



## CUSTOMER CASE STUDY

# WestRock Truck Dump Platform Replacement

### Company:

WestRock

### Location:

Stevenson, AL

### Date of Completion:

June 2015

### Description:

WestRock selected BRUKS to provide complete engineering and equipment supply to increase throughput of boiler fuel deliveries to the mill. The existing 65' trailer tipper was replaced with a longer, 75' full tractor trailer platform. The new platform interfaces with the existing hopper and foundation. BRUKS partnered with WestRock's engineering team to devise a foundation and erection plan to complete the removal of the old platform and install/commission the new platform within an 8 day outage. With the longer platform and higher lifting capacity, truck turnaround has significantly improved and eliminated the need for truck trailers to be decoupled and reattached before and after unloading.

