




# EFC Engineering Solutions

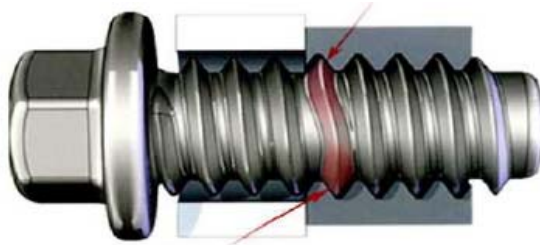
## *SinuLOC™*

INTERNATIONAL  
ISO 9001:2000 *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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