## **TAPERED ANCHOR BOLTS**



## **PROBLEM SOLVER**

### PROBLEM:

## **Standard anchoring systems:**

- Vibrate due to large equipment.
- Protrude from the anchored item.
- Have alignment problems when drilling.
- Lack strength for critical structural applications.



## **SOLUTION:**

# **Tapered Anchor Bolts**

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

### **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

#### **INDUSTRIES:**

- Construction civil engineering
- Government
- Hospitality hotels & arenas
- Manufacturing
- Warehousing





Manufacturing



Facility Maintenance