

PROBLEM SOLVER

Many Customers Have Experienced The Following:

PROBLEM:

Standard anchoring systems

- Vibration due to large equipment
- Unsafe stud head protruding from item anchored
- Stud-type anchor cannot be removed
- Alignment problems when drilling
- May lack strength for critical structural applications

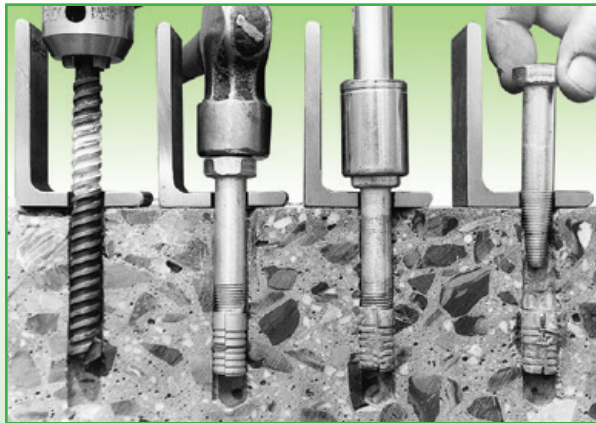
SOLUTION:

Tapered Anchor Bolts for Masonry

- Die-cast zinc alloy expanded nut absorbs vibration and shock
- Finished hex head has safe low profile
- Unique design allows bolt to be removed from hole
- Bolt size is the same as the hole size – drill through base plates without moving work
- High-strength Grade 5 bolts provide additional holding power



“Let me show you how it works”



FEATURES:

- Heat-treated, zinc-plated Grade 5 bolt
- Removable, reusable bolt
- Standard hex head size
- High shear strength
- High pull-out and tensile strength
- Bolt size is the hole size
- Pre-assembled with expansion nut

APPLICATIONS:

- Highway guard rails
- Hand rails
- Structural
- Conveyors
- Compressors
- Generators
- Most machinery anchoring
- Stadium seats
- Dock bumpers
- Pallet rack installations
- Sign posts
- Steel flange attachments