

PROBLEM SOLVER

PROBLEM:

Ordinary production-grade fasteners have the following issues:

- Wrenches slip off hex head.
- Bolts fail, break, and threads become stripped.
- Mismatched components are not effective.
- Hex nuts strip and seize.
- Flat washers bend, dish, and warp.
- Production-grade fasteners often fail in maintenance applications.



SOLUTION:

Tuff-Torq® Fastening System

- Higher hex head for better and safer wrenching and reduced slippage.
- Vibration-resistant maintenance engineered UNJ thread design.
- Maximum clamping load without dishing or warping.
- Wax-coated hex nut delivers consistent clamp loads.
- Chamfered end for easier assembly.
- Time and cost savings from fewer repetitive maintenance repairs.

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