C U S T O M E R  S U C C E S S

CAT® ADVANSYS™ GET

Esfeller Construction, a major dirt supplier for road construction and industrial projects, serves the entire Gulf Coast area from its headquarters in Mobile, AL. Esfeller Construction has become a trusted name for general site preparation, providing services such as land clearing, demolition, site grading, wetland mitigation and restoration, storm drainage, asphalt paving, road construction, and material hauling.

THE CHALLENGE
• Esfeller Construction had years of retention problems with the ground engaging tools (GET) they used on their hydraulic excavators and wheel loaders. This led to unscheduled downtime for the machine and the risk of losing a tip into the crusher, potentially causing major damage.

THE SOLUTION
• Wear parts specialist Dennis Johnson and PSSR Greg Lurwig from Thompson Tractor introduced them to a new GET and retention style, Cat® Advansys™, that would work extremely well for Esfeller Construction’s needs.

THE CUSTOMER RESULTS
David Esfeller, President of Esfeller Construction, is boasting about the new Cat Advansys GET from Caterpillar. “I am not worried any longer about losing a tip into the crusher because of the reliability of the new retention.”

Mr. Esfeller continues to say, “I have reduced my downtime for changing tips from several hours to less than an hour by utilizing the hammerless retention because it is much faster, easier, and safer.”

LET’S DO THE WORK™

The information contained herein are actual customer results obtained under conditions specific to the customer site, application, environment, and operation and maintenance practices. Caterpillar implies nothing further, and no one should infer that using the Cat products described herein will result in the same or similar benefits as defined in the document.

PEJ00271-00
© 2019 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET’S DO THE WORK, their respective logos, Advansys, “Caterpillar Yellow”, the “Power Edge” and Cat “Modern Hex” trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.