

# Kromite® #3 & Mirraloy™ TG&P

**Turned Ground  
and Polished  
Heat Treated**



**Hot Roll  
Heat Treated**

*Same Chemistry – Different Surface Finish*

## **Mirraloy TG&P**

- Electric Furnace Melt
- Clean Steel Technology
- Vacuum Degassed
- Low Phosphorus and Low Sulfur
- Heat Treated (269/321 BHN)
- Machine Straightened
- Stress Relieved after final straightening
- Close Tolerance, Precision Finish

(Past Protected Trade Name of Ludlow  
Steel Company – Centrex™ TG&P)

## **Advantages**

Both **Kromite #3** and **Mirraloy TG&P** are manufactured to Associated Steel Corporation's proprietary specifications. Our producing mills employ strict process controls to ensure that the highest degree of quality and reliability is met, consistently from heat to heat.

**Kromite #3** and **Mirraloy TG&P** have excellent physical properties that increase service life in your maintenance application. Problems with torque, fatigue, stress and abrasion, are dramatically reduced when using these products, under most circumstances.

**Kromite #3** and **Mirraloy TG&P** are offered in a wide selection of sizes and lengths. Please review the following pages for your needs and call our Cleveland offices with your questions or requirements.

## **Kromite #3**

- Electric Furnace Melt
- Clean Steel Technology
- Vacuum Degassed
- Low Phosphorus and Low Sulfur
- Heat Treated (269/321 BHN)
- Machine Straightened
- Stress Relieved after final straightening
- Hot Roll Surface

(Past Protected Trade Name of Ludlow  
Steel Company – Centrex™ HR)