ROTARY SIDEWALL CORES

Sample Types
- Conventional Core
- Cuttings

As in percussion sidewall coring, rotary sidewall coring allows numerous core samples to be easily and inexpensively collected in a single run. This method uses a small robotic core bit of approximately 1” in diameter, to drill sideways into the formation. The 2” inch long core is then removed into the main coring tool for retrieval.