

DW#	B1-1718b					SQ2 - F4B - 17QS							Revision Record																						
Part No.	SIZE	S		L		<p>The drawing shows a screw with a flat head and four ribs. Dimensions include: U (head height), A (head width), P (head thickness), 80°~82° (head angle), D (major diameter), d (minor diameter), 45° (thread angle), T (thread length), 20°~25° (thread tip angle), L (total length), S (thread length), h (height of thread), W (width of thread), and section V-V.</p>													Date	Dim./Spec.	Old	New													
		Inch	mm	Inch	mm																														
26852	#10x3-1/2"	2.28"~2.44"	58~62	3.42"~3.50"	86.9~88.9																														
Unit	Size/ Thrds	A	U	Gauge Square Recess		h	W	D	d	T	Wire	Torque kgf.cm	UNIT:mm																						
Inch	#10-9	0.384"	0.031"	#2	0.074"	0.035"	0.039"	0.193"	0.118	0.531	0.137"	39																							
		0.368"	0.019"		0.065"	0.019"	0.023"	0.187"	0.109	0.413		lbf.in																							
mm	#10-9	9.77	0.80	#2	1.90	0.90	1.00	4.92	3.02	13.50	3.47	45																							
		9.35	0.50		1.66	0.50	0.60	4.75	2.79	10.50		kgf.cm																							
Specification Material: SAE C1018 / C1022 Recess: #2 Square Head: Flat head w/4Ribs Thread: 45°Thread+TY-17 Heat Treatment: Surface Hardness: HV 450~800 ; Core Hardness: HV 320~450 Bending Angle: > 15°Breaking Surface: <input type="checkbox"/> Zinc <input type="checkbox"/> Black Phos w/o oil+Brown head													Customer Approve: w/date																						
													Approved by : w/date																						
													CAD by : w/date																						
													Issued date : year - month - day																						