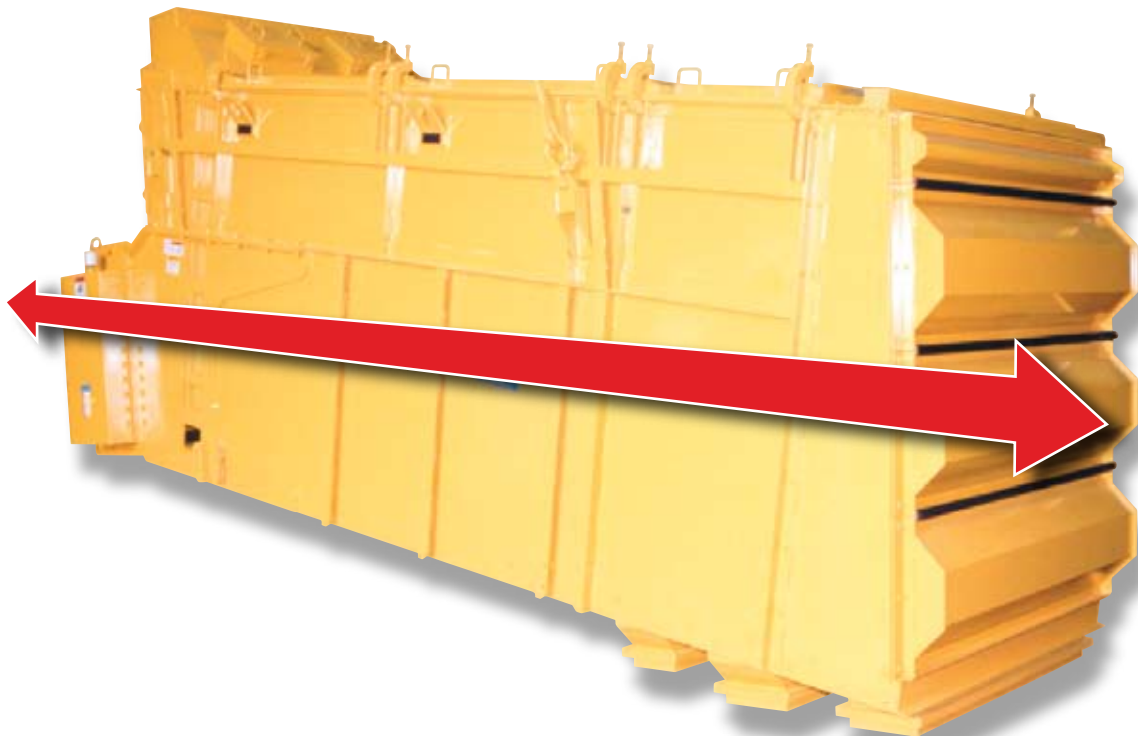


What does the TEXAS SHAKER do that other screeners dont?

It SHAKES!

...with a long-stroke, zero-pitch, back and forth action – the natural motion for best screening performance.



Self-balancing, straight-line forced vibration is applied by an externally mounted full-width inertia force generator, totally enclosed and oil-bath/splash lubricated.

Both standard and “QC” models feature the same rugged, all-steel enclosed construction. Vibration isolation efficiency is better than 97% horizontally and vertically, with either base-mounted or cable suspensions.

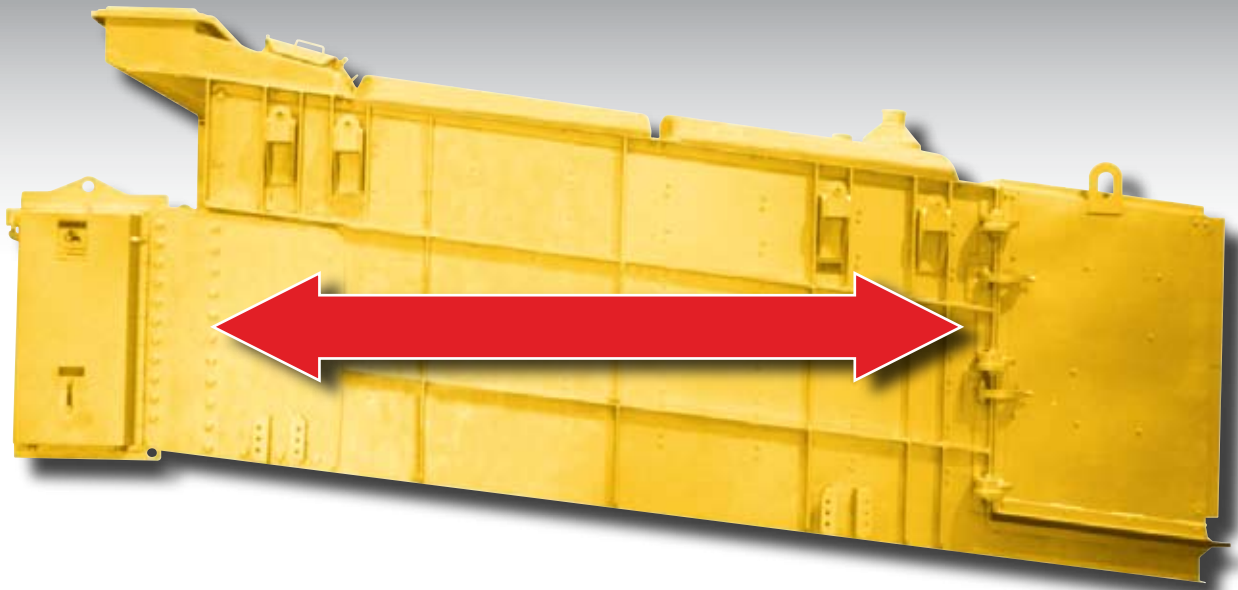


Screening Strategies

division of Triple/S Dynamics, Inc.

1031 South Haskell Ave. • Dallas, Texas 75223 • Ph: 800-527-2116 • Fax: 214-828-8696
sales@screen-tek.com • sssdynamics.com/screening

STRAIGHT-LINE MOTION MAKES THE DIFFERENCE



**Long stroke. Zero pitch. 16 reversals per second.
Constantly changing relative velocity between material
bed and screen surface creates the scrubbing action
needed for efficient cleaning.**

Contrast this Straight-line **TEXAS SHAKER[®] action with
the swirling, constant-velocity motion of the common
gyratory screener. There's the difference that makes the
TEXAS SHAKER the better performer.**



Screening Strategies

division of Triple/S Dynamics, Inc.

1031 South Haskell Ave. • Dallas, Texas 75223 • Ph: 800-527-2116 • Fax: 214-828-8696
sales@screen-tek.com • sssdynamics.com/screening