

# TOMCAT™ All Composite Frac Plug

The TOMCAT™ All Composite frac plug utilizes high strength composite components to provide a dependable, durable and cost-effective design for temporary zonal isolation during multi-stage completions in both vertical and horizontal wells. TOMCAT™ All Composite frac plugs are constructed from molded or machined composites with composite upper and lower slips, ensuring fast drill time while remaining highly reliable.

The TOMCAT™ All Composite frac plug is compatible with the Baker #20 or Owens Compact Setting Tool. The shear cap is also designed to allow the ball to be placed inside the adapter, which eliminates the need to pump the ball from surface.

## FEATURES & BENEFITS

- Available in 5.500" size
- Compact Design, the plug length is less than 18" in length
- Upper and lower slip designed with composite material and ceramic buttons
- Sets securely in casing up to 125ksi material grade
- Consistent drill times of 8 minutes or less
- Can be drilled out using conventional jointed tubing or coiled tubing
- Pump down wiper available upon request
- Plug contains no metal
- Rated to 8,000psi at 250°F

**US Patent: 9677373**



## TOMCAT™ ALL COMPOSITE FRAC PLUG

CASING SIZE in (mm)	CASING WEIGHT lbs/ft (kg/m)	TOOL O.D. in (mm)
5.500 (139.70)	20.0 - 23.0 (29.76 - 34.22)	4.380 (111.25)