

CENTURY OSPREY SERIES FLY CUTTERS

Developed in concert with drillers from North America's leading infrastructure construction companies, Century's Osprey Series Fly Cutters are engineered for maximum performance. Boasting unique features no other Fly Cutter delivers, the Osprey line of Fly Cutters ensures unsurpassed structural integrity with a full face cutting pattern from shaft to ring. Built from quality steel components with replaceable carbide teeth and jets, Century's Osprey Series Fly Cutters are available in multiple size configurations up to 56".

Design Features

- Full Coverage Cutting Pattern
- Concentric Forward and Aft Fluid Nozzle Pattern
- Replaceable Carbide Teeth and Jets
- Push/Pull Reaming Capabilities

Design Options

- Replaceable Cutter Block with Rotating Teeth
- Angular Tube Design Forward and Aft
- Protected Recessed Fluid Nozzles
- Century Roof Truss Design
- Optional Stabilizer Bars Front and Rear

Engineered Design Advantages

- Century Roof Truss Design For Unsurpassed Structural Integrity
- Angular Tube Design Forward and Aft for In-Hole Center Stabilization
- Larger Flow Through Area for Cutting Removal and Increased Penetration Rates
- Full Coverage Cutting Pattern with Rotating Teeth for Longer Tooth Life
- Protected Recessed Fluid Nozzles For Full Concentric Sweep Across Bore Hole Face



CENTURY OSPREY SERIES FLY CUTTERS

Cutter Block Design

- Replaceable Stepped Cutter Block with Rotating Teeth



Fluid Ports

- Recessed Nozzle Jet Assembly with Replaceable Carbide Jets



Rear Stabilization

- Angular Tube Roof Truss Design



Shaft Protection

- Optional Front and Rear Stabilizer Bars with Carbide Inserts



"Bringing Engineering and Innovation Together"