

EDGE REAMING SHELLS

Assist with hole deviation and prevent premature wear of drilling tools

Di-Corp offers a range of high-quality Reaming Shells to maintain hole direction, hole gauge, and prevent premature wear of drilling tools due to vibration. The reaming shells come in diamond-impregnated and surface-set configurations available in all common DCDMA sizes.

EDGE Reaming Shells are available in industry standard lengths of 6" and 10" (18" available special order) as well as oversized OD and full-hole profiles. All reaming shells are reinforced with thermally stable polycrystalline (TSP) and high-quality diamonds for extended life in different drilling conditions.

FEATURES & BENEFITS

- High-quality natural and synthetic diamonds, depending on the configuration.
- Thermally stable polycrystalline (TSP) for additional ring protection.
- Wear-resistant matrix reinforced with carbide particles to minimize erosion.
- Manufactured to withstand difficult drilling conditions.
- Provide prolonged life in different rock formations.

EDGE RS CONFIGURATION — IMPREGNATED REAMING SHELLS

High-quality synthetic diamonds and thermally stable polycrystalline (TSP) for additional ring protection.

EDGE RX CONFIGURATION — SURFACE SET REAMING SHELLS

High-quality natural diamonds and thermally stable polycrystalline (TSP) for additional ring protection. **EDGE RX Reaming Shells** perfectly balance performance and value.

EDGE RSX CONFIGURATION

Di-Corp's most advanced design combines all the features of the EDGE RS and EDGE RX reaming shells.

EDGE RSX Reaming Shells feature high-quality natural and synthetic diamonds and thermally stable polycrystalline (TSP) for additional ring protection. **EDGE RSX Reaming Shells** deliver exceptional results in a wide range of rock formations. **EDGE RSX Reaming Shells** are designed to perform and provide unmatched lifespan in different drilling conditions.

