



Media Contact:

Jescraft

(201) 488-4545 or inquiry@jescraft.com

FOR IMMEDIATE RELEASE

**DESIGN ENHANCEMENT MAKES GEORGIA BUGGY
EASIER TO MANUEVER AND OFF-LOAD**

Bogota, N.J. (March 15, 2010) – Jescraft’s popular Georgia Buggy now features an improved handle design that makes the cart easier to push and empty, while also reducing strain to a user’s arms and back. The repositioned handle allows users to tilt the cart upright for dumping by simply extending both arms overhead. This change in the handle’s angle also improves the cart’s overall ergonomics, requiring less strength and effort to lift and propel the cart forward.

Manufactured in the U.S.A. of all-welded, heavy-duty steel, Jescraft Georgia Buggies are built to withstand years of jobsite abuse. Equipped with oversized, industrial-style pneumatic tires, Jescraft Georgia Buggies are easy to push and maneuver over all types of terrain. The carts are available in two capacities (6- and 8-cubic feet) and two widths (29.5” for passage through narrow doorways and 34.5”). Originally designed to transport concrete, Georgia Buggies have become a popular alternative to wheelbarrows to transport all kinds of heavy, bulky material, particularly amongst landscapers, contractors and stable owners. Unlike a typical wheelbarrow, a Georgia Buggy won’t tip over (even when fully loaded) and holds up to 2 more cubic feet of material.

Jescraft is a leading designer and manufacturer of heavy-duty, contractor-grade jobsite material handling equipment for the concrete, masonry, drywall, roofing and general construction markets since 1946. Nearly all of Jescraft products are made from all-welded steel components and manufactured on-site in the company’s northern N.J. facility.

###