



International Mobile Mixers
P.O. Box 132
Indianola, Iowa 50125
www.immixers.com

Mr. David Adams
CRC Concrete Raising of America, Inc.
2855 South 166th Street
New Berlin, WI 53151

RE: CRC Volumetric Mixers manufactured by International Mobile Mixers

Dear Mr. Adams,

Thank you for the inquiry regarding the Volumetric Mixer Manufacturer Bureau (VMMB). The VMMB was organized in late 1999, with the assistance of the National Ready Mixed Concrete Association, for several reasons, including 1) to develop a standard, in conjunction with ASTM, for which the volumetric mixer can be rated; 2) to promote further awareness and education surrounding the volumetric mixer; and 3) to enhance the overall image of the industry.

The VMMB and ASTM established ASTM C-685 as the standard for volumetric batching and mixing equipment. These standards serve to define standardized rated capacities, the basis for determining rated capacities and a process for evaluating the uniformity of hydraulic cement concrete produced by the volumetric mixer. Uniformity requirement testing includes slump, air entrainment, and unit density, percentage of coarse aggregate and comprehensive strength. International Mobile Mixers are manufactured following the ASTM C-685 standards, allowing CRC Concrete Raising assurance that your equipment can meet any mix design. Furthermore, International Mobile Mixers is confident that our mixers consistently exceed stated strengths under ASTM guidelines due to our ability to provide the most accurate volumetric mixer in the industry.

International Mobile Mixers is leading the way into a new generation of volumetric mixers. The industry's only modular mixer was designed and built to be bolted together as opposed to just welded steel. This process makes for a precision-engineered mixer with flexible interchangeability of major components and allows for any repairs and maintenance to be simplified and less time-consuming. All of these attributes lead to increased profits for your customers.

Whether your needs require short loads or continuous pours, the Volumetric mixer can provide a solution and exceed industry quality standards.

Sincerely,

A handwritten signature in black ink, appearing to read "John C. Brandt". The signature is written in a cursive style with a large initial "J".

John C. Brandt
President
International Mobile Mixers