

BIG EASY® Composite Cement Retainer

PRODUCT ANNOUNCEMENT

Frank's International announces the latest addition to our service tools technology portfolio – the BIG EASY® Composite Cement Retainer. This composite drillable cement retainer is a revolutionary adaptation of high-grade composite technology designed to eliminate many of the difficulties commonly associated with drillable cement retainers such as premature setting, decreased flow rates, and long drill-out times. Our solution is a drillable cement retainer made from 96-99% composite material that improves operational performance, efficiency, and reliability.

The BCCR™ can be utilized to create zonal isolation barriers and make remedial cement placement more efficient. As a one trip/one tool solution, it eliminates the need for additional equipment and reduces customer rental inventory. The fully qualified drillable composite barrier system is suited for short-term abandonment, and along with its enhanced elastomer element, is designed to withstand increased pressure testing and high circulation pressures due to restricted cement flow during squeeze cementing operations.

The BCCR™ features a large-bore design for remedial cementing, which increases pump rates and efficiencies resulting in an over 60% greater flow area when compared to traditional composite cement retainers, all while reducing the risk of erosion and the loss of seal integrity in the valve system.

Frank's Downhole Service Tools offers services worldwide incorporating the most advanced technology in tool design, materials, and deliveries, including a broad portfolio of retrievable service tools, drillable equipment and completion services. Our leadership in tools coupled with close customer collaboration and uniquely customized solutions provides customers with a seamless well servicing experience.



FEATURES

- Slip retention device eliminates the risk of losing slips downhole and partial setting of composite retainers, which would require additional trips in the wellbore and costly drill-out operations.
- Composite construction allows for quick and easy drill-out with general bit designs including PDC type bits for continuous drilling operations.
- Improved slip retention device requires no wire bands or slotted segments, providing a more debris-tolerant product that can perform in various well environments.
- Setting tools and Wireline Adapter Kits (WLAKs) are field convertible and compatible with both cast-iron and composite products, providing a cost-effective solution for inventory and space management.

