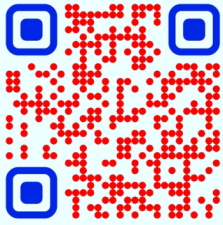


Modified Duplex Graphite Seal



We are pleased to announce the successful completion of the Modified Duplex Graphite Seal project. This project marks another significant milestone in Allan Smith Engineering's commitment to providing precise and efficient rotary kiln solutions.

• Project Overview:

From start to finish, we focused on precision, quality-making sure every component fit perfectly and worked seamlessly. The end result? A reliable sealing solution that helps keep the kiln running smoothly with minimal air leakage, boosting efficiency and reducing downtime.

Key Achievements:

- Designed and manufactured indigenously using Laser cutting & modern techniques
- Achieved close to zero leakage of false air into or out of the drum.
- Graphite blocks are CNC cut & specifically designed to consistently maintain an effective sealing barrier.

