Can you really save time and money by switching to KaiserSelect[®] **Precision Rod?**







See for yourself. It's called the...



We put our recipe-controlled KaiserSelect[®] Precision Rods to the ultimate test—going head-to-head against the competition in manufacturing facilities just like yours.

And the results are in...

Fishing Reels

Recently, a leading fishing equipment manufacturer was reeling from inconsistent anodize response and long cycle time due to stringy chips. Then they took the KaiserSelect* Challenge. We hooked them up with KaiserSelect[®] Ultra Precision Rod[™], and as you can see from the dramatic results below, KaiserSelect* proved to be quite a catch.



Water Ski Tow Pylon

Not long ago, one of the world's leading manufacturers of high performance watercraft was rejecting up to 80% of their machined aluminum tow pylons due to unacceptably coarse grain patterns. Then they took the KaiserSelect* Challenge—and by switching to KaiserSelect[®] Ultra Precision Rod[™] it was soon clear sailing with zero rejects, reduced cycle time and a significant cost saving. Now that's what we call High Performance.



CASE STUDIES



REDUCTION IN OVERALL COST



REDUCTION IN OVERALL COST



*Fach application and process is unique esults obtained in Kaiser's trials may not be duplicated in all situations

KaiserSelect[®] **PRECISION ROD**

KaiserSelect* Precision Rod 6061-T6511B

Available in diameters ranging from 0.75" up to 8.5"

- Recipe Process Control Manufacturing
- Consistent Machining Performance
 Lot-To-Lot and Piece-To-Piece
- Compact Chips Reduce Downtime
- Extremely Tight Tolerances
- Increased Mechanical Properties
- Enhanced Machined Surface

Kaiser Select ULTRA PRECISION ROD

KaiserSelect[®] Ultra Precision Rod[™] 6061-T6511U Available in diameters ranging from 1.25" up to 8.5" Ultra Precision Rod[™] has all of the above plus...

- Uniform Grain Consistency Throughout
- Even Higher Mechanical Properties
- Superior Anodize Response



So if you're ready to see a dramatic boost in productivity by reducing cycle time caused by stringy chips, poor machining surfaces or inconsistent anodize response, contact your distributor today to specify KaiserSelect[®] Precision Rod or KaiserSelect[®] Ultra Precision Rod[™].

> Visit us at www.kaiseraluminum.com

