

Engineering Solutions SinuLOCTM

Perfect for providing prevailing torque!

SinuLOC[™] addresses the need to enhance a machine screw's ability to stay secure for the life of its joint. Prevailing torque nuts and nylon patches or pellets are popular alternatives but costly solutions until now.



Lockwashers

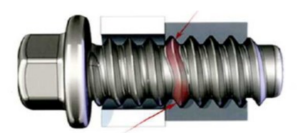


Prevailing Torque Locknuts



Adhesive or Nylon Patches

SinuLOC™ fastener's unique engineered thread locks the position of the bolt, even without clamp load in the joint.



The SinuLOC™ feature generates Prevailing Torque by using alternating pressure flanks in the joint and is compatible with all internal thread types.

Ergonomic—prevailing torque where you want it and when you need it.

Secure—high prevailing off-torque is engineered into the thread. SinuLOC™ WILL NOT LOOSEN, even without clamp load in the joint.

Reusable—BEST IN CLASS prevailing torque for repeated uses.

No special considerations— will perform as designed with standard mating hole tolerances. Any female threaded system can be used: nut, blind hole, stamped thread, etc.

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