# GEUDynamics<sup>®</sup>



## **EVOLV** Bridge Plug

GEODynamics composite plug technology takes a dynamic step forward with EVOLV® Bridge Plug. EVOLV® Bridge Plug is the ideal response when the well completion requires zonal isolation without flow-back during a high-pressure stimulation. Engineered to hold 10,000 lbs of differential pressure, at temperatures up to 300° F. EVOLV® is made to be more efficient for field operations and eliminates many of the challenges for horizontal completions. EVOLV® has a unique compact design that makes this plug stand out in the crowd.

#### **FEATURES**

- Robust compact design
- · Holds pressure from above and below
- · Positive lock up for drill out
- · Underbalanced, multi-zone completion
- · Can be run on conventional equipment
- Proprietary composite materials minimize drill out times

#### **BENEFITS**

- Design features aid in preventing pre-sets
- · Isolates zone without flowback
- Allows to be run in conjunction with Frac Plugs
- · Allows underbalanced drill-out of multiple plugs

### EVOLV® Bridge Plug FULL COMPOSITE

CASING				PLUG					
Size	Weight(lbs)	Min ID	Max ID	OD	OAL	Temp	Pressure Rating Above	Pressure Rating Below	Part Number
4-1/2"	11.6 - 15.1	3.83	4.0	3.5	24.67"	350° F	10,000 PSI	5,000 PSI	EKP-45-100
5-1/2"	17 - 23	4.67	4.89	4.38	26.14"	350° F	10,000 PSI	5,000 PSI	EKP-55-100