## NEWS FOR IMMEDIATE RELEASE

## RIGID SHAFT COUPLINGS COME IN MANY CONFIGURATIONS

A broad line of rigid shaft couplings that feature over 500 standard items to solve a wide range of mechanical design challenges has been introduced by Stafford Manufacturing Corp. of Wilmington, MA.

Stafford Rigid Shaft Couplings feature over 500 standard part numbers including 1-pc, 2-pc, and 3-pc designs with straight-through or stepped bores, with or without a keyway; machined from aluminum, steel, stainless steel, and brass. The line also includes Precision Sleeve couplings that incorporate the Accu-Clamp<sup>TM</sup> design with an integral self-centering clamping feature at each end for mating two shafts with zero backlash.

Offering high-strength, low-profile, heavy-duty, and precision sleeve styles, Stafford Rigid Shaft Couplings come in round bores from 1/4" I.D. to 2" I.D. and metric from 6mm to 50mm, depending upon the part and material. Precision Sleeve couplings come in 1/4" to 1" bore sizes to fit hex, square, and threaded bores and maintain < 0.001 TIR concentricity while in use.

Stafford Rigid Shaft- and Precision Sleeve couplings are priced according to configuration and quantity. Specs are provided at www.staffordmfg.com

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