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FOR IMMEDIATE RELEASE

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Contact: Brenda Jennissen, Public Relations

Company: Felling Trailers, Inc.

Address: 1525 Main Street South

Sauk Centre, MN 56378

Phone: 1.800.245.2809

Fax: 320.352.5230

E-mail: Brenda@felling.com

Felling Trailers and Dexter Axle to Debut New Technology at the International Construction and Utility Equipment Exposition (ICUEE)
(SAUK CENTRE, MINNESOTA, August 31, 2011) –Felling Trailers and Dexter Axle will debut new technology at the ICUEE October 4-6, 2011 in Louisville, Kentucky. Felling Trailers utilizes new technology from Dexter Axle in its FT-24 I trailer. This 12,000 lb #14 Torflex axle has an independent suspension with a rubber ride so there is no steel-on-steel contact. There are no hangers, springs or shackle bolts to wear out, and the #14 Torflex axle tube can be used as a supporting cross member. Dexter Axle's 12,000 lb #14 Torflex axle can be ordered in five different degree settings. It is a large capacity axle and the bed height can be low to the ground for easy equipment loading. The FT-24 I provides the highest capacity and lowest deck height combination drop deck trailer in the market (24,000#/24.5"). Thus, this trailer is perfect for low clearance machines like Directional Drills. The #14 Torflex axle uses Dexter Axle's standard 12K components and is designed and made in America, as is Felling Trailers' FT-24 I.

Standard Equipment:

- Load Capacity: 24,000 lbs.
 - (2) 12,000 lb. axles (*Dexter Oil Bath*)
 - Brakes: Electric Dexter Nev-R-Adjust
 - (4) 235/75R17.5 H radial tires
 - (4) 8 bolt Plate wheels
 - Suspension – Rubber Torsion, Dexter Torflex
 - Adjustable Lunette eye
 - 12,000 lb. Drop Leg jack
 - Deck width – 102" OD, 81" ID
 - Deck height: 24.5" loaded, 26.5" unloaded (Torsion)
 - White oak 2" nominal deck
 - 10 19 lb. I-Beam main frame
 - 3" I-Beam crossmembers
 - (8) D-Rings
- more-
- D.O.T. approved LED lighting with Sealed Wiring Harness

- HD Industrial urethane paint and primer with 3-year Paint Warranty
- 5-year Limited Structural Warranty
- Torflex Axle 5-year Limited Warranty

Optional Equipment:

Drill Package

- Tank and Pump Mount Hardware, Rod Storage Door & Track Stops, extra D-Rings (3)

Visit Booth #L190 at ICUEE to see the new technology and ask questions. To learn more about ICUEE, visit www.icuee.com.

Felling Trailers is a Full Line Trailer Manufacturer located in Central Minnesota that was started in 1974 by Mr. Merle J. Felling. Felling Trailers, Inc. has grown from a small shop to a factory and office complex that today covers over 132,000 square feet. Felling Trailers currently manufactures 3,000 plus trailers a year ranging from a 3,000 lb utility trailer to a 120,000 lb hydraulic gooseneck trailer, and its standard trailer line includes over 220 models. Felling's pride and differentiation is its customized trailer division. Their engineers utilize the latest industry leading design techniques along with their experienced metal craftsmen and cutting edge technology to turn its customers' conceptual trailer needs into a tangible product. Felling continually researches and implements new technologies to reduce lead-time and increase production in the manufacturing plant. Felling Trailers provides a high quality product that is distributed across North America and internationally. For more information, please contact 1.800.245.2809, sales@felling.com or visit them on the web at www.felling.com. You can also follow them on Twitter (@FellingTrailers) and Facebook (Felling Trailers, Inc.).

Dexter Axle is the premier supplier of running gear and components to the trailer industry. Dexter Axle has been building axles for over 50 years. The company has nationwide availability along with an international distribution network. Since 1960, the same principles still drive Dexter Axle: superior quality, continuous improvement, and unparalleled customer service. Dexter's manufacturing facilities employ state-of-the-art robotics, precision welding equipment, and automated machining processes. Their comprehensive in-house laboratory performs rigorous stress, fatigue, and metallurgical testing while computer equipped test vehicles analyze actual product performance. Dexter Axle is committed to producing the highest quality products available in the

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marketplace. A strict quality system drives production with statistical monitoring and control, standard practice instructions for every function in each plant, supplier rating systems and audits, and certification training of all production employees.



*Pictured is a FT-20 I with Drill Package; the FT-24 I will look similar.

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