PRESS RELEASE



FOR IMMEDIATE RELEASE 10/03/2017

Contact: Peter Melsheimer Melfred Borzall 800-558-7500

Fax: 805-739-0698

pmelsheimer@melfredborzall.com

New Red Diamond Directional Blade added to Melfred Borzall's lineup.

Melfred Borzall's new Red Diamond blade cuts through the competition.

Santa Maria, CA — Drillers that have been struggling to find a directional blade for hard ground conditions now have a solution. The Melfred Borzall engineers, with their impressive history of successfully addressing real-life challenges in HDD, have developed a new directional blade that not only increases drilling efficiency, but also addresses everyday production-draining issues such as blade drag, carbide wear and pullback efficiency. This new blade design is tougher and smarter.

The Red Diamond Blade design features a single front-end domed carbide for blunt force that extends the blade's overall life, new diamond-shaped carbides on the front sides that aggressively tear through hard ground conditions, and low-profile diamond carbides near the rear to minimize drag. The continuous perimeter of carbides give the blade a mean look with a lethal bite while seamlessly reinforced with chunky carbide hardfacing the entire length of the blade. Since the blade tapers near the rear it will have no problem maintaining minimized drag on pullback thanks to the low-profile design. The Red Diamond Blade is compatible with most OEM drill rigs. Increase your production rate with this new Melfred Borzall innovation that works hard and smarter than the average blade.

To learn more about the Red Diamond Blade, call 800-558-7500.