

The **RzrCAT™ Frac Plug*** utilizes a patented design to provide a 10,000 psi frac plug with 70% less material than a traditional plug. The result is competent frac isolation that drastically reduces the amount of debris to remove from the well after the frac operation. The fully composite structure combined with small ceramic buttons for the anchor provide mill times that are up to 70% faster than traditional plugs and break into small pieces.

Applications

- Multistage Frac Completions

Features and Customer Benefits

- Hybrid composite/dissolvable construction speeds mill outs and reduces debris
- Innovative seal design removes difficult to mill rubber element aiding in mill times
- Single slip set eliminates 50% of the hardened material needed on a traditional plug



Plug Size (inches)	Weight (lb./ft)		OD (inches)	ID (inches)	Length (inches)	Pressure (psi)	Temperature (°F)
	From	To					
4.500	13.5	15.10	3.580	.906	9.182	10,000	300
4.500 BB	13.5	15.10	3.580	2.000	9.182	10,000	300
5.000	18	21.4	3.870	.906	9.830	10,000	300
5.500*	17	23	4.380	1.094	11.000	10,000	300
5.500 BB	17	23	4.380	2.00	11.00	10,000	300
6.000	24.5	-	4.830	1.094	11.00	10,000	300

*Patent Pending

As a result of technology advancements, the RzrCAT will provide the lowest risk for pump down, the most superior seal and anchor on the market, and the least amount of debris in your wellbore.