


## The Diamond Standard for Steel Processing Lines

- ◆ **Bue-Tech**
  - For both the Acid & Rinse Section
  - Entry/Economy Grade
- ◆ **Cal-Tech**
  - For both the Acid & Rinse Section
  - Mid Grade – The Industry Standard
- ◆ **Ex-Tech**
  - For both the Acid & Rinse Section
  - Premium Grade – Extends Roll Life over traditional compounds
- ◆ **Ex-Tech“K”**
  - For both the Acid & Rinse Section
  - Premium Plus
  - A step above our regular Ex-Tech
- ◆ **Hex-Tech**
  - Excellent heat and chemical stability

- ◆ **Syn-Tech**
  - For both the Acid & Rinse Section
  - For increased chemical resistance
  - Exceptional in Alkaline applications
- ◆ **Max-Tech**
  - For both the Acid & Rinse Section
  - When heat and chemical are an issue
- ◆ **Vee-Tech**
  - For extreme heat application
- ◆ **MES60/95**
  - Premium Polyurethane for Non-Acid Applications
  - Pickle line entry and exit positions, Slitters, cut to length lines
- ◆ **MET95**
  - Developed by  for maximum Rinse Roll Life

### **BRANT** - Setting the Standard for Customer Service

- Balancing
- Bearing removal/reinstallation
- Non destructive testing
- Grooving
- Journal inspection and repair
- Roll tracking
- NIP testing
- Crowning
- Core repair
- Complete core fabrication
- Dedicated trucking to the United States and Canada

### **ISO 9001:2008** **CERTIFIED**

