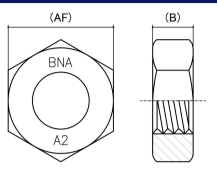
## **Thin Lock Nut**

Thread Type: UNF - Fine Thread Direction: Right Hand

Material: Stainless Steel Class Grade: A2-35 G304

Corrosion Protection Level: Excellent

Standard: MSN ANSI B18.6.3



Cad Drawings shown for graphic representation only.\*

Size	Thread Pitch (TPI)	Thread Type	Overall Nut Height (B) (mm)		Across Flats (AF) (mm)		Spanner Size (AF)	sku (Port Number)
			Min	Max	Min	Max	(inches)	(Part Number)
#0-80	80 TPI	Fine	1.09	1.27	3.81	3.96	5/32"	41SF080
#1-72	72 TPI	Fine	1.09	1.27	3.81	3.96	5/32"	41SF172
#2-64	64 TPI	Fine	1.44	1.68	4.57	4.77	3/16"	41SF264
#3-56	56 TPI	Fine	1.44	1.68	4.57	4.77	3/16"	41SF356
#4-48	48 TPI	Fine	2.21	2.49	6.12	6.37	1/4"	41SF448
#5-44	44 TPI	Fine	2.60	3.66	7.68	7.96	5/16"	41SF544
#6-40	40 TPI	Fine	2.60	3.66	7.68	7.96	5/16"	41SF640
#8-36	36 TPI	Fine	2.93	3.31	8.44	8.74	11/32"	41SF836
#10-32 (3/16")	32 TPI	Fine	2.93	3.31	9.20	9.53	3/8"	41SF1032
urces and not acquired through here discrepancies are found the akes no warranties or representa antact the relevant standard aut	ey are subject to change without no	mpleted and compiled for reference stice. Bolt & Nut Australia alidity of the compiled information offormation.			4/	1	© Bolt & Nut	Australia Ry Ltd. All rights reserve Version: 06 Nov 20

## Disclaimer: