

AND THREAD-FORMING SCREWS

- Plastite<sup>®</sup> 48-2 Alternatives
- Taptite®-II Alternatives
- EJOT<sup>®</sup> Type-PT<sup>®</sup>-Alternatives
- Metric DIN 7500 Varieties

INCLUDING OVER 2,600 ITEMS!

### **INCH SIZES**



### TRILOBULAR TAPTITE®-II ALTERNATIVE

**STAINLESS & WAXED** 

- Flat Phillips (410)
- Flat Phillips Undercut (410)
- Flat Phillips (18-8)
- Flat Phillips Undercut (18-8)
- Pan Phillips (410)
- Pan Phillips (18-8)
- Truss Phillips (18-8)
- Truss Phillips (410)
- Hex Washer Slotted (410)
- Hex Washer Slotted (18-8)
- Hex Washer Unslotted (410)
- Hex Washer Unslotted (18-8)
- Flat Six-Lobe (18-8)
- Flat Six-Lobe Undercut (18-8)
- Pan Six-Lobe (18-8)
- Pan Six-Lobe (410)



## TRILOBULAR PLASTITE® 48-2 ALTERNATIVE

STAINLESS & WAXED

- Flat Phillips (410)
- Flat Phillips (18-8)
- Flat Phillips Undercut (18-8)
- Pan Phillips (410)
- Pan Phillips (Black Oxide Over 18-8)
- Pan Phillips (18-8)
- Truss Phillips (18-8)
- Flat Six-Lobe (18-8)
- Flat Six-Lobe Undercut (18-8)
- Pan Six-Lobe (410)
- Pan Six-Lobe (18-8)
- Pan Six-Lobe (Black Oxide Over 18-8)
- Hex Washer Unslotted (18-8)



### TRILOBULAR TAPTITE®-II ALTERNATIVE

STEEL BLACK OXIDE & WAXED

- Flat Phillips
- Flat Phillips Undercut
- Pan Phillips
- · Hex Washer Slotted
- Hex Washer Unslotted
- Flat Six-Lobe
- · Pan Six-Lobe



## TRILOBULAR TAPTITE®-II ALTERNATIVE

**STEEL ZINC & WAXED** 

- 82° Flat Phillips
- 82° Flat Phillips Undercut
- 100° Flat Phillips
- · Oval Phillips
- Oval Phillips Undercut
- Pan Phillips
- Serrated Pan Phillips
- · Truss Phillips
- Hex Washer Phillips
- Flat Six-Lobe
- Flat Six-Lobe Undercut
- Pan Six-Lobe
- Truss Six-Lobe
- Pan Pozi
- · Pan Slotted
- · Hex Washer Slotted
- Serrated Hex Washer Slotted
- Hex Washer Unslotted
- · Serrated Hex Washer Unslotted
- Hex Unslotted



## SEMS TRILOBULAR TAPTITE®-II ALTERNATIVE

STEEL ZINC & WAXED

- External Tooth (Pan Phillips)
- Internal Tooth (Pan Phillips)



# TRILOBULAR PLASTITE® 48-2 ALTERNATIVE

STAINLESS BLACK OXIDE & WAXED

- Pan Phillips (18-8)
- Pan Six-Lobe (18-8)



# TRILOBULAR PLASTITE® 48-2 ALTERNATIVE

STEEL BLACK OXIDE & WAXED

- Flat Phillips
- · Flat Phillips Undercut
- Pan Phillips
- · Hex Washer Unslotted
- Flat Six-Lobe
- Flat Undercut Six-Lobe
- · Pan Six-Lobe

### **METRIC SIZES (CONT.)**



### STEEL BLACK

ZINC & WAXED

- Pan Phillips Taptite®-II Alternative
- Pan Six-Lobe Taptite®-II Alternative
- Pan Phillips Plastite® Alternative
- Pan Six-Lobe Plastite® Alternative



### **STEEL YELLOW**

ZINC & WAXED

- Hex Washer Slotted Taptite®-II Alternative
- Hex Washer Slotted Taptite®-II Alternative (RoHS)
- Hex Washer Unslotted Taptite®-II Alternative (RoHS)



### **STEEL GREEN**

ZINC & WAXED

- Hex Washer Combo Taptite®-II Alternative
- · Hex Washer Slotted
- · Hex Washer Unslotted



## TRILOBULAR THREAD-ROLLING SCREWS TO DIN 7500

18-8 STAINLESS, PASSIVATED & WAXED

- DIN 7500-M Flat Six-Lobe
- DIN 7500-CE Pan Six-Lobe
- DIN 7500-M Flat Type-Z
- DIN 7500-C Pan Type-Z
- DIN 7500-D Hex Washer Unslotted



## TRILOBULAR THREAD-ROLLING SCREWS TO DIN 7500

STEEL ZINC

- DIN 7500-D Hex Washer Unslotted (Zinc)
- DIN 7500-C Pan Type-Z (Zinc)
- DIN 7500-C Pan Type-Z (Zinc Black)
- DIN 7500-C Pan Type-Z (Zinc Yellow)
- DIN 7500-CE Pan Six-Lobe (Zinc)





### **EJOT® TYPE-PT® ALTERNATIVES**

THREAD-FORMING SCREWS (A2 STAINLESS)

- Flat Phillips
- · Pan Phillips
- Flat Six-Lobe
- Pan Six-Lobe
- Round Washer Six-Lobe



### **EJOT® TYPE-PT® ALTERNATIVES**

THREAD-FORMING SCREWS (STEEL ZINC)

- Flat Phillips
- · Pan Phillips
- · Flat Six-Lobe
- Pan Six-Lobe
- Round Washer Six-Lobe

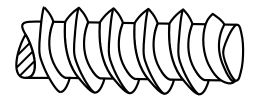


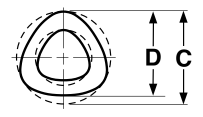
### PLASTITE® / PLAS-FIX® 45 ALTERNATIVES

STEEL ROHS ZINC

- · Flat Phillips
- Pan Phillips
- Flat Six-Lobe
- · Pan Six-Lobe
- · Round Washer Six-Lobe







PLASTITE® 48-2 THREAD ROLLING SCREWS REMINC-							
	С		D		Minimum Out-Of-Round		
Nominal Screw Size and Threads Per Inch	Diameter of Circumscribing Circle		Measurements Across Center			Recommended Pilot Hole Sizes	
	Max	Min	Max	Min	out-or-nound	Soft Ductile Materials	Brittle Materials
• 0 - 40	.0665	.0635	.0635	.0605	.002	.0498	.0490
2 - 28	.092	.086	.089	.083	.002	.076	.080
3 - 24	.110	.104	.106	.100	.002	.088	.094
4 - 20	.127	.121	.123	.117	.002	.100	.106
• 5 - 20	.136	.132	.133	.129	.002	-	-
6 - 19	.147	.141	.143	.137	.003	.122	.128
7 - 18	.166	.160	.160	.154	.004	.134	.142
8 - 16	.185	.179	.179	.173	.004	.149	.158
9 - 15	.199	.193	.193	.187	.004	.162	.172
10 - 14	.212	.206	.208	.202	.004	.175	.185
12 - 11	.232	.226	.226	.220	.005	.195	.205
1/4 - 10	.276	.270	.268	.262	.006	.224	.240
5/16 - 9	.345	.335	.335	.325	.006	.286	.303
Tolerance on Length		Thru 3/4	": ±.030"	Over 3/4	": ±.050"	Over 1/4" Diame ±.0	eter, All Lengths: 50"

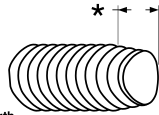
 $<sup>\</sup>bullet$  Specifications for the 0-40 & 5-20 diameters are independent from the REMINC standard and are listed here for reference purposes only.

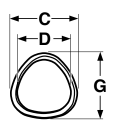
Description	Trilobular thread-rolling screw with extra wide spacing between 48° profile threads; twin lead threads with a 1-2 thread point taper.			
Applications/ Advantages	Thermoplastics, engineering resins and certain thermosets. Sharper thread profile increases holding strength while reducing material displacement.  Drive and strip torques are higher, reducing the need for inserts or reinforcing clips.			
	Steel	Stainless		
Material	AISI 1022 steel	18-8: 18-8 stainless steel 410: 410 austenitic stainless steel		
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating to 650°F minimum.	410 SS: An ideal method of hardening 410 stainless screws is a bright hardening process, which typically involves a vacuum furnace. Another key factor affecting hardness is the chemistry of the fastenermost elements have maximum values but not minimums. This fact can contribute to hardness variance. 18-8 is only hardenable by cold-working.		
Case Hardness	Rockwell C45 minimum	-		
Case Depth	No. 2 thru 6 diameters: .002007 No. 8 thru 10 diameters: .004009 1/4" diameter: .005011	-		
Core Hardness	Core: Rockwell C28-38 (after tempering)	<b>18-8:</b> Rockwell B90 - C20 (approx.) <b>410:</b> Rockwell C38 - 46 (approx.)		
Plating	Various finishes with wax coating (see Appendix-A)	Stainless thread rolling screws are supplied passivated & waxed.		

<sup>\*</sup>Plastite® is a registered trademark of REMINC. Kanebridge's screws are not authorized or made by licensed REMINC manufacturers.

### Steel Taptite® II

# THREAD ROLLING





*2-3	<b>Pitch</b>	Lead	Lena	th
		LCUU	LCIIG	

	TAPTITE®	II THREAD ROLLII	NG SCREWS		REMINO	
	С		D		G	
Name to all Oamana		Screw Body Dimensions				
Nominal Screw Width	Diameter of Circumscribing Circle		Measurement Across Center		Diameter of Circumscribing Circle	
	Max	Min	Max	Min	Max	
2-56	.0875	.0835	.0840	.0800	.070	
3-48	.1010	.0970	.0970	.0930	.081	
4-40	.1145	.1105	.1095	.1055	.090	
5-40	.1275	.1235	.1225	.1185	.103	
6-32	.1410	.1350	.1350	.1290	.111	
8-32	.1670	.1610	.1610	.1550	.137	
10-24	.1940	.1880	.1860	.1800	.153	
10-32	.1930	.1870	.1870	.1810	.163	
12-24	.2200	.2140	.2120	.2060	.179	
1/4-20	.2550	.2490	.2450	.2390	.206	
5/16-18	.3180	.3120	.307	.301	.264	
3/8-16	.3810	.3750	.3685	.3625	.320	
1/2-13	.5075	.5015	.4920	.4860	.432	
Tolerance on Length		Nominal Screw Size		Nominal Screw Leng		
			To 3/4" Incl.	Over 3/4" to 1.5" Incl.	Over 1.5"	
		All Diameters	-0.03	-0.06		

Description	Trilobular thread rolling screw. As each lobe of the screw moves through the pilot hole in the nut material, it forms and work-hardens the nut thread metal, producing an uninterrupted grain flow.			
Applications/ Advantages	For drilled, punched or corred holes in all ductile metals and punch extruded metals. Eliminates chips, requires low drive torque and provides excellent resistance to vibrational loosening.			
· ·	Steel	Stainless		
Material	Steel thread rolling screws shall be made from cold-heading steel conforming to the following chemical composition: <i>Carbon</i> : 0.13-0.27%; <i>Manganese</i> : 0.64-1.71%	18-8: 18-8 stainless steel 410: 410 austenitic stainless steel		
Heat Treatment	Screws shall be quenched in liquid and then tempered by reheating to 650°F minimum.	410 SS: An ideal method of hardening 410 stainless screws is a bright hardening process, which typically involves a vacuum furnace. Another key factor affecting hardness is the chemistry of the fastener-most elements have maximum values but not minimums. This fact can contribute to hardness variance.  18-8 is only hardenable by cold-working.		
Case Hardness	Rockwell C45 minimum	-		
Case Depth	2-56 through 6-32 diameters: .002007 8-32 through 12-24 diameters: .004009 1/4-20 diameter & larger: .005011	-		
Hardness	Core: Rockwell C28-38	<b>18-8:</b> Rockwell B90 - C20 (approx.) <b>410:</b> Rockwell C38 - 46 (approx.)		
Plating	See Appendix-A for information on the plating of Taptite® II screws.	Stainless thread rolling screws are supplied passivated and waxed.		

<sup>\*</sup>Taptite® is a registered trademark of REMINC. Kanebridge's screws are not authorized or made by licensed REMINC manufacturers.

### **KANEBRIDGE MAKES IT EASY**

### TO IDENTIFY WHAT PARTS ARE MANUFACTURED IN THE U.S.A. OR ELSEWHERE



### **HEX WASHER SLOTTED**

GENERIC ALTERNATIVES TO PLASTITE® 48-2 THREAD-ROLLING SCREWS\*

STEEL ZINC / WAX

FULLY THREADED

- Heads to ASME B18.6.3 dimensions
- Case Hardened to Rockwell C45 min.
- Core Hardness: Rockwell C28-38
- Trilobular Design / Fully Threaded
- \* Plastite® is a registered trademark of REMINC. Our screws are not authorized by licensed REMINC manufacturers.

ITEM#	ITEM SIZE	ORIGIN	CARTON QTY	UM	LBS/UM
0404LSW	4-20X1/4	U.S.A.	10.000	М	0.93
0406LSW	4-20X3/8	Import	10.000	М	1.20
0408LSW	4-20X1/2	Import	10.000	М	1.50
0606LSW	6-19X3/8	U.S.A.	10.000	М	2.30
0608LSW	6-19X1/2	Import	10.000	М	2.81
0806LSW	8-16X3/8	Import	10.000	М	3.20
0808LSW	8-16X1/2	Import	10.000	М	3.94
1008LSW	10-14X1/2	Import	6.000	М	6.06
1216LSW	12-11X1	Import	3.000	М	10.50
1412LSW	1/4-10X3/4	Import	2.500	М	14.62

#### **Item Information:**

Item #: 0606LSW | Size: 6-19X3/8

Slotted Ind Hex Washer Plastite Alternative 48-2 Fully Threaded Zinc Bake & Wax



#### **HEX WASHER SLOTTED**

GENERIC ALTERNATIVES TO PLASTITE® 48-2 THREAD-ROLLING SCREWS\*

STEEL ZINC / WAX FULLY THREADED

- Heads to ASME B18.6.3 dimensions Case Hardened to Rockwell C45 min.
- Core Hardness: Rockwell C28-38
- Trilobular Design / Fully Threaded
- \* Plastite® is a registered trademark of REMINC. Our screws are not authorized by licensed REMINC manufacturers.



Origin: U.S.A.

CARTON QTY	UM	REGULAR PRICE/UM 1 TO 4 CTNS	DISCOUNTED PRICE/UM 5 OR MORE CTNS	WEIGHT/UM	
10.000	М	\$36.99	\$33.63	2.3 lbs	
How many full cartons do you wish to check stock?					

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Kanebridge is a master distributor with over 43,000 items in inventory, including over 9,600 Stainless Steel and 1,800 Military fasteners.



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