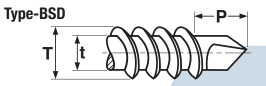
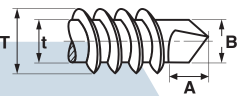
SELF-DRILLING

Type-BSD Type-CSD



5/16 & 3/8 Diameter #3 Point



	SELF-DRILLING SCREWS, TYPE BSD											*SAE J78-1998	
				Г		t	F)	Minimur	n Draotical N	lominal Care	w Longtho	
or Bas	nal Size sic Screw	Threads Per Inch	Major D	iameter	Minor D	iameter	Protru Allow		 Minimum Practical Nominal Screw Lengths, Formed Points 			Minimum Tor- sional Strength, lb in. (STEEL	
Dia	Diameter		Max	Min	Max	Min	#2 Pt.	#3 Pt.	90° Head, #2 Pt	Csk Head, #2 Pt	90° Head, #3 Pt	Csk Head, #3 Pt	SCREWS ONLY)
4	.1120	24	.114	.110	.086	.082	.163	-	5/16	3/8	-	-	14
6	.1380	20	.139	.135	.104	.099	.190	.220	5/16	3/8	3/8	7/16	24
7*	.1510	19	.153	.146	.113	.109	.137	.157	5/16	3/8	3/8	7/16	-
8	.1640	18	.166	.161	.122	.116	.211	.251	3/8	7/16	7/16	1/2	42
10	.1900	16	.189	.183	.141	.135	.235	.300	7/16	1/2	1/2	9/16	61
12	.2160	14	.215	.209	.164	.157	.283	.353	1/2	5/8	1/2	5/8	92
1/4	.2500	14	.246	.240	.192	.185	.318	.393	1/2	5/8	1/2	5/8	150

^{*}SAE J78 does not include Specifications for #7 diameter drill screws.

	Coarse Thread Self Drilling Screws - 5/16 & 3/8 Diameters, #3 Point									
			Т		t		,	4	В	
	al Size or Basic ew Diameter	Threads Per Inch	Major Diameter		Minor Diameter		Drill Point Length		Drill Point Diameter	
	on Diamoto.		Max	Min	Max	Min	Max	Min	Max	Min
5/16	.3125	12	.315	.307	.272	.263	.421	.361	.270	.265
3/8	.3750	12	.380	.370	.308	.298	.354	.314	.338	.330

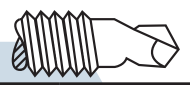
	Steel		Stainless					
Description	Type BSD. A tapping screw with spaced threads and a drill point which drills its own hole. Type CSD: A wafer head thread forming screw with machine screw thread pitch and a drill point which drills its own hole. Both types allow the screw to form mating threads and produce a complete fastening system in a single operation.							
Applications/ Advantages	Type BSD: May be used to attach plywood, soft woods or board to metal, or attach metal to metal. Type CSD: The finer thread pitch reduces friction and driv. Type-CSD screws are normally used with thicker materials head design allows the screw to set flush in wood and softer provides a clean, finished appearance. All self-drilling screws offer economical benefits: reduces lab costs; reduces or eliminates drill bits and taps.	ing torques. The wafer materials and	Type BSD: The 18-8 stainless drill screw offers superior corrosion resistance while the 410 stainless screw will drill through harder material than the 18-8. The hardness of the material to be drilled should be a minimum of 10-20 Rockwell hardness points less than the screw's hardness. Minimum torques are the same for stainless and steel self-drill screws. Drill time is 2.5 seconds for a 1mm thick plate.					
Material	AISI 1016 - 1024 or equivalent steel		410 or 18-8 stainless steel					
Heat Treatment	Screws shall be quenched in liquid and then tempered by 625°F minimum.	reheating to	410 stainless screws shall be hardened and tempered by heating to 1800°-1900°F sufficient for austenitization, held for at least 1/2 hour and rapid air or oil-quenched then reheating to 500°-600°F for at least 1 hour and air cooled to provide the specified hardness.					
Case Hardness	Rockwell C52 -58		410 SS: Rockwell C55 minimum					
Case Depth	No. 4 and 6 diameter: .002007 No. 8 thru 12 diameter: .004009 1/4" diameter and larger: .005011							
Core Hardness	Rockwell C32 - 40 (after tempering)		410 SS: Rockwell C38 - 42 (after tempering) 18-8 SS: Rockwell B90 - C25 (approx.)					
Plating	See Appendix-A for plating information.		Stainless drill screws are usually supplied plain.					

SELF-DRILLING



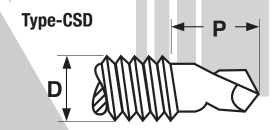
Type BSD Self-Drilling Screw Selection Chart								
Nominal Screw Size	Point Number	Recommended Panel Thickness, in.						
Size	Number	Min.	Max.					
4	2	.035	.080					
6	2	.035	.090					
8	2	.035	.100					
10	2	.035	.110					
10	3	.110	.175					
12	3	.110	.210					
1/4	3	.110	.220					

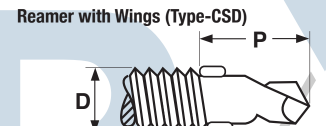
This table is only a guide and does not constitute a warranty of any type.



Type CSD Self Drilling Screw Selection Chart							
Screw Size	Maximum Drilling Capacity*						
10-24 x 3/4"	1/4" Plywood to .175 Metal						
10-24 x 1"	3/8" Plywood to .175 Metal						
10-24 x 1-1/4"	1/2" Plywood to .175 Metal						
10-24 x 1-1/2"	1/2" Plywood to .175 Metal						
10-24 x 1-7/16"	5/8 & 3/4" Wood to .175 Metal						

*Drilling capacity may vary with type of material & hardness.





	STEEL SELF-DRILLING SCREWS, TYPE CSD SAE J78										
Name			ı	ס	F	•	Minimu	Minimum Practical Nomina		onathe	Minimum
Nominal Size or Basic Screw Diameter		Threads Per Inch	Major Diameter Protr Allov		usion ance	Countersunk Heads, Formed Points Strength				Torsional Strength, lb in. (STEEL SCREWS	
			Max	Min	#2 Pt	#3 Pt	90° Head, #2 Pt	90° Head, #2 Pt 90° Head, #3 Pt C			
4	.1120	40	.1120	.1072	.130	-	5/16	-	3/8	-	14
6	.1380	32	.1380	.1326	.152	.172	5/16	3/8	3/8	7/16	24
8	.1640	32	.1640	.1586	.162	.202	7/16	1/2	7/16	1/2	48
10	.1900	24	.1900	.1834	.193	.258	1/2	9/16	1/2	9/16	65
12	.2160	24	.2160	.2094	.223	.293	5/8	5/8	5/8	5/8	100
1/4	.2500	20	.2500	.2428	.275	.350	5/8	5/8	5/8	5/8	156

Description	Reamer with Wings: A Type CSD self-drilling screw with reaming wings located at opposite sides of the shank, below the threads and above the drill point.
Applications/ Advantages	May be used for drilling through wood over 1/2" thick and the metal surface behind it. The wings drill out a clearance hole in wood or other soft materials, then snap off when in contact with the metal surface to be drilled.
Mechanical & Performance Requirements	Same as other Type CSD self-drilling screws (see previous page).