



# ClearPath Bitbox Stabilizer

## Next Generation Stabilizing Technology

The Bitbox Stabilizer replaces the need for static sleeve stabilization, which improves weight transfer when slide drilling using mud motors.

Also suitable for BHA's with point-the-bit RSS, allowing using short-gauge bits without compromising directional performance and hole quality.

### FEATURES

- Minimized distance between bit and stabilizer blades
- Dome-shaped, low friction blades
- 3 points of contact
- Flow profile with optimized hydrodynamics

### BENEFITS

- Improved weight transfer and tool face control when slide drilling
- Improved bit stability
- Reduced torque and drag
- BHA vibration dampening
- Resistance to balling up and packing off
- Reduced risk of swab and surge
- Minimized damage to mud cake while drilling and tripping

Blade Diameter	Gauge range	Length (m)	Weight (Kg)	ID	Fishing Neck Diameter	Surface Area (In <sup>2</sup> )	Connection
8½"	7⅞" – 8½"	0.36	63	2¼"	6¾"	75	4½" IF
12¼"	11⅞" – 12¼"	90	90	2 <sup>13</sup> / <sub>16</sub> "	8¼"	85	6⅝" Reg