



Nuts



Concave MF Locknuts

When the arched surface contacts the top of the common nut or bearing surface, wrenching flattens the arch, deflecting the nut threads from their true helix and causing them to firmly grip the bolt threads. The nut takes a permanent set and must be wrenched for further movement.

Features

- Free-spinning square locknut that starts freely from either side and spins into place with fingers
- 1/2 to a full turn with a wrench will lock it securely

Material

Steel hot dip galvanized

Catalog Number	Bolt Dia (in)	Weight / 100 (lbs)
J8581	3/8"	1.3
J8582	1/2"	2.4
J8583	5/8"	4.2
J8584	3/4"	5.4
J8584-1/2	7/8"	8.1



Square

Manufactured in accordance with ANSI Specifications B18.2.2 and tapped Unified National Coarse Threads Series Class 2B after centrifugal hot dip galvanizing, oversize for galvanized bolts and rods.

Features

- Considered safest to use by utility linemen
- Large wrenching surface
- Regular nuts are used on all types of threaded bolts and insulator pins
- Heavy nuts are used exclusively on anchor rods

Material

Steel hot dip galvanized

Regular Square		
Catalog Number	Bolt Dia (in)	Weight/ 100 (lbs)
J8561	3/8"	2.2
J8562	1/2"	5.4
J8563	5/8"	10.2
J8564	3/4"	13.8
J8564-1/2	7/8"	24.3

Heavy Square - For Anchor Rods Only		
Catalog Number	Anchor Rod Dia (in)	Weight/ 100 (lbs)
J8563-1	5/8	12.2
J8564-1	3/4	20.8
J8565-1	1	50.0

Washer

Features

- Washer nuts combine a square nut and large round washer in a static proof, one-piece, resistance welded washer/nut design
- Two 7/32" holes are provided in the design to accommodate nails which will resist loosening of the washer nut due to vibration

Material

Steel hot dip galvanized

Catalog Number	Thread Size (in)	B	C	Weight/ 100 (lbs)
J9802	5/8	2 1/2	1	29.0
J9803	3/4	3	1 1/8	49.0

