DRIFTMASTER™ SERIES RODS AND BITS
INCREASED STRENGTH
Driftmaster offers increased strength through stress reduction in two key ways: 1. The tapered profile provides an increased material cross section at the base of the threads, and 2. The asymmetric thread geometry acts to minimize stress concentrations. The lower tooling stress combined with deep case hardening allows for a significant increase in cyclic load handling capability. More load cycles means more drilling time and increased productivity.

WEAR RESISTANT
Optimizing the load distribution and contact area through the tapered profile, the DriftMaster thread geometry is designed to maximize resistance to wear under the harshest drilling conditions. Combined with the wear resistance associated with carburizing heat treatment, the DriftMaster thread geometry is built to last.

EASIER MAKE AND BREAK
To further improve productivity, the tapered thread profile offers superior rod-bit make-up and breakout characteristics. This key thread feature results in more drilling time.

Applications and options:
- Available in 35 mm hex cross sections
- Applicable with standard, Retrac, Straightrac button bits 43 mm - 64 mm
- Dome and pilot reamers including RazorBack™—patented high productivity back reaming features
- Shank/coupling end in male or female HM38

Contact a Boart Longyear representative for additional options.

For more information, visit:
www.boartlongyear.com/product/driftmaster-series/
or contact your local Boart Longyear representative.