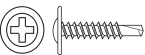


INTERNATIONAL FASTENERS, INC.



	Dag	gerz™ Wafe	er Self Drill Scr	ews • Phillip	os Modi	ied Truss	• Zinc		
Size	TPI	Ctn Qty	Daggerz ™ Part N	Number [Drive	Drill Point	Max Drill	Drill Speed	
10 x 3/4	16	5,000	MTSDZ1003	34	#2	#3 PT	0.175"	2500 RPM	
10 x 3-1/2	16	1,000	MTSDZ1031	12	#2	#3 PT	0.175"	2500 RPM	
10 x 4	16	1,000	MTSDZ104	0	#2	#3 PT	0.175"	2500 RPM	
10 X 5	16	1,000	MTSDZ105	0	#2	#3 PT	0.175"	2500 RPM	
10 X 6	16	1,000	MTSDZ106	0	#2	#3 PT	0.175"	2500 RPM	
12 X 3/4	14	4,000	MTSDZ1203	34	#2	#3 PT	0.210"	1800 RPM	
material:	C1022 LC	C1022 LOW CARBON STEEL, CORE HARDNESS: HRC 32-40							
finish:	Zinc Finis	Zinc Finish provides 24 hour minimum salt spray corrosion resistance							
application:	metal to n	netal applicatior	IS.						
	beyond th	e metal with a n	ninimum of three th	reads protrudin	g past the	DACK SIDE OF	the metal.		
Meets or exce	eeds the fo	llowing specifica	ations:				ICC Look for the le	TED	
			ations: eria for tapping scre	ew fasteners us	sed in stee	■ Tr = Tr = T Tr = Tr = T T Tr = T Tr = Tr =	ESR 4229 and ESI	TED	
AC118		Acceptance crit Specification fo	eria for tapping scre r General Requirem				ESR 4229 and ESI nections		
AC118 ASTM A510		Acceptance crit Specification fo (Minimum grade	eria for tapping scre r General Requirem	nents for Wire F	Rods and (ESR 4229 and ESI nections		
AC118 ASTM A510 ASTM B117		Acceptance crit Specification for (Minimum grade Practice for Ope	eria for tapping scro General Requiren 1018)	nents for Wire F Fog) Apparatus	Rods and (Coarse Round	ESR 4229 and ESI nections	on Steel	
AC118 ASTM A510 ASTM B117 ASTM C1513		Acceptance crit Specification for (Minimum grade Practice for Ope Standard Speci Standard Speci	eria for tapping scre General Requiren 9 1018) erating Salt Spray (nents for Wire F Fog) Apparatus apping Screws f rill Screws for th	Rods and (or Cold-Fo	Coarse Round ormed Steel F ion of Gypsu	traming Con	on Steel	
AC118 ASTM A510 ASTM B117 ASTM C1513 ASTM C954		Acceptance crit Specification for (Minimum grade Practice for Ope Standard Speci Standard Speci Plaster Bases to	eria for tapping scro General Requirem 1018) erating Salt Spray (fication for Steel Ta fication for Steel Dr	Fog) Apparatus Fog) Apparatus apping Screws f rill Screws for th .033 to 0.112 ir	Rods and (or Cold-Fo ne Applicat	Coarse Round ormed Steel F ion of Gypsu	traming Con	on Steel	
Meets or exce AC118 ASTM A510 ASTM B117 ASTM C1513 ASTM C954 GAE J78 Ultimate Valu		Acceptance crit Specification for (Minimum grade Practice for Ope Standard Speci Standard Speci Plaster Bases to	eria for tapping scro General Requirem 1018) Prating Salt Spray (fication for Steel Ta fication for Steel Dr o Steel Studs from	Fog) Apparatus Fog) Apparatus apping Screws f rill Screws for th .033 to 0.112 ir	Rods and (or Cold-Fo ne Applicat	Coarse Round ormed Steel F ion of Gypsu	traming Con	on Steel	
AC118 ASTM A510 ASTM B117 ASTM C1513 ASTM C954 GAE J78		Acceptance crit Specification for (Minimum grade Practice for Ope Standard Speci Standard Speci Plaster Bases to	eria for tapping scro General Requirem 1018) erating Salt Spray (fication for Steel Ta fication for Steel Dr o Steel Studs from mensional, Mechan	Fog) Apparatus Fog) Apparatus apping Screws f rill Screws for th .033 to 0.112 ir	Rods and (or Cold-Fo ne Applicat i. in Thickr mance Re	Coarse Round ormed Steel F ion of Gypsuness quirements	traming Con	on Steel	
AC118 ASTM A510 ASTM B117 ASTM C1513 ASTM C954 GAE J78	e Chart	Acceptance crit Specification fo (Minimum grade Practice for Ope Standard Speci Standard Speci Plaster Bases to Standard for Din	eria for tapping scro General Requirem 1018) erating Salt Spray (fication for Steel Ta fication for Steel Dr o Steel Studs from mensional, Mechan	Provide the second seco	Rods and (or Cold-Fo ne Applicat i. in Thickr mance Re 16 Gaug	Coarse Round ormed Steel F ion of Gypsur less quirements	traming Con m Panel Pro	on Steel	
AC118 ASTM A510 ASTM B117 ASTM C1513 ASTM C954 GAE J78 Jltimate Valu	e Chart	Acceptance crit Specification for (Minimum grade Practice for Ope Standard Speci Standard Speci Plaster Bases to Standard for Din DIAMETER	eria for tapping scro General Requirem 2 1018) erating Salt Spray (fication for Steel Ta fication for Steel Dr o Steel Studs from mensional, Mechan	Provide a constraint of the second se	Rods and (or Cold-Fo ne Applicat i. in Thickr mance Re e 16 Gaug 482	Coarse Round ormed Steel F ion of Gypsur less quirements e 14 Gauge 614	ESR 4229 and ESI nections d Wire, Carb raming Con m Panel Pro	on Steel nections ducts or Metal Min Torsional Strength (Lb)	
AC118 ASTM A510 ASTM B117 ASTM C1513 ASTM C954 BAE J78 Jltimate Valu	e Chart	Acceptance crit Specification for (Minimum grade Practice for Ope Standard Speci Standard Speci Plaster Bases to Standard for Din DIAMETER 10-16	eria for tapping scro General Requirem 2 1018) erating Salt Spray (fication for Steel Ta fication for Steel Dr o Steel Studs from mensional, Mechan Nom Screw Dia 0.190	Provide a constraint of the second se	Rods and (or Cold-Fo ne Applicat i. in Thickr mance Re 482 482	Coarse Round ormed Steel F ion of Gypsur less quirements e 14 Gauge 614 669	ESR 4229 and ESI nections d Wire, Carb raming Con m Panel Pro	on Steel nections ducts or Metal Min Torsional Strength (Lb) 61 lbs	

MTSDZ1012.21