## Standard Rebar Shaker®

## Turn Your Rebar Into a Vibrator & Ensure Void Free Consolidation in Congested Rebar...

Eliminate the time and mess of lowering a concrete vibrator into a concrete filled cell, which requires 4 people. Splashes caused by the withdrawal of a typical vibrator are slippery, dangerous, and time consuming to clean up.

The Rebar Shaker® requires only 2 people, one to pour the grout and the other to center the rebar with the Rebar Shaker® and vibrate while the cell is filling with grout.

When the cell is filled, the grout is completely consolidated and there is no need to top off... *It's Done!* 

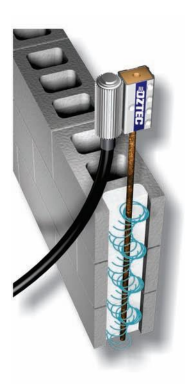
## INDUSTRY PROVEN TECHNOLOGY

See test report on our web site: www.oztec.com

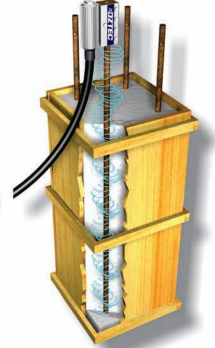
"We recommend that the reinforcing bar shaker be fully recognized as an acceptable alternative to the conventional pencil vibrator."  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left($ 

(University of Tennessee, Department of Civil and Environmental Engineering) For the full report, please see our web site: www.oztec.com or contact Oztec.

The Most Efficient & Cost Effective Way To Vibrate <u>All Types</u> of Concrete In Blockwall Cells, Walls, Forms and ICF











With high-cycle vibration in congested rebar



With Oztec Rebar Shaker® in congested rebar



Cross section of blockwall cell illustrating improper vibration technique



Cross section of blockwall cell using Oztec Rebar Shaker®