KaiserSelect® Ultra Precision Rod™ — Because the consistency matters.

6061-T6511U KaiserSelect® Ultra Precision Rod™ is designed with a uniform grain structure throughout the product — resulting in superior machining performance for highly demanding applications. The improved machined surface finish — plus excellent anodize response — also provides superior aesthetics over existing rod products. In head-to-head trials, Ultra Precision Rod™ produced surface finishes up to 50% smoother than the competition.*

Enhanced mechanical properties make Ultra Precision Rod™ even faster.

Ultra Precision Rod™ allows machinists to take advantage of the latest generation machining technology for improved productivity — via increased feeds and speeds of up to 20% (based on real-world machining trials).*

Five reasons to consider Ultra Precision Rod™ for your difficult-to-machine parts:

- Superior grain consistency
- Increased feeds and speeds
- Smaller chip formation
- Improved machined surface finish
- Excellent anodize response

*Each application and process is unique. Results obtained in Kaiser's trials may not be duplicated in all situations.
Available as a mill item from Kaiser Aluminum, ordered as:
**KaiserSelect® Ultra Precision Rod™**
6061-T6511U

Contact your inside sales representative for details on how to order, or to arrange for our application engineers to support you with this product.