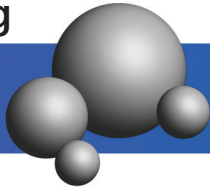


# ND STRIP®

## Locking & Sealing



PreApplied

ND Industries® is ISO9001:2000 / AS9001B / QPL-18240F Listed / QSLM Registered

QPL-Listed  
Automotive Approved



### DESCRIPTION:

- Normally a resilient bar of Nylon (other materials available) that is inserted into a slot which has been milled into a threaded fastener, ND Strip makes fasteners self-locking, self-sealing, and yet fully adjustable. Ideal for all types and sizes of commercial, automotive, and aerospace fasteners, ND Strip delivers outstanding performance in both high and low temperature extremes. Due to its compressibility, resiliency, and resistance to deformation, fasteners using ND Strip can be repeatedly removed and adjusted.
- How ND Strip works: When assembled with a mating part the resilient ND Strip is compressed. The compressed engineered plastic (normally Nylon) Strip provides locking action in the thread instead of at the bearing surface due to its vibration dampening characteristics. In general, the resilience of ND Strip holds the fastener in place without adhesives or thread distortion. Due to its resilience, ND Strip can be repeatedly adjusted and reused.
- ND Strip is normally positioned one to three threads back from the end of a fastener to assure ease of starting. Special strip positioning can be specified for specific applications. ND Strip location and length can be tailored to fit your needs.
- As with all our pre-applied products, ND Industries can install ND Strip into your fasteners at any one of our regional service centers, or we can supply you with fasteners that contain a pre-inserted ND Strip.
- ND Strip Won't Work Loose: Under most operating conditions, Strip is unaffected by vibration or reversal of stress. ND Strip locks whether your fasteners are seated or unseated, making it ideal for use with gaskets, plastic or glass.

### FEATURES:

- Saves Money:** ND Strip can be inserted into virtually any fastener (standard or special). ND Strip fasteners require no costly lock-washers, cotter pins, or castellated nuts. ND Strip provides close fits without the expense involved in attaining close tolerances. Moreover, ND Strip is less expensive than applying bottled thread locking compounds at the point of assembly.



### FEATURES CONTINUED:

- Saves Time:** Fasteners can be fed through an automated feeding device to improve your productivity and save time.
- Wide Adjustment Range & Long Locking Area:** ND Strip has a wide range of adjustment and a larger working area than most other locking elements.

**ND Strip meets or exceeds the performance requirements of the following specifications and/or standards:**

#### MILITARY

- MIL-DTL-18240F\*\*\*
- Various NAS, AN, and MS call outs.

#### AUTOMOTIVE

- DaimlerChrysler PF-5144, PF-5461, PF6157 & PF-6158
- Ford ES-382101-S100, ES-378813-S100

#### INDUSTRIAL FASTENER INSTITUTE

- IFI 124
- IFI 524

#### OEM

- John Deere JDT905
- Mack Trucks 3/6 AXS5, 10 AMS1
- FMC 126052
- Cummins Engine 16,215-05

*For a complete list, contact ND INDUSTRIES.*

## FEATURES CONTINUED:

- ❑ **Resistant to Heat & Cold:** ND (Nylon) Strip meets and exceeds MIL-DTL-18240F, Type L for temperatures up to +250°F (+121°C). Using other materials, ND Strip can withstand temperatures as high as +1,200°F (+649°C).
- ❑ **Chemical Resistant:** ND Strip will not dry, shrink, or lose resiliency when exposed to commercial solvents, alcohol, gasoline, oil, caustic soda, jet fuel, etc.
- ❑ **Reusable:** Fasteners can be reused repeatedly without damage to threads.

## SPECIFICATIONS:

Primary Usage	Material	Reusability	Effective Temperature Range	Color
Lock and Seal	Nylon 6/6	Up to 15 on/off cycles	-65F to +250F (-54C to +121C)	Typically Yellow (other colors available upon request***)
Lock and Seal	KEL-F*	0 (one installation and one removal)	-320F to +390F (-196C to +198C)	Blue
Lock and Seal	Vespel**	Up to 5 on/off cycles	-450F to +500F (-268C to +260C)	Brown
Lock and Seal	Teflon**	Up to 5 on/off cycles	-450F to +550F (-268C to +288C)	White
Lock and Seal	Copper	Up to 5 on/off cycles	-400F to +400F (-240C to +204C)	Copper
Lock and Seal	Stainless Steel	0 (one installation and one removal)	-400F to +1200F (-240C to +649C)	Silver

® ND, ND Strip and ND Industries are registered trademarks of ND Industries, Inc.

\* KEL-F is a registered trademark of Minnesota Mining and Manufacturing Co.

\*\* Vespel and Teflon are registered trademarks of EL Dupont De Nemours & Co.

\*\*\* QPL-18240 and MIL-DTL-18240F requires yellow nylon.

**For more information on ND Strip, or any of ND Industries' other quality fastening products, contact your nearest ND Service Center:**

**ND Western Fastener Processing Division**  
13929 Dinard Avenue  
Santa Fe Springs, California 90670  
Phone: 562-926-3321  
FAX: 562-926-4266

**ND Midwestern Fastener Processing Division/Detroit**  
1000 North Crooks Road  
Clawson, Michigan 48017  
Phone: 248-655-2529  
FAX: 248-655-2562

**ND Industries Asia, Inc./Taiwan**  
4-5 Lane 832 An-Jau Road  
Yen-Chou  
Kaoshiung, Taiwan R.O.C.  
Phone: 886-7616-7733  
Fax: 886-7616-6611

**ND Southwestern Fastener Processing Division**  
3611 Dalworth Street  
Arlington, Texas 76011  
Phone: 817-633-2788  
FAX: 817-649-7730

**ND Midwestern Fastener Processing Division/Cleveland**  
9051 Dutton Drive  
Twinsburg, Ohio 44087  
Phone: 330-425-3167  
FAX: 330-425-3065

**ND Electronics (Kunshan) Co., Ltd.**  
395 Ye Cheng Zhong Road  
Kunshan City, China 215300  
Phone: 86-512-57765335  
Fax: 86-512-57755353

**ND Midwestern Fastener Processing Division/Chicago**  
1840 Raymond Drive  
Northbrook, Illinois 60062  
Phone: 847-498-3600  
FAX: 847-498-1582

**ND Southeastern Fastener Processing Division**  
2220-C Center Park Drive  
Charlotte, North Carolina 28217  
Phone: 704-329-0033  
FAX: 704-329-0975

**ND Midwestern Fastener Processing Division/Rockford**  
3954 South Central Avenue  
Rockford, Illinois 61102  
Phone: 815-963-3600  
FAX: 815-963-4195

**ND Eastern Fastener Processing Division**  
128-2 Bauer Drive  
Oakland, New Jersey 07436  
Phone: 201-651-1500  
FAX: 201-651-1400

### Corporate Offices

1000 North Crooks Road · Clawson, Michigan 48017 USA · Phone: 248-288-0000 · Fax: 248-288-0022  
Visit our web site at [www.ndindustries.com](http://www.ndindustries.com) · e-mail: [ndinfo@ndindustries.com](mailto:ndinfo@ndindustries.com)

Los Angeles · Dallas · Chicago · Rockford · Detroit · Cleveland · Charlotte · New York · Orlando  
Kaoshiung, Taiwan · Kunshan City, China

