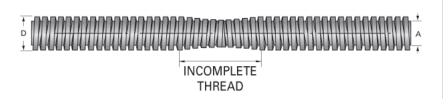




## PowerAC 1"-10 TA

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your PowerAC 1"-10 TA today!







Screw Code	Product Info	
Screw Material           Details           Lead [in]         0.100           Starts         1           Pitch [in]         0.100           Turns Per Inch         10           Threads per Inch         10           Thread Code         110           Form         2C           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         20           End Code for Type 4 [* Journals may show tracings of the thread]         12           Dimensions           A - Root Diameter Minimum [in]         0.857           D - Nominal Rod Diameter [in]         1.000           Incomplete Overlapping Thread Length [in]         2.00           Maximum Overall Length [in]         72           Maximum Useable LH & RH Thread [in]         35.00           Weight         Very Foot [lb]           Weight Per Foot [lb]         2.10           Part Number         TL1-10RS 36           72" Part Number         TL1-10RS 72           144" Part Number         TL1-10RS 72	Screw Code	110 TA
Details           Lead [in]         0.100           Starts         1           Pitch [in]         0.100           Turns Per Inch         10           Threads per Inch         10           Thread Code         110           Form         2C           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         20           End Code for Type 4 [* Journals may show tracings of the thread]         12           Dimensions           A - Root Diameter Minimum [in]         0.857           D - Nominal Rod Diameter [in]         1.000           Incomplete Overlapping Thread Length [in]         2.00           Maximum Overall Length [in]         72           Maximum Useable LH & RH Thread [in]         35.00           Weight Per Foot [lb]         2.10           Part Number           36" Part Number         TL1-10RS 36           72" Part Number         TL1-10RS 72           144" Part Number         TL1-10RS 72	Screw Direction	RH/LH
Lead [in]   0.100     Starts   1       Pitch [in]   0.100     Turns Per Inch   10     Threads per Inch   10     Thread Code   110     Form   2C     End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]   20     End Code for Type 4 [* Journals may show tracings of the thread]   20     End Code for Type 4 [* Journals may show tracings of the thread]   12     Dimensions   Variable of the thread   10     A - Root Diameter Minimum [in]   0.857     D - Nominal Rod Diameter [in]   1.000     Incomplete Overlapping Thread Length [in]   2.00     Maximum Overall Length [in]   72     Maximum Useable LH & RH Thread [in]   35.00     Weight Weight Per Foot [lb]   2.10     Part Number   36" Part Number   TL1-10RS 36     72" Part Number   TL1-10RS 72     144" Part Number   TL1-10RS 72     Performance Specifications   TL1-10RS 72     Performance Specifications   TL1-10RS 72     Part Number   TL1-10RS 72     Performance Specifications   TL1-10RS 72     Part Number   TL1-10RS 74     Part Number   TL1-10RS 74     Part Number   TL1-10RS 74     Part Number   TL1-10RS 74	Screw Material	4140 Series
Starts       1         Pitch [in]       0.100         Turns Per Inch       10         Threads per Inch       10         Thread Code       110         Form       2C         End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]       20         End Code for Type 4 [* Journals may show tracings of the thread]       12         Dimensions         A - Root Diameter Minimum [in]       0.857         D - Nominal Rod Diameter [in]       1.000         Incomplete Overlapping Thread Length [in]       2.00         Maximum Overall Length [in]       72         Maximum Useable LH & RH Thread [in]       35.00         Weight       2.10         Part Numbers       36" Part Number         36" Part Number       TL1-10RS 36         72" Part Number       TL1-10RS 72         144" Part Number         Performance Specifications	Details	
Pitch [in]         0.100           Turns Per Inch         10           Threads per Inch         10           Thread Code         110           Form         2C           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         20           End Code for Type 4 [* Journals may show tracings of the thread]         12           Dimensions           A - Root Diameter Minimum [in]         0.857           D - Nominal Rod Diameter [in]         1.000           Incomplete Overlapping Thread Length [in]         2.00           Maximum Overall Length [in]         72           Maximum Useable LH & RH Thread [in]         35.00           Weight         2.10           Part Numbers         36" Part Number           36" Part Number         TL1-10RS 36           72" Part Number         TL1-10RS 72           144" Part Number         TL1-10RS 72	Lead [in]	0.100
Turns Per Inch         10           Threads per Inch         10           Thread Code         110           Form         2C           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         20           End Code for Type 4 [* Journals may show tracings of the thread]         12           Dimensions           A - Root Diameter Minimum [in]         0.857           D - Nominal Rod Diameter [in]         1.000           Incomplete Overlapping Thread Length [in]         2.00           Maximum Overall Length [in]         72           Maximum Useable LH & RH Thread [in]         35.00           Weight         2.10           Part Number           36" Part Number         TL1-10RS 36           72" Part Number         TL1-10RS 72           144" Part Number         TL1-10RS 72	Starts	1
