

## Camtronic® Gall Resistant Material

These stainless steel, corrosion resistant screws are designed to resist galling and seizing which occur when fastening stainless steel engagement materials.

### Overview

Galling and seizing on the assembly line can result in product contamination, scrap and rework. Camtronic® fasteners are manufactured from a special material which helps to overcome galling. This is particularly important in the manufacture of computer hard drives and other products susceptible to damage due to contamination.

### Features

- Manufactured from high strength, gall-resistant Camtronic® material
- Corrosion resistance equal to 302 stainless steel
- Can be used with Microtech® finish to meet Class 100 Clean Room standards
- Available in a variety of screw styles

### Benefits

- Overcomes the tendency of galling when fastening stainless steel or aluminum
- Reduces contamination and rework to improve productivity and lower costs
- When used with TORX Plus® Drive System, fasteners are less susceptible to recess damage during assembly, as compared to other drive systems

### Design Guidelines

- Sizes: M2 to M3.5
- Drive System: Can use any system, including TORX Plus® Drive System
- Finish: Microtech®

