

# JAM NUTS (U.S. & METRIC)

## FEATURES & BENEFITS

#### Used with REB's, clevises & calibration adapters

- Flat, parallel surfaces
- Standard thread sizes

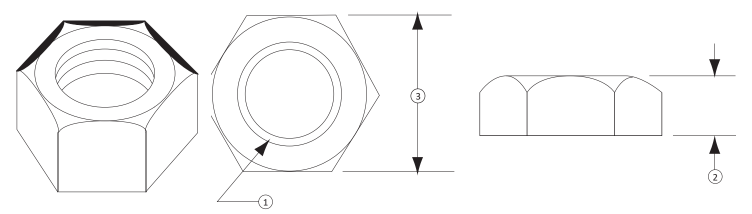
### **SPECIFICATIONS**

MECHANICAL							
Material	Heat treated steel						

#### **STANDARD CONFIGURATION**



Models JN-101, JN-105, & JN-107 (Shown)



#### **DIMENSIONS**

	U.S.	Metric	U.S.	Metric	U.S.	Metric	U.S.	Metric	U.S.	Metric	U.S.	Metric	U.S.	Metric
See	Model													
Drawing	JN-101	JN-201	JN-102	JN-202	JN-103	JN-203	JN-104	JN-204	JN-105	JN-205	JN-106	JN-206	JN-107	JN-207
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
(1)	1/4-28	M6X1	1/2-20	M12X1.75	5/8-18	M16X2	3/4-16	M27X2	1 1/4-12	M33X2	1 3/4-12	M42X2	2 3/4-8	M72X2
(2)	0.219	5.0	0.438	10.0	0.547	13.0	0.641	18.8	0.880	25.4	1.250	31.8	1.900	48.3
(3)	0.438	10.0	0.750	19.0	0.938	24.0	1.125	47.6	1.880	57.0	2.750	70.0	4.250	110.0

Datasheet JN v1.2 02-23-2021

International System of Units (SI) dimensions and capacities are provided for conversion only. Standard products have U.S. capacities and dimensions. SI capacities available upon special request and at an additional cost.