Thread Sper Inch	Pitch [in]	0.100
Thread Code 110  Form 2C  End Code for Types 1,2,3,5 [* Journals may show tracings of the thread] 20  End Code for Type 4 [* Journals may show tracings of the thread] 12  Dimensions  A - Root Diameter Minimum [in] 0.857  D - Nominal Rod Diameter [in] 1.000  Incomplete Overlapping Thread Length [in] 2.00  Maximum Overall Length [in] 72  Maximum Useable LH & RH Thread [in] 35.00  Weight  Weight Per Foot [lb] 2.10  Part Numbers  36" Part Number TL1-10RS 36  72" Part Number  144" Part Number  Performance Specifications	Turns Per Inch	10
Form 2C End Code for Types 1,2,3,5 [* Journals may show tracings of the thread] 20 End Code for Type 4 [* Journals may show tracings of the thread] 12  Dimensions  A - Root Diameter Minimum [in] 0.857 D - Nominal Rod Diameter [in] 1.000 Incomplete Overlapping Thread Length [in] 2.00 Maximum Overall Length [in] 72 Maximum Useable LH & RH Thread [in] 35.00  Weight Weight Per Foot [lb] 2.10  Part Number 36" Part Number TL1-10RS 36 72" Part Number TL1-10RS 72 144" Part Number  Performance Specifications	Threads per Inch	10
End Code for Types 1,2,3,5 [* Journals may show tracings of the thread] 20 End Code for Type 4 [* Journals may show tracings of the thread] 12  Dimensions  A - Root Diameter Minimum [in] 0.857  D - Nominal Rod Diameter [in] 1.000 Incomplete Overlapping Thread Length [in] 2.00 Maximum Overall Length [in] 72 Maximum Useable LH & RH Thread [in] 35.00  Weight Weight Per Foot [lb] 2.10  Part Numbers 36" Part Number TL1-10RS 36 72" Part Number TL1-10RS 72 144" Part Number Performance Specifications	Thread Code	
End Code for Type 4 [* Journals may show tracings of the thread]  Dimensions  A - Root Diameter Minimum [in]  D - Nominal Rod Diameter [in]  Incomplete Overlapping Thread Length [in]  Maximum Overall Length [in]  Maximum Useable LH & RH Thread [in]  Weight  Weight Per Foot [lb]  Part Numbers  36" Part Number  36" Part Number  72" Part Number  11.1-10RS 36  72" Part Number  144" Part Number  Performance Specifications		
Dimensions         A - Root Diameter Minimum [in]       0.857         D - Nominal Rod Diameter [in]       1.000         Incomplete Overlapping Thread Length [in]       2.00         Maximum Overall Length [in]       72         Maximum Useable LH & RH Thread [in]       35.00         Weight       Veight Per Foot [lb]         Weight Per Foot [lb]       2.10         Part Numbers       36" Part Number         36" Part Number       TL1-10RS 36         72" Part Number       TL1-10RS 72         144" Part Number         Performance Specifications	End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]	
A - Root Diameter Minimum [in]       0.857         D - Nominal Rod Diameter [in]       1.000         Incomplete Overlapping Thread Length [in]       2.00         Maximum Overall Length [in]       72         Maximum Useable LH & RH Thread [in]       35.00         Weight       2.10         Part Numbers       36" Part Number         36" Part Number       TL1-10RS 36         72" Part Number       TL1-10RS 72         144" Part Number         Performance Specifications		12
D - Nominal Rod Diameter [in]       1.000         Incomplete Overlapping Thread Length [in]       2.00         Maximum Overall Length [in]       72         Maximum Useable LH & RH Thread [in]       35.00         Weight       2.10         Part Numbers       36" Part Number         36" Part Number       TL1-10RS 36         72" Part Number       TL1-10RS 72         144" Part Number         Performance Specifications		
Incomplete Overlapping Thread Length [in]       2.00         Maximum Overall Length [in]       72         Maximum Useable LH & RH Thread [in]       35.00         Weight       2.10         Part Numbers       56" Part Number         72" Part Number       TL1-10RS 36         72" Part Number       TL1-10RS 72         144" Part Number         Performance Specifications		
Maximum Overall Length [in]       72         Maximum Useable LH & RH Thread [in]       35.00         Weight       2.10         Part Numbers       TL1-10RS 36         72" Part Number       TL1-10RS 72         144" Part Number         Performance Specifications		1.000
Maximum Useable LH & RH Thread [in]       35.00         Weight       2.10         Part Numbers       TL1-10RS 36         72" Part Number       TL1-10RS 72         144" Part Number       TL1-10RS 72         Performance Specifications       Performance Specifications		
Weight Per Foot [lb]       2.10         Part Numbers         36" Part Number       TL1-10RS 36         72" Part Number       TL1-10RS 72         144" Part Number         Performance Specifications		
Weight Per Foot [lb]       2.10         Part Numbers       TL1-10RS 36         72" Part Number       TL1-10RS 72         144" Part Number       TL1-10RS 72         Performance Specifications	Maximum Useable LH & RH Thread [in]	35.00
Part Numbers  36" Part Number TL1-10RS 36 72" Part Number TL1-10RS 72 144" Part Number Performance Specifications		
36" Part Number TL1-10RS 36 72" Part Number TL1-10RS 72 144" Part Number Performance Specifications		2.10
72" Part Number TL1-10RS 72 144" Part Number Performance Specifications	1 4.1 0 1 14.11.11.00 1 0	
144" Part Number Performance Specifications	36" Part Number	
Performance Specifications		TL1-10RS 72
Lead Accuracy +/- [in/in] 0,0003		
Lead Accuracy 1/- [III/III] 0.0000	Lead Accuracy +/- [in/in]	0.0003