

CUSTOMER SUCCESS

CAT[®] ADVANSYS[™] GET

Aggregate Industries (AI) Torr Quarry Location

AI, which is part of Lafarge Holcim Group, is committed to building solid, successful relationships with our customers. With the right products, tools and systems, people, and knowledge, our job is to make it easier for you to do a great job.



THE CHALLENGE

- AI's most valuable asset is their employees and the safety of doing everyday tasks. With safety at the forefront of their business, they needed a new solution for the 992K ground engaging tools (GET) system. Having to use sledge hammers and pry bars was not acceptable to remove and install GET tips.

THE SOLUTION

- Finning UK worked with AI to deliver a much safer, easier, and faster GET system solution. Cat[®] Advansys is built for machine productivity, balancing tip wear material and penetration requirements. Integrated hammerless retention ensures you are back to work in minutes without a separate retainer.

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.

AEXQ2688-00

© 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.

THE CUSTOMER RESULTS

James Ashman, AI's plant performance manager states, "Using Cat Advansys hammerless GET is a massive safety feature for our team. This system helps alleviate having to swing big sledge hammers to remove and install tips."

James continues to say, "Cat Advansys is helping to reduce costs because it is faster and easier to change tips."

