Fastener Mart[™]

TAPPING SCREW APPLICATION GUIDE

KIND OF	THREAD-FORMING			THREAD- ROLLING	THREAD-CUTTING				SELF DRILLING		
MATERIAL	Type A and AB	Type B (Z)	Type C	Type U		Type F	Type BF	Type 1	Type 23	Type 25	TEKS® & SUPER TEKS®
A.S.A. Type designation	A AB	В	С	U		F	BF	D	т	ВТ	
SHEET METAL .015" to .050" thick (Steel, Brass, Aluminum, Monel, etc.)	E TIMBO										
SHEET STAINLESS STEEL .015" to .050" thick	SIIII										
SHEET METAL .050" to .200" thick (Steel, Brass, Aluminum, etc.)											
STRUCTURAL STEEL .200" to 1/2" thick											
CASTINGS (Aluminum, Magnesium, Zinc, Brass, Bronze, etc.)										E MINA	
CASTINGS (Grey Iron, Malleable Iron, Steel, etc.)]						
FORGINGS (Steel, Brass, Bronze, etc.)											
Woods	(mm										
FIBERGLAS, etc.	E TITTO										
PHENOL FORMALDEHYDE, Molded, Cast & Laminated										(Million)	
UREA FORMALDEHYDE and MELAMINE FORMALDEHYDE Molded											
CELLULOSE ACETATES and NITRATES Acrylic and Styrene - Molded											
NYLON and ACETEL, Molded			:							E Million	
POLYCARBONATE and A.B.S. Molded								·		S IIII S	

TYPE DESIGNATIONS FOR TAPPING AND METALLIC DRIVE SCREWS

Thread-Forming							
Manuf.	A.S.A.	Federal	Notes				
A	A	A	Being replaced by Type AB				
AB	AB	none	Type B with Gimlet Point				
В	В	В					
ВР	ВР	ВР	Type B Thread with a Pointed Pilot				
С	С	С					
SWAGE- FORM	sw	sw					
U	U	U					
	Manuf. A AB B C SWAGE-FORM	Manuf. A.S.A. A A AB AB B B BP BP C C SWAGE-FORM SW	Manuf. A.S.A. Federal A A A AB AB none B B B BP BP BP C C C SWAGE-FORM SW SW				

Туре	Manuf.	A.S.A.	Federal	Notes	
	F	F	CF		
記記記	BF	BF	BF		
	1	D	cs	Thread- Cutting	
	23	Т	CG		
Man	25	вт	BG		
	InFast	none	none	Self-	
	Teks	none	none	Drilling	
	none	none	none	Thread- Rolling	

Note: We reserve the option to supply Type A Thread, wherever Type AB is shown.