

FOR IMMEDIATE RELEASE

Contact:

Peter Melsheimer

Melfred Borzall

800-558-7500

Fax: 805-739-0698

[pmelsheimer@melfredborzall.com](mailto:pmelsheimer@melfredborzall.com)

Santa Maria, CA 05/23/2016—When it comes to transmitter housings, Melfred Borzall gives you a choice. With housings available in several configurations to meet your specific job needs, we *will* keep you productive.

They're tough. Borzall side-load housings are made from heat-treated, chrome-nickel-moly alloy steel for maximum strength and durability – the same high strength, fatigue-resistant steel used in landing gears and propeller shafts body. Most feature a replaceable tailpiece with standard API threads to increase the life of the housing and adapt to a variety of drill rigs. Bolt-holes are mill threaded to give a better quality thread and allow more threads to engage when securing the lid. Borzall's secure lid design with extra large tabs make it easy for the operator to do a quick visual to ensure the lid bolt is shouldered properly. The contoured lid pocket reduces the risk of cracking the housing. Epoxied slots minimize the transmitter's exposure to mud and debris, and the Super Nozzle, featured on every Borzall Bolt-On housing, is designed to minimize clogging.

New to Borzall's housing line-up is the 2.5" diameter housing is compatible with Borzall's new line of 3.5" blades as well as small OEM blades. Made for mini drills with up to 10,000 lb. thrust, this housing is smaller, shorter, and lighter to make those service shots quick and easy. With the proven lid/pocket design and replaceable tailpiece this is a great new addition to the Borzall line.

Also new to Borzall's smaller housing line is a one-piece housing with your choice of quick-disconnect threads machined directly to the housing body, making it shorter, lighter, and more economical. The 3" diameter housing features a pocket and lid design with two shoulder bolts and one locking bolt, an angled nozzle, and the Borzall guarantee making it both, economical and durable.

To learn more, call 800-558-7500 or visit our website at [www.melfredborzall.com](http://www.melfredborzall.com).