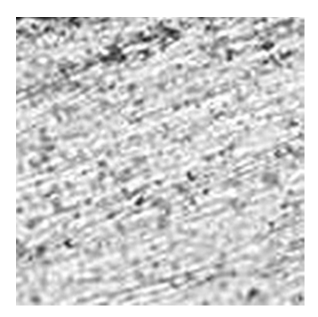
### **PowerSteel**<sup>™</sup>



### **Steel Surface Facts**

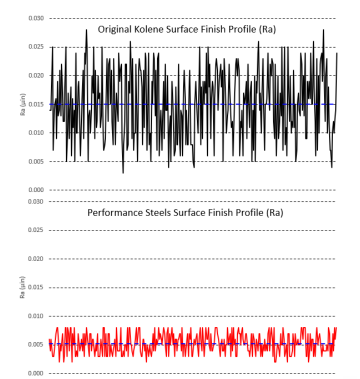
- The surface of a steel plates is measured in Roughness (average) commonly known as Ra
- Most steel plates have a commercial surface finish of 15 to 25 micro inches (µin).
- This surface viewed by eye looks smooth but under a microscope has many peaks and valleys and has a rough finish.





#### **PowerSteel™** Clutches

- Alto's surface refinement process controls the surface finish.
- Lowers the average Ra value to a range of 2 to 10 µin.
- Reduces the peak Ra values while reducing the overall variation in Ra.





# PowerSteel<sup>™</sup> Advantages Vs Kolene<sup>®</sup>

- Minimizes damage for the clutch housing or transmission case
- Eliminates discoloration / contamination of oil
- Provides a uniform appearance
- Reduces brittleness of the clutch



# PowerSteel™ Enhancements

- Reduces wear on mating friction surfaces
- Improves durability of friction clutches
- Reduces noise, vibration, and harshness of shifting (NVH)
- Increases boundary layer lubrication
- Reduces chance for hot spotting, warpage, and coning
- The Alto PowerSteel<sup>™</sup> surfaces are primed and ready for your extreme performance, heavy duty, and shift sensitive applications.

