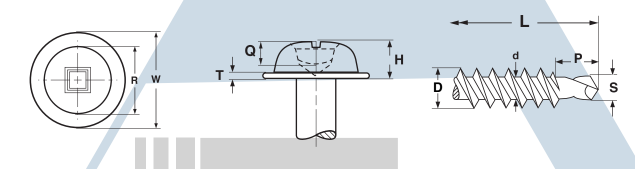
SELF-DRILLING



			Ro	und W	ASHE	ER S e	ELF D	RILLI	NG S	CREV	vs, S	PACE	о Тня	EAD			
Nominal Size & Threads per Inch	w		R	т	н		Q		D		d		Р		S		
	Head Washer Diameter		Top Diam- eter	Washer Thick- ness	Head Height		Recess Penetration		Major Diameter		Minor Diameter		Point Length		Point Diameter		Driver Recess
	Мах	Min	Ref	Ref	Мах	Min	Max	Min	Мах	Min	Мах	Min	Мах	Min	Мах	Min	
8-18	.380	.357	.259	.040	.114	.101	.079	.062	.166	.160	.122	.115	.228	.176	.138	.131	2
10-16	.439	.415	.299	.050	.130	.117	.081	.064	.189	.182	.141	.134	.303	.151	.158	.151	2
									î.								

		Nominal Screw Length	
Tolerance on Length	Less than 3/4"	3/4" to 1.5"	Over 1.5"
	+0, -0.03	+0, -0.05	+0, -0.06

Description	A steel fastener with an extra wide head, square socket recess, spaced thread and self drilling point. The head is an integrally formed round washer with a dome-shaped top that is approximately 70% the diameter of the washer.						
Applications/ Advantages	Common usage is to attach plywood, soft wood or metal to tmetal. The wider head design offers greater protection to the mating surface while supplying excellent torque transmission that resists cam-out.						
Material	AISI 1016 - 1022 or equivalent steel.						
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating to 625°F minimum.						
Surface Hardness	Rockwell C 52 - 58						
Case Depth	#8 & #10 diameters: .004009						
Core Hardness (after tempering)	Rockwell C 32 - 40						
Plating	Screws are commonly available in zinc or black phosphate coatings. See Appendix-A for details.						