### **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.