARE COMBO	PHILLIPS HEX HEAD	SLOTTED HEX	SIX LOBE	
TYPES OF BOLT AND SCREW HEADS									
	\ominus	Janna		PAN desig head but alon whe tight cont See	gns to rep ds. Provide with chara g the oute re drive a tening tore our where dotted lin	Recommen lace round es a low la acteristicall er peripher ction is mo ques. Sligh e supplied v e.	ded for ne , truss and rge diamet y high outo y of the he st effective tly differer with recess	W I binding er head, er edge ead e for high it head sed head.	
۲	\ominus	Janua		ROUND HEAD: Not recommended for new design (see pan head). This head was the most universally used design in the past.					
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		Joon		BIN gene beca the l frayi heac surfa Rece func	DING HE erally used ause of its head, whi ing of stra d with ord ace. Not r essed hea tional des	AD (Strai d in electric identifying ch binds ar nded wire. inarily suffi ecommend d –see Pan ign.	ight Side) al and rad undercut nd eliminat A medium icient bear ed as a Ph Head for	i: Most io work beneath es n - Iow ing nillips better	
) (baran		TRU stov large cove shee asse	ISS HEAL e head, an e diamete er larger d et metal w embly tole	D: Also kno nd oval bin r head that iameter cle hen additio rance is rec	wn as ove ding head can be us earance ho onal play ir quired.	n head, . A low, sed to les in า	

ONE - WAY HEAD: This tamper- proof type of head, once assembled cannot be removed, yet is driven with a standard screwdriver.
FLAT AND OVAL HEADS (UNDERCUT): The standard flat or oval head 80° to 82° counter sunk screw will fit a standard counter-bored hole and is particularly adaptable to flush assemblies in thin stock.
SQUARE SHOULDER SCREWS: An adaptation of the standard carriage bolt design. Possesses a truss head on a square shank, which resists rotation when located or driven into place.
INDENTED HEXAGON: A wrench head fastener made to standard hexagon head dimensions. The hex possesses an identifying depression in the top surface of the head.
INDENTED HEXAGON WASHER HEAD: The same as the standard indented hexagon head but with a washer section at the base of the head to protect the finish of the assembly from wrench disfigurement, and to economically replace a separate bolt & washer assembly.
HEXAGON HEAD (TRIMMED): This is the standard type of wrench - applied hexagon head, characterized by clean, sharp corners trimmed to close tolerances. Recommended for general commercial applications.
HEX FLANGE: Similar to hex washer with the exception that the top of the washer- flange shall be conical or slightly rounded within the periphery of the flange diameter. The contour of the flange edges shall be optional provided minimum flange thickness is maintained